·S1498

FINAL REPORT

OF

THE COMMISSIONERS

APPOINTED TO INQUIRE INTO THE

ELEMENTARY EDUCATION. ACTS.

ENGLAND AND WALES

Presented to both Houses of Parliament by Command of Her Majesty."



LONDON:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,
BY BYRE AND SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTI.

And to be purchased, either directly or through any Bookseller, from EYRE AND SPOTTISWOODE, EAST HARDING STREET, FLEET STREET, E.C., and 32, ABINGDON STREET, WESTMINSTER, S.W.; or ADAM AND CHARLES BLACK, 6, NORTH BRIDGE, EDINBURGE; or HODGES, FIGGIS, & Co., 104, GRAFTON STREET, DUBLIM.

1888.

TABLE OF. CONTENTS.

									~
LIST OF WITNES	sses who h	AVE GI	VEN EV	DENCE	BEFO	RE TH	е сом	MISSIO	Pag N iii
LIST OF RETUR	NS, &c. WHIC	VAH H	E BEEN	FURNI	SHED	то тн	е сом	MISSIO	iv Vi
SYLLABUS OF P	OINTS FOR	INQUIR	r · -	•	-	•	-	•	- ix
SYNOPSIS OF T	țe final r	EPORT.	-	-	-	•	•		- xii
ROYAL COMMISS	SIONS	-	-	•	-	-		•	- xx
INTRODUCTION	TO THE FIR	NAL RE	PORT	•	. !	t -	- '	•	- 1
PART I.—THE EX	ISTING LAW	7 -		•	•	-	•	•	- 3
PART IÎ-THE EX	CISTING STA	TE OF	FACTS	-	-	-	- *		- 45
	MACHINERY JCATION	FOR	CARRY	ING C	N PU	JBLIC .	ELEM	ENTAR	r - 52
PART TV.—THE E	DUCATION A RY EDUCATI		STRUCT	ON GI	VEN -	IN PUI	BLIC E	ELEMEN	- - 112
PART V.—GOVERN	NMENT EXA					NTARY -	GRA	NT, ANI) · - 172
Part VILOCAL	EDUCATION	IAL AU	THORITI	ES	-	-	-	•	- 201
PART VII.—SUMM	ARY OF REC	OMMEN	DATION	s	-	•		•	- 208
RESERVATIONS -	• • • • • • •	. .	•	•	-		-		- 224
REPORT OF THE BERNHARD S HELLER, Mr.	SAMUELSON	, Dr. R.	W. DAL	Е, Мв. 3	SYDNE	Y BUX			
RESERVATION		_	_	-	•	•	-		250
FURTHER REPO									, - 251
RESERVATION			_		•	-		<u>.</u>	- 393
SUMMARY OF TH	TE STATISTI	CAL RE	PORT	_	_				. 394
LIST OF THE RE				COMP	ussio	N -	_		446
APPENDIX -		- 1010140		-		_,	•	,	- 489
ALLENDIA .	-	_	-	-	-	_	_		103

Alphabetical List of Witnesses who have given Evidence before the Commission.

		Vol. and
No-0	Description.	Page of
Name.	, Description.	Report of
.		Evidence.
Adams, Mr. W. B	Head Master of the Fleet Road Senior Board School, Hampstead -	IL, 45
ALEXANDER, Mr. A	Director of the Liverpool Gymnasium, and Hon. Sec. of the	
. 25 81 777	National Physical Recreation Society	II., 494
Allies, Mr. T. W Anderson, Mr. W	Secretary and Treasurer to the Catholic Poor Schools Committee - Chairman of the Erith School Board, Kent	I., 328 II., 828
Arnold, Mr. C. T.	Honorary Solicitor to the National Society	III., 365
Arnold, Mr. M	Formerly one of H.M. Chief Inspectors of Schools	I., 184
Aston, Rev. W	Vicer of St. Thomas', Bradford, Yorkshire	III., 131
ATKINSON, Rev. J.	President of the Free Churches of the Primitive Methodist Society	III., 82
i	7	
Balchin, Mr. R · -	Head Master of Nunhead Passage School	III., 354
BARBER, Ven. Archdeacon -	Archdescon of Chester	III., 275
BAXENDALE, Mr. P.	Head Master of Eastbrook British School, Bradford	II., 18
Belsey, Mr. F. F Birley, Mr. H	Chairman of the Rochester School Board Member of the Manchester and Salford School Boards	П., 489 П., 894
Bodington, Professor N	Principal of the Yorkshire College, Leeds	III., 449
BOURNE, Mr. A	Secretary to the British and Foreign School Society	I., 363
BRADBURY, Mr. J.	Head Master of the Abney British School, Mossley, Manchester -	II., 255
Brodie, Mr. E. H.	H.M. Inspector, Worcester District	III., 640
Bromilow, Rev. W.	Principal of the Home and Colonial Training College for Mistresses, Gray's Inn Road	I., 461
Brooke, Mr. J. A	Chairman of the Huddersfield and Saddleworth Church Day School	2., 301
·	Institution	III., 143
Bruce, Rev. R	Congregationalist Minister, Huddersfield, and Member of the	
BUCKMASTER, Mr. J. C.	Huddersfield School Board - Organising Master for the Science and Arts Schools in connexion	III., 56
Buckmaster, Mr. J. C.	with the Science and Art Department	III., 431
Burges, Rev. R. B	Vicar of St. Paul's, Birmingham	111., 102
Burgwin, Mrs	Head Mistress of the Orange Street Board School, Southwark -	IL, 113
Buxton, Mr. E. N.	Late Chairman of the London School Board	IL, 572
	•	
Calder, Miss F	Hon. Sec. of the Liverpool Training School of Cookery, and Hon.	
·,	Sec. of the Northern Union of Training Schools of Cookery -	II., 479
Castle, Miss A. M.	Head Mistress of Duncton National School, near Petworth	II., 176
CLARK, Mr. D	Head Master of the Pensnett Board School, near Dudley -	II., 84
CLOUGH, Mr. R. COMBES, Mr. E., C.M.G.	Chairman of the Bingley School Board President of the Institute for Technical Instruction in New South	III., 50
Company and any Constitution	Wales	II., 328
Conway, Mr. L	Head Master of the Holy Cross Roman Catholic Schools, Liverpool	III., 299
Chomwell, Rev. Canon -	Principal of St. Mark's Training College, Chelses	I., 468
Crosskey, Rev. Dr	Chairman of the School Management Committee of the Birmingham School Board, and one of the Hon. Secs. of the Central Noncon-	III., 548, 637, 923,
	formist Committee	955.
Cumin, Mr. P., C.B	Secretary of the Education Department	L, 1; III.,
C 16- 11 II S	One of Tar Assistant Charity Commitment	652, 679.
CUNYNGHAME, Mr. H. H. S	One of H.M. Assistant Charity Commissioners	III., 335
•		
Daglish, Mr. W. S * -	Representative of the North of England Voluntary Schools Federa-	
Description Barrier C	tion -	III., 371
DANIEL, Rev. Canon DAVENPORT-HILL, Miss R	Principal of St. John's Training College, Battersea Member of the London School Board	I., 484
DAVIES, Mr. D. I.	H.M. Sub-Inspector of Schools, Merthyr Tydvil District	II., 710 III., 6
DRANE, Rev. Preb. MACERETH	Rector of East Marden, and Manager of the Chichester and Brighton	_
D 15 * 5	Training Colleges	II., 974
DEVONSHIRE, Mr. J. H.	Head Master of the Wesleyan School, Mintern Street, Hoxton Chairman of the London School Board	II., 290
DIGGLE, Rev. J. R DUNCAN, Rev. J	Secretary to the National Society	II., 500 I., 396
	,	2., 000
m M	G	
Evans, Mr. B. G	Secretary to the Society for the utilisation of the Welsh Language	
	in Education, Cardiff	III., 1
:	j l	
FAWCEIT, Mrs. H		III., 305
FIELDEN, Mrs.	Todmorden, Lancashire	II., 372
Finch, Mr. A Figh, Mr. J	H.M. Inspector's Assistant, West Ham District Head Master of the Blue Coat School, Durham	III., 508
Firon, Mr. J. G.	H.M. Chief Inspector of Training Colleges for Schoolmistresses	IL, 357 IL, 952;
		II., 952; III., 547,
T 30 6	W 130 00 00 00 00 00 00 00 00 00 00 00 00 0	594.
Fox, Miss C	Hoad Mistress of St. Patrick's Infant School, Manchester	IIL, 349
•	·	

Name.	Description.	Vol. and Page of Report of Evidence.
GILMORE, Rev. J. GRAHAM, Rev. Dr. GRAVES, Mr. A. P. GEEENING, Mr. W. H. GRIFFITHS, Ven. Archdeacon GROVE, Mr. J. W.	Chairman of the Sheffield School Board Principal of St. Mary's Roman Catholic Training College, Brook Green, Hammersmith H.M. Inspector, Taunton District Member of the Birmingham School Board Chairman and Hon. Treasurer of the Council of the Society for the utilisation of the Welsh Language in Education Head Master of All Souls' School, Langham Place	III., 714 I., 451 III., 570 III., 117 III., 19 III., 32
HANCE, Mr. E. HANSON, Mr. J. HARBISON, Mr. H. E. B. HEADDON, MISS HEALING, Mr. T. HENDERSON, Mr. A. D. C. HOLDSWORTH, Mr. D. HOLGATE, Mr. W. HORN, Mr. J. S. HORSEFIELD, Mr. E.	Clerk to the Liverpool School Board Vice-Chairman of the Bradford School Board, and Chairman of the School Management Committee H.M. Inspector of Schools, Liverpool District Member of the Association for the Promotion of Housewifery H.M. Sub-Inspector, Romford District Head Master of St. Luke's Church of England School, Chadderton, Oldham Head Master of Clarence Street Wesleyan Schools, Newcastle-on- Tyne H.M. Inspector of Schools under the Local Government Board for the Metropolitan District Clerk to the Burnley Union School Attendance Committee Head Master of St. Saviour's School, Everton, near Liverpool	II., 603 II., 735 III., 257 III., 202 III., 517 II., 474 II., 127 III., 280 III., 174 II., 243
Jones, Mr. H. Krenan, Right Hon. Sir Patrice, K.C.M.G., C.B. Krilly, Rev. C. H. Knowler, Mrs. S.	Professor in the University College, Bangor Resident Commissioner of National Education in Ireland Secretary to the Wesleyan Methodist Sunday School Union Head Mistress of Dibden National School, near Southampton	III., 320 III., 413 III., 127 II., 154
Lambert, Miss A Lee, Mr. W Leigh, Mr. W Lewis, Rev. D Lingen, The Lord	Clerk to the Leeds School Board Chairman of the Stockport School Attendance Committee Rector of Merthyr-Tydvil Formerly Secretary of the Education Department	II., 599 II., 809 III., 155 III., 14 III., 524
McCarthy, Rev. E. F. M. McKenzie, Mr. J. McNeile, Rev. Canon Magnus, Sir P. Manley, Miss L. Manspord, Mr. C. Martin, Mr. W. Maul, Rev. R. G. Mitchell, Mr. C. T. Morrison, Dr. Mubray, Mr. J. Muscott, Mr. W.	Vice-President of the Birmingham School Board H.M. Sub-Inspector on Supply Vicar of St. Paul's, Liverpool, and Chairman of the Liverpool School Managers' Conference Organising Director and Secretary of the City and Guilds of London Institute for the Advancement of Technical Education Head Teacher and Mistress of Method at the Stockwell Training College Vice-Principal of the Wesleyan Training College, Westminster H.M. Sub-Inspector, Marylebone District Vicar of Hopesay, Aston-on-Clun Vicar of Hockerill, Herts, and late Chaplain of the Hockerill Training College Member of the Committee of the National Vigilance Association Head Master of the British School, Menai Bridge, Anglesea Director of the Free Church Normal Training College, Glasgow Head Master of St. Francis Xavier Roman Catholic Schools, Liverpool Head Master of the Garsington Church of England Mixed Schools, near Oxford	IL, 652 III., 584 II., 685 II., 459 I., 485 I., 479 III., 491 II., 420 II., 844 III., 315 II., 280 II., 835 III., 294 III., 142
NAFFER, Miss S. NEATH, Miss C. NEWBOLD, Mr. J. NICKAL, Mr. J. NORRIS, Ven. Archdeacon, D.D. NUNN, Rev. J.	Head Mistress of Rochford Church School, near Tenby Head Mistress of Ditton National School, near Maidstone Late Head Teacher of a Wesleyan School, Manchester Inspector under the London School Board Archdeacon of Bristol Chairman of the Manchester School Board	II., 163 II., 170 II., 222 II., 881 III., 180 II., 774
OAKBLEY, Mr. H. E O'DONOGHUE, Mr. J. J. OSTERBERG, Madame B. OWEN, Dr. I	H.M. Chief Inspector of Training Colleges for Schoolmasters Clerk to the Kingston-on-Hull School Board Principal of Hampstead Physical Training College Member of the Society for the Utilisation of the Welsh Language in Education	III., 665 II., 762 III., 375 III., 11

Name.	Description.	Po Po Rej Evi
PALGRAVE, Mr. R. H. INGLIS -	Belton, Great Yarmouth	П
PALMER, Mr. J.	A representative of the Church of England Sunday School Institute	m
Parish, Rev. W. D.	Vicar of Selmeston, Sussex -	П
PARKER, Mr. H	Chairman of the Birkenhead School Attendance Committee	Щ
Paton, Rev. J. B., D.D.	Member of the Recreative Evening Classes Association	Ш
Powell, Mr. J.	Head Master of the National School, Northill, Beds	II
POWELL, Mr. T. E.	A representative of the Working Classes	Ш
PRICE, Rev. N.	Vice-Chairman of the School Board, Bushey, Herts	ш
District Min B	Hard Michael of St. Dhilling Charl Cabral Haigham Namaish	TT
RANDALL, Miss E RICHARDS, Rev. H. W. P	Head Mistress of St. Philip's Girls' School, Heigham, Norwich Vicar of Isleworth	II.
RICHARDS, Rev. W. J. B., D.D.	Diocesan Inspector of Roman Catholic Schools, St. Charles' College,	II.
INICHARDS, IVEV. W. J. D., D.D.	Notting Hill	11
RIDGEWAY, Mr. W.	Head Master of the Staveley Works School, near Chesterfield	ii.
Righy, Mr. T.	Secretary to the Royal Manchester, Liverpool, and North Lancashire	
	Agricultural Society	III.
Robinson, Mr. J	Chairman of the School Attendance Committee of the Leek Union -	III.
Roz, Rev. Prebendary -	Rector of Poyntington, Dorset. Diocesan Inspector and formerly	
· ·····	Lecturer of the late Training College at Highbury \	Ш
Rogers, Mr. A. C	Assistant Teacher in the Bellenden Road Board School, Peckham -	Щ
ROOPER, Mr. T. G.	One of H.M. Inspectors of Schools	II
ROSCOE, Sir H. E., M.P.	Member of the late Royal Commission on Technical Education	Ш
Sanome M- In D	Tarmbas Hall lets Security to the Tarder Duril March and	•
SARGENT, Mr. E. B	Toynbee Hall, late Secretary to the London Pupil Teachers'	TIT
Scotson, Mr. J	Head master of the Higher Grade School, Manchester	III. II.
Scott, Rev. J. J	Rector of St. Clement's, Salford '	III.
SEABROOK, Mr. J. F.	Organising Master of the Rochester Diocesan Board of Education	III.
SHARPE, Rev. T. W	One of H.M. Chief Inspectors of Schools	I., 1
Sizer, Mr. G. J	Chairman of the School Attendance Committee, Tendring Hundred,	,
-	Essex	III.
Smith, Mr. C	Head Master of St. Thomas' Charterhouse Church School	II.
Sмутн, Mr. T	A representative of the Working Classes, Chelses	ĬΠ.
SNAPE, Mr. T.	Member of the United Methodist Free Churches	ЩĮ.
STAMER, Ven. Archd. Sir L	Chairman of the Stoke-upon-Trent School Board	ĮĮ.
STEVENS, Mr. E STEVENSON Lodge	Head Master of the Hartlip Endowed School, Sittingbourne Manager of Schools under the London School Board	Ц.
Stevenson, Lady Stewart, Rev. D. J	One of H.M. Chief Inspectors of Schools	II. I.
Synon, Rev. F.	H.M. Chief Inspector, Eastern Division	пí.
Tait, Mr. S. B	Late Head Master of a Board School, Huddersfield	П.
Towers, Mr. E.	Secretary of the Sunday School Union	IĮ.
TREVOR, Miss F	Principal of the Bishop Otter Memorial College, Chichester	I.
Twies, Mr. C	Head Master of the British School, Warrington	III.
Watern Day D T	Secretary to the Wesleyer Parastics Committee	, T
WALLER, Rov. D. J WARBURTON, Rov. Canon -	Secretary to the Wesleyan Education Committee One of H.M. Chief Inspectors of Schools	Ĭ.,
WAYMOUTH, Mr. S	Head Master of a Private School, Seven Sisters' Road, Holloway	III.
WHITTENBURY, Miss	Head Mistress of the Sydney Road Board School, Homerton -	II.,
Wild, Mr. R.	Head Master of Byron Road Board School, Bromley, E.	II.,
WILKINSON, Mr. T.	Late Head Master of a Board School, Harrow -	П.,
Wilks, Mr. M.	Member of the London School Board	III.,
Willes, Rev. Canon	Rector of Monk Sherborne, Basingstoke	III
Williams, Rev. C '-	Chairman of the Baptist Union, Accrington	III.,
WILLIAMS, Mr. H	Representative of the Working Classes, Gray's Inn Road	III.,
WILLIAMS, Mr. H. R.	Chairman of the Ragged School Union	ш.,
WILLIAMS, Mr. L., J.P.	Chairman of the Cardiff School Board	Ц.,
WILLIAMS, Mr. R. B.	Superintendent of the Visitors of the London School Board, East Lambeth Division	и.,
Williams, Mr. T. M	Member of the Society for the Utilisation of the Welsh Language in	
	Education	Ш.,
Williams, Mr. W.	H.M. Chief Inspector in Wales	Щ.,
		<u></u>

LIST OF RETURNS, TABLES, AND OTHER PAPERS FURNISHED TO THE COMMISSION AND PUBLISHED IN OTHER VOLUMES OF THE REPORT.

•			
RETURNS, TABLES, &c., furnished to the COMMI	8810 n	•	Vol. I.
by Mr. P. Cumin, C.B.	Vol. I.	VIII Return showing for Complex in Ed. 1	Page
		XIII. Return showing, for Counties in England and Wales and in the Metropolitan District,	
I. Relating to—	Page 518	the number of schools with accommodation	
(1) Buildings.		for 60 or more in which the average attendance	
(2) Progress in numbers, 1860 to 1885.	L	is less than 60, the average number of scholars in attendance, and the accommodation in	
(3) Income, maintenance, and annual grant(4) School staff and average salaries.	8.	those schools, from Returns for year ending	
(5) Merit grants.		31st August 1885	355
(6) Tables 1870 to 1885.		XIV. Table showing summary of merit grant in the Metropolitan Division, year ending 1885 -	***
II. Return obtained by Mr. H. H. Fowler, Sess.		XV. Return moved for by Mr. Molloy, 1885	536
1883, No. 107, with additional figures III. Return showing the amount of grant claimed	522	(Voluntary Schools)	537
per scholar in small schools	524	"Return for the years 1869 to 1884, showing	
IV. List of School Boards dissolved under section		the following particulars for Voluntary Schools:—	
41 of the Elementary Education Act, 1876 -	525	1. The average cost per child in average	
V. School Board Schools (Religious Teaching), List of Parliamentary Returns	525	attendance.	
VI. List of cases where annual grant was	020	2. The average grant per child in average	
allowed	525	attendance,	
(1) Where School Board did not consider it	•	3. The average school fees per child in average attendance.	
to be required. (2) Where School Board did not dissent		4. The voluntary contributions per child in	
although school was unnecessary.		average attendance.	
(3) Dealt with before the Minute of 21st		XVI. Return moved for by Mr. Mundella, 1885 (Voluntary Schools)	ž o r v
June 1878.		"Return showing, during the period from	537
(4) Where unnecessary so far as supply was concerned.		1870 to 1885, in each year :—	
(5) List of cases in non-Board districts		1. The number of children attending volun-	
treated as unnecessary under 21st June		tary Schools. 2. The total amount of expenditure.	
1878, Code 1879, Art. 7c; and Code 1882, Art. 91.		3. The amount of school fees.	
(6) List of refusals of annual grant in School		4. The amount of voluntary subscriptions.	
Board districts, Sec. 98.		5. The amount of Government Grant.	
VII. (Table A) showing the distribution of the		 The amount received from other sources; 	
population of England and Wales under School Boards and School Attendance		7. The number of new Schools established."	
Committees	528	XVII. Minute of the Committee of Council on	
VIII. (Table B) showing the distribution of the		Education approving of Time Tables -	53 8
population of England and Wales under Bye Law Standards	500	•	For. 11.
IX. (Table C) showing duration of school life	529 530	XVIII. List of Local Authorities declared in	OL. II.
X. (Table D). Return, showing the cost per		default under the Elementary Education	
scholar, 1865–85 (under denominations)	530	Acts, 1870, 1879 XIX. List of public inquiries held pursuant to	1004
XI. Tables showing, for infant schools and classes—	531	Sec. 73, Education Act, 1870 -	1005
(1) the average number of scholars in at-	001	ŕ	
tendance (for payment); the per-centage		VC	L. III.
of schools and classes recommended for payment under Art. 106; and the		XX. Return showing the number of School Boards dissolved under Sec. 41 of the Elementary	
average rate of claim per scholar (in	1	Education Act, 1876. Handed in by Mr.	
average attendance; from returns of		Patrick Cumin, C.B.	709
schools inspected for the year ending		XXI. Return showing the number of pupil-	
31st August 1885. (2) the same for "certain localities."		teachers obtaining 60s. and 40s. respectively in Board Voluntary Schools. Handed in by	
(3) Table showing—		Mr. Patrick Cumin, C.B.	710
(i) for schools and classes for older		XXII. Return showing the inspectorial staff for	
scholars, the number of departments,		the years 1871–86. Handed in by Mr. Patrick Cumin, C.B.	710
the average number of scholars in attendance (for payment), the per-		Oumin, O.B.	710
centage of departments recommended	1		
for payments under Art. 109, and the		· .	
average rate of claims for payments.			
(ii) the per-centage of pupil-teachers recommended for payment under Art.		Papers handed in by the Rev. J. R. Diggle, M.	A.,
110; the number of small schools paid		Chairman of the School Board for London.	
special grants under Art. 111, and the		V.	or II.
(total) rate of claim per scholar in average attendance (infants and older	1	I. Table showing the accommodation, the num- ber on the roll, and the average attendance,	
scholars); from return of schools		&c. at efficient schools in the school district	
inspected for the year ending 31st		of London	1028
August 1885. XII. Return showing, for Counties in England		II. Table showing the number of children (in	
and Wales and in the Metropolitan District,		various standards) on the roll of the London School Board for the week ending 19th	
the number of schools in which the accommo-		March 1886	1029
dation is less than 60, the accommodation,	,	III. Return showing the ages of the children on	
and the average number of scholars in atten- dance in those schools, from Returns for year	i	the roll, by departments, in each division of the School Board for London on the 19th	
ending 31st August 1885	584		1031

V	OL. II.	•	AOT H'
IV. Return showing the accommodation in effi-	Page	VI. Extracts from reports of H.M. Inspectors	Page
cient voluntary schools which were in exis-		with reference to school gardens. Handed	
tence in December 1874, but which have since been closed, and the reasons for closing.		in by Mr. WilkinsonVII. Draft of proposed Bill to make further pro-	1020
(Midsummer 1886)	1031	vision for elementary education in day and	
V. Return of prosecutions, year ended 31st		evening schools. Put in by Dr. Crosskey	1020
December 1886 VI. Table showing the difference in the mode	1032	VIII. Extracts from Minutes of the School Board for London with reference to cases	
of assessment of the morit grant by various		for prosecution. Handed in by Mr. Buxton	1021
inspectors in the London School Board dis-	1000	IX. Time table for central classes for pupil-	
trict VII. Table showing the variation of the per-	1033	teachers. Furnished by Rev. E. F. M. Mac- Carthy	1022
centage of attendance with the fee of the		X. Scheme of the Bradford School Board for	
VIII. Return of the School Board for London	1035	religious observances and instruction. Put in by Mr. Hanson	1023
showing the number of pupil teachers and		XI. Notice of the Bradford School Board with	1020
ex-pupil teachers, at present attending pupil		reference to scholarships in the Higher	
teachers' schools, who have previously attended secondary schools	1036	Board Schools for the children of poor parents. Handed in by Mr. Hanson	1025
IX. Return showing the results of examination	2000	XII. Scheme of salaries of the Bristol School	
of pupil teachers, the reports on whom were		Board. Put in by Mr. Wright	1025
received during the years 1881, 1884, and 1886	1036	XIII. Statement of M. J. Barrington Ward, Esq., one of Her Majesty's Inspectors of Schools,	
X. Tables showing the results of scholarship		in reply to the evidence of Mr. David Clark	1092
examination in 1885 and 1886 in the case of pupil teachers instructed at centres	1036	XIV. Statement of R. M. Fowler, Esq., one of Her Majesty's Inspectors of Schools, in reply	
XI. Tables showing the number of schools in	1000	to the evidence of the Ven. Archdescon Sir	
poor and bad districts at which the "Ex-		Lovelace Stamer, Bart.	1092
cellent," "Good," and "Fair" merit grant has been earned	1037	XV. Statement of Mr. S. Baxendale, Eastbrook School, Bradford, in reply to the evidence	
XII. Return showing the number of schools	100.	of T. G. Rooper, Esq., one of Her Majesty's	
examined in drawing as a class subject dur-	1000	Inspectors of Schools.	
ing the year 1886 XIII. Table showing the specific subjects in	1038		
which children were examined by Her		Drawnya Tinyna ka handadin ba Wymynaan	16
Majesty's Inspector, and the number who passed in each subject, during the year	-	RETURNS, TABLES, &c. handed in by WITNESSE	
ended 25th September 1885	1039	XVI. Table showing the number of cases of chil-	Vor III.
XIV. Return of the number of cases of children		dren whose fees were under remission by the	
whose fees are being remitted by the Board or paid by the guardians on the 25th of		School Board for London on the 18th March 1887, together with the periods for which the	
March 1887	1040	fees were remitted	702
XV. A draft Bill to enable the School Board for London to grant superannuation pensions	1040	XVII. Roturn as to Church Schools in the bo-	
XVI. Correspondence and report having refer-	1040	rough of Bradford for the year ending 16th May 1887. Handed in by Mr. Leigh	703
ence to the building of a board school in	1041	XVIII. List of members of the Stockport School	
Upper Kennington Lane, 1884 XVII. Regulations of the School Board for	1041	Board, showing their occupations, for the	704
London as to religious instruction	1045	. years 1876-9. Handed in by Mr. Leigh - XIX. List of members of the Stockport Borough	
XVIII. Report of the School Board for London		School Attendance Committee, showing their	•
on the examination in Scripture knowledge for prizes offered by Mr. Francis Peek and		occupations, 1887. Handed in by Mr. Leigh XX. Return of the Stockport Borough School	
the Religious Tract Society	1051	Attendance Committee, showing the average)
XIX. School Board for London.—Instruction in cookery: monthly accounts showing the		attendance for the year 1886-7. Handed in	704
amounts received for sale of food for the		by Mr. Leigh - XXI. Official statement of the course of each	
month ended 11th December 1886 -	1056	school under the Birmingham School Board.	
XX. Table showing the social condition of can- didates for scholarships	1057	Handed in by the Rev. B. Burges - XXII. Comparative Return showing to what ex-	705
XXI. Return showing the rating of board and		tent specific subjects are taught in Board	l
voluntary schools in the school district of London	1068	and Denominational Schools, Huddersfield. Handed in by the Rev. Dr. Bruce -	706
XXII. Return of all children above seven years	-	XXIII. Comparison between Board Schools with	
of age admitted to schools under the School Board for London opened during the year		other schools in Huddersfield with regard to	
ended September 30th, 1886	1090	the merit grant and grant per head. Handed in by Rev. Dr. Bruce -	. 7 06
•		XXIV. Return of the Huddersfield and District	}
		Pupil-Teachers' Examination Association. Handed in by Rev. Dr. Bruce	706
		XXV. Return showing the number of children	
PAPERS handed in by WITNESSES to supplement	;	sent to Industrial Schools from Huddersfield.	
their Evidence.		Handed in by Rev. Dr. Bruce	707
T 04-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Vol. I.	accommodation in Denominational and Board	
 Statement showing approximately the number of parishes in England and Wales which 		Schools in Huddersfield. Handed in by Rev. Dr. Bruce	707
have populations not exceeding 500, accord-		XXVII. List of schools in Bradford transferred	
ing to the Census of 1881. Furnished by the	***	to the Board with dates of transfer. Handed	
Local Government Board II. Specimen Infants Time Table. Furnished by	539	in by the Rev. Dr. Aston XXVIII. Table showing the rating of voluntary	708
Mr. Sharpe	540	schools and of Board schools in Bradford.	
III. Specimen Time Table Summaries. Furnished by the Rev. D. J. Stewart	542	Handed in by the Rev. Dr. Aston	708
IV. Analysis of time table of the Fleet Road	പ്പയ (XXIX. Return showing the number in each standard in the Bradford Higher Board	
Board School. Furnished by Mr. W. B.	1014	Schools. Handed in by the Rev. Dr. Aston	708
V. Time table for boys in the Central Board	1016	XXX. Return showing the average attendance in evening schools in England and Wales for	
School, Manchester. Furnished by Mr.	<u>.</u>	the year ending August 1878. Handed in by	
Scotson	1017	the Rev. Dr. Paton	708

Ve .	or III	r ·	or III.
XXXI. Statement showing the arrangements for	Page	XLI. Copy of a set of rules drawn up by the	Page
the education of pauper children at various periods from the 25th March 1883 to 1st March 1887. Handed in by Mr. W. Holgate	709	Taunton School Attendance Committee. Handed in by Mr. A. P. Graves XLII. Specimen examination papers for candi-	733
XXXII. Statistical statement illustrating certain facts mentioned in the evidence of Mr. W. Martin, H.M. sub-Inspector	709	dates for the Irish inspectorate. Handed in by Sir Patrick Keenan, K.C.M.G XLIII. A paper showing some comparative statistics of illiteracy in England, 1870 and	734
SXXIII. Three time tables for evening schools showing how recreative and practical classes can be inwoven with Code classes. Handed in by the Rev. Dr. Paton	711	1887. Collected by the Rev. J. H. Rigg, D.D. XLIV. Table showing the population in each county, the population under School Boards	735
XXXIV. Table giving an estimate of expenditure and of income in a recreative evening school. Handed in by the Rev. Dr. Paton -	713	the number of scholars on the registers, and in average attendance in the year 1885 XLV. Table showing, for each county, changes	740
XXXV. Table showing actual receipts and expenditure in a recreative evening school at Gateshead. Handed in by the Rev. Dr. Paton	713	in per-centage of population on the registers and in average attendance between 1882 and 1885 XLVI. Table showing the number of School	7 41
XXXVI. Table showing the number of migrations, scheduling 1887. School Board of London, East Lambeth Division XXXVII. Education (Scotland) Act, 1878, sec-	7 16	Boards in each county, in parishes with a population of 100, 200, 300, 400, and 500, respectively XLVII and XLVIII. Tables showing names of parishes in each county with a population	742
tions 5 and 6. Handed in by Mrs. Henry Fawcett XXXVIII. Summary of the law, Elementary Education Acts, 1876 and 1880, as to the	7 16	under 200 and 300 respectively, and the rate levied in each in 1885 - XLIX. Return showing the number of School Boards in parishes with populations under	743
employment of children within the London School Board district. Handed in by Mr. Mitchell XXXIX. Extract from the Law of State of New	716	400 or 500 respectively, in which the rates in 1885 were above 6d. L. Return showing the names of School Boards	744
York, 1876, as to the employment of children. Handed in by Mr. Mitchell - XL. Memorandum upon the education of the	717	in parishes with populations ranging from 300 to 500, for which a rate of more than ls. in the pound was levied in 1885 LI. Return showing the per-centage of popu-	744
working classes in Paris. Handed in by Mr. Cunynghame	717	lation between certain ages according to the census of 1861-71 and 1881	744

SYLLABUS OF POINTS FOR INQUIRY.

1. The existing law,—how it grew up:

A. The law previous to 1870. (iii) School staff: (a) The grants from Government, from 1832 to 1858. 1858.
(b) The recommendations of the Duke of Newcastle's Commission of 1858.
(c) The Codes, 1862-1870, following the Report (1861) of that Commission.

B. The Acts from 1870 to 1880.
(a) Principal provisions of the Act of 1870.
(b) Principal provisions of the Act of 1873.
(c) Principal provisions of the Act of 1876.
(d) Principal provisions of the Act of 1880.

C. The Codes and Instructions after 1870.
(a) The Code, 1871, adapting former Codes to the (a) The Code, 1871, adapting former Codes to the Act of 1870. (b) The Codes, 1872 to 1881. (c) The Code, 1882. (d) Subsequent Codes. (e) Instructions to Inspectors. 2. The existing state of facts,—as to
(a) Buildings:
(b) Number of scholars: dance P (c) Income and expenditure : (d) Staff and salaries : (a) Comparison of voluntary and board schools:
(f) Merit grants:
(g) Small schools:
(h) Training colleges;
(k) Average duration of school life. 3. The working of the law: The provision made (a) For the supply of schools:
(i) Sufficiency:
(a) How far is it attained?
(β) On what basis is it calculated?
(γ) To what extent should provision be made for children-Between 3 and 5,
Between 11 and 13:
(3) To what extent should "babies' rooms" be supplied ? (ii) Suitability: (a) By whom, in practice, is it determined P
 (b) On what principles P
 (γ) What account should be taken of religious differences P (b) For the management of schools: (c) For inspection:
(i) Is familiarity with school-work management sufficiently considered in the appointment of Inspectors? (ii) How far should they be drawn from the ranks of elementary teachers?

(iii) Is an uniform standard of examination fairly arrived at by Inspectors?

(iv) Welsh schools. dren P For supply of teachers:
(i) Certificated teachers: (a) Is the supply sufficient?
(β) In what way should it be kept up? (ii) Pupil-teachers: (a) Is the supply adequate for— Immediate service: Recruiting the ranks of certificated teachers? (β) By shortening the period of their apprenticeship, might their ranks be recruited from young persons who have passed the Senior Local University Examinations? (7) Is the teaching received by pupil-teachers satisfactory P (8) Is the system of instruction at centres an improvement upon the old plan?
(a) Is the instruction imparted by pupil-teachers satisfactory?

(Ω) Is sufficient care taken to supervise the health of the pupil-teachers and eliminate those who are physically unfit ?

(a) On what scale should it be calculated P
(a) Should the principal teacher be reckoned
in calculating the staff of large schools P (iv) Is it desirable that a general system of superannuation pensions should be established; and if so, on what principle? (e) Training colleges:
(i) Their efficiency:
(ii) Their cost: (iii) Day training colleges (as in Scotland).(f) For regular attendance of children: (i) Compulsion:
(a) How is it carried out by—
School boards? School attendance committees? (β) To what extent has it increased— The numbers on the roll? Regularity of attendance?

(7) How far is the 22 weeks system as qualification for examination an improvement on the 250 attendances in inducing the teachers to interest themselves in regularity of atten-(8) What residuum of school population is left untouched? (e) Would day industrial schools (as recommended by Royal Commission) be the best way of meeting the difficulty in such cases ?
(f) Labour certificates ? (a) poverty or neglect on the part of parents?

(b) capricious migration from school to school P (7) laxity of school authorities P (8) working of Summary Jurisdiction Act, 1879, as affecting the collection of the fines imposed on the parent?

(*) attitude of magistrates?

(iii) Should half-time standards be abolished? The working of the half-time system.

(iv) Should the 5th Standard be universally made
the standard for total exemption? 4. The efficiency of our present machinery both central and A. For average children : I. Religious and moral training:

(a) What was the former, and what is the present practice as regards moral training and inculcation of morality? Is there any tendency in the present system, as compared with the system in use before 1870, to lower the importance of religion and morality in estimation of managers, teachers, and chil-(b) Former and present practice as to religious observances and religious teaching—
in (1) voluntary schools:
(2) board schools: Time given to prayer and singing of hymns. (ii) To reading of Bible, with or without comment. (iii) To other religious instruction. (iv) Is it at the beginning or end of school day? or at the beginning or end of a meeting for different standards? (v) How far is religious knowledge tested by examination? (vi) Are registers marked before or after religious teaching and observances?

(vii) Is religious teaching suspended or abridged for some time before the day of Government inspection?

(viii) How many children withdrawn from (ix) Are time-tables generally adhered to on this subject ?

(x) Is conscience clause effective? any com-plaints from school authorities as to infringement? or from parents?

(xi) List of purely secular schools, with number of children. Returns as to religious

teaching and observances.

(xii) Are religious teaching and religious observances neglected in schools on account of the pressure of secular teaching, ren-dered necessary to secure State aid under the provisions of the Code?

Effect of present system on religious and

moral teaching of children.

What is general wish of teachers and parents?

Inexpediency of allowing religious teaching to be given by unbelievers.

How far does present system turn out

the children well-principled and conscientious P

(c) The law as to religious teaching in Englishspeaking Colonies, and in America, and effect.

II. Secular instruction;

(a) The subjects of instruction:

(i) The three primary subjects:

Does reading receive sufficient attention? Linear drawing P

(ii) The standards:

(a) Are the present standards right in themselves P

(8) Are the present standards too exacting P

 (γ) Are any standards necessary?
 (iii) The class subjects and the special subjects: (a) Are they suitable? Are they in right relation to one another and to the primary? Are they reasonably to be called elementary?

(β) What substitutes for them are desirable

in special cases P

(7) How far is the bilingual difficulty met in Wales ?

(8) The Welsh language.

(c) How far are the class subjects within the reach of small schools?

(6) Should not the school authorities be allowed to determine for themselves in which and how many of the class subjects they would present children for examina-

tion ? (n) Should the special subjects be deferred till Standard V. is passed?

(6) Should not some which are special in the Code be class subjects in special localities?

(iv) Elementary science:
To what extent can it be taught in elemen-

tary schools?
(v) Technical instruction;
"As grants are made in girls' schools for needlework, why not for mechanical drawing and handicraft in boys' schools." (See Report of Commission on Technical Education, Vol. I., p. 524.)

(vi) Effect of present grant for cookery:

Is further enlargement desirable?

(b) The quantity of the knowledge demanded: (i) Is it such as to cause over-pressure? Defi-

nition of over-pressure. (ii) Does over-pressure still exist to any ex-

If so, what does it arise from, in the case of-

teachers P

(β) pupil-teachers ! (γ) scholars P

(iii) How is it to be remedied?

(iv) Is the amount of knowledge required more than average children can master thoroughly?

(v) Is due effect given by inspectors to the claims for exemption from examination allowed by the Code?

(vi) Is the amount required under any one head too much? or too little?

head too much P or too little P

(c) The organisation of the school:

(i) Does the Code interfere with the freedom of the organisation? and, if so, how, and to what extent?

(ii) Is it desirable, and, if so, under what circumstances, to grade the schools in large places f and to have promotions from one to another P

(iii) In large centres of population, ought encouragement to be given to the establishment of higher elementary schools, and, if so, on what basis P

(d) The effect of-

(i) merit grants:
(ii) should a larger amount of the Parliamentary grant be made to depend on attendance, and less on individual examination?

(e) The effect of paying for education according to results tested by annual examinations—

(i) on teachers: (ii) on scholars:

(iii) on schools aided on fixed standards under every variety of circumstances and requirements:

(iv) on inspection:

(v) on the quality of the education. Total educational result—

How far does the present system tend to turn out the children

(i) Well-principled and conscientious?
(ii) Generally intelligent?

(iii) Capable of earning their living?

B. For exceptional children:

(a) The effect of the system on the dull and in any way deficient :

(i) Is there any tendency to neglect the dull for the clever?

(ii) Is any special provision for such children possible? or desirable?

(b) The effect on the clever and gifted:

(i) Is there any tendency to neglect the clever for the dull?

(ii) Could exhibitions be provided for enabling the clever to proceed to more advanced schools P

5. Board schools:

(i) Comparison between board schools and other public elementary schools in reference to

(a) Buildings and playgrounds:
 (β) Apparatus and general equipment:
 (γ) Attendance:
 (δ) Staff:

(e) Results: General: In selected districts.

 (ii) Are there any, and, if any, what, characteristic dif-ferences between the working and results of board schools and of other inspected elementary schools, arising out of the different conditions under which the two classes of schools respectively are managed and maintained?

(iii) Are there educational and other reasons in favour

of-

(a) The universal establishment of school boards?
 (β) The transfer to school boards of the administration

trative power and financial responsibilities of denominational managers, leaving to denominational managers the provision of religious instruc-tion in all denominational schools?

(γ) The limitation of the education given by the boards in board schools to secular subjects, and the opening of the schools before and after the hours of secular teaching to the clergy and other representatives of the churches for purposes of religious instruction P

6. Special schools and their difficulties:

(a) Rural schools:

(β) Half-time schools

Welsh schools:

(ອ້) Workhouse schools.

7. Relations of ordinary elementary schools to other schools-

(a) How far does the present system prepare for, or encroach upon-

(i) Technical education?
(ii) Advanced general education?

(b) Evening schools:
(i) Should different standards of proficiency be recognised for town and country?

(ii) To what extent should the curriculum of work

be a repetition, or extension, of that done in the elementary achool?

(iii) Is the number of nights excessive that a school must be open to obtain a grant?

(iv) Ought some attendance at evening school up to 14 years of age to be made obligatory on those who have left the day school?

8. The burden of the cost:

(a) On the central Government:

(i) Is the system of protecting the national purse by inspection, &c. sufficient?
(ii) Might it be made less stringent, and larger au-

thority given to local bodies, e.g., the proposed county boards?

(iii) Ought the 17s. 6d. limit to be removed? (Act of 1876, sect. 19 (1)).

(b) On the rates:

(i) Would it be possible to throw more on the rates? or less 9

(ii) To what extent would the proper division of cost to be borne by the State and by rates depend on the amount of control exercised by a local authority (say the county board), and on the resources for taxation (personal property, license duties) conferred on the latter?

(c) On voluntary subscribers:
(i) Could their burden be put directly or indirectly on the rates, without involving control by the general

body of ratepayers?

(ii) If putting the burden on the rates involves control by the ratepayers, is this an objection or the

(iii) What is the financial condition of voluntary schools P

(iv) Are many in struggling circumstances?
(v) Is it chiefly the small schools which feel the pres-

(vi) In view of the disadvantages under which small schools labour in earning grants, should there be an extension of the present grants (provided in the Act of 1876, s. 19 (2),) in all cases where the average attendance does not exceed 60?

(d) On the parents:
(i) Is the burden on parents unreasonable?

(ii) Does it damage the efficiency of the school by causing irregularity of attendance or the like?
 (iii) Would it be possible to put this burden anywhere else, without involving further control by those who bore it?

(iv) If the burden be removed from the parents, and control by those who become the bearers of that burden follows, will this be an advantage to education or the reverse? Should parents have a voice in the selection of the persons having the control, and, if so, in what way, and within what limits?

(v) If the fee is to be retained, should the county court be made easily available for the recovery of fees in arrears?

(vi) To what extent are the fees of indigent scholars-

(a) remitted by school boards ?
(b) paid by guardians ?
(c) left unpaid ?

(vii) What better machinery could be provided for the payment of fees of indigent scholars than that now adopted ? iii) What has been the effect on attendance of-

(viii)

(a) fees remitted ?
(b) fees paid by guardians?

9. School libraries and museums:

Should grants in aid be made to meet local contribu-tions for these objects?

10. School boards:

(a) Should the present system of election be maintained P

(b) Should members be elected for a longer period than three years f

) How could the expense of these elections be curtailed? (c) How

(d) Do the conditions of transfer of voluntary schools need alteration P

(e) Enlargement or diminution of rating area of school boards :

(f) Should facilities for dissolution of school boards be increased?

(g) Position of managers under school boards: Should they be given further legal recognition with definite duties and powers?

Should they be especially elected by the ratepayers or continue to be nominated by the board ?

(h) School attendance committee contracting with neighbouring district.

11. Grievances

Most of the grievances would come before the Com-mission under the foregoing heads; but there would be some which must be treated separately, more or less.

(a) The teachers complain—
(i) that they have nothing to look forward to; neither pensions nor career, nor means of

laying by money.

(ii) that there is no adequate appeal against capricious dismissal; and also as to the

present mode of dealing with their appeals.

(b) Employers complain that the education unfits the children for manual labour, and gives them a distaste for it.

(c) Parents complain that they lose the services of their children to an unreasonable degree; and that the compulsion is too rigid.

(d) Managers complain of—

(i) the difficulty of raising the necessary

money;
(ii) the perpetually increased requirements of

the Department, both in money and in standard of the children's attainment;

(iii) the rigidity of the system prescribed by

the Code;

(iv) the rating of schools;

(v) the absence of adequate means of appeal against faults of inspection and imperfect reports of inspectors;

(vi) the capricious removal of teachers. Are any of these complaints well founded? and remediable?

12. Committee of Council on Education:

Is the present constitution of the Education Department satisfactory?

SYNOPSIS.

PART I.

THE EXISTING LAW.

CHAPTER I.

THE ADMINISTRATION OF THE EDUCATION GRANT, 1832 TO 1858.

Education societies.
First Treasury grants.
First meeting of Committee of Council.
Normal schools.
Minute of September 24th, 1839.
Minute of December 3rd, 1839.
Her Majesty's inspectors of schools.
Factories Regulation Bill.
Training colleges erected.
Maintenance grants.
Pupil teachers.
Management clauses.
Management clauses.
Management clauses opposed.
Building grants to 1846.
Numbers then in school.

Condition of schools.
Pensions to teachers.
Grants withheld from secular schools.
Capitation grants.
Description of an educated lad of 12 years old.
Aided schools described by Mr. Norris.
Vice President created.
Prince Consort's Conference.
Bad attendance.
Principle of minutes, 1846.
Original Code.
Grants from 1839 to 1860.
Summary of minutes of regulations
Government expenditure from 1839 to 1860.
Appointment of Royal Commission.

CHAPTER II.

THE DUKE OF NEWCASTLE'S COMMISSION OF 1858, CODES FROM 1862 TO 1870.

Duke of Newcastle's Commission.
Complaints against existing education.
Report on facts.
Quality of education.
Estimate of Commission questioned.
Recommendations of the Commission.
Two grants prepared.
From the State.
From the State.
From the county rate.
Conditions for obtaining these grants.
Conditions for grant from the State.
School to be under certificated teacher.
Pupil-teachers.
County examination.
Grant from the county rate.
Dependent upon examination.
Scholars under seven.
County board.
Board in corporate and large towns.
Borough board of education.
Periods of election.

Inspector on each board. Examiners Payment by individual results. Support from local rates. Mr. Lowe's Revised Code. Revised Code. Tendency of the Code. Grants to normal schools reduced. Objections. Principles of revised Code. The basis of present system. Decline in grant. Statements on both sides as to the effect of the revised Code on the grant. Experience of working the revised Code. Its tendencies. Reduction of pupil-teachers. Conscience clause. Mr. Corry's Minute, February 20th, 1867. Bills preceding Mr. Forster's Act.

CHAPTER III.

THE EDUCATION ACT, 1870 TO 1880.

Legislation of 1870.

Principles of Mr. Forster's Bill.

The State powerless.

Objects of the Bill.

Changes made in passing through Parliament.

School districts.

School provision made obligatory.

Suitability as defined by Instructions to Inspectors.

School boards.

Provisions of the Act of 1870.

No preference to either class of school.

Sources of school board income.

School fund.

Proposed rate support to voluntary schools out of the rates. Commuted for increase of grant.
Transfers.
Cowper-Temple clause.
Her Majesty's Inspectors.
Powers of school boards.
Restrictions on Parliamentary grant.
Unnecessary schools.
Grants made wholly for secular instruction.
Limits of grant.
Power to fulfil conditions of annual grants.
Diocesan and other inspection.
Compulsion.

CHAPTER III.—The Education Act, 1870 to 1880—cont.

Minutes part of the law.
Summary of Mr. Forster's Act.
Act of 1873.
Lord Sandon's Act, 1876.
Compulsion.
Exemption.
Local authorities.
Exceptions.
Payment of fees by guardians.
Wastrel clause.
Day industrial school.
Provisions as to day industrial school.
Honour certificates.
Increased grants.
Limits of grant.

Power extended of making byelaws.
Administrative powers of Department.
School Attendance Committees in default.
Officers of local authority.
Attendance committee not a rating authority.
Local committee.
Urban sanitary authority.
Payment of fees.
Fraudulent declarations.
Two members to prosecute.
Agent answerable for offence.
Payment of fees for paupers.
Dissolution of school boards.
Administrative provisions of Act of 1870 extended.
Mr. Mundella's Act of 1880.

CHAPTER IV.

Codes and Instructions to Inspectors, 1870 to 1885.

Origin of Codes.
Codes laid on the table.
Codes acquire statutory force.
Code of 1871.
Conditions of grant.
Codes 1872, 1873, 1874.
Code of 1875.
Code of 1876.
Grant for discipline.
Pensions to teachers.
Code of 1877.
The Child's School Book.
Code of 1878.
Code of 1879.
Recognition of "unnecessary schools."

Code of 1882.
Calculation of the grant.
Qualification for examination.
Changes introduced by the Code of 1882.
Merit grant.
Instructions to inspectors, 1882.
Classification.
Payment on results.
Instructions to inspectors.
Moral training.
Method of conducting examinations.
Excellent merit grant.
Home lessons.
Exemption from examination.
Instructions circulated.

PART II.

THE EXISTING STATE OF FACTS.

CHAPTER I.

THE EXISTING STATE OF FACTS.

Returns.

Earlier statistics exclude schools unconnected with Government.

Building grants.

Training colleges.
Cost of maintenance.

Building grants.

Progress.

Numbers.

Proportion of scholars to population.

Average attendance.

Results.

Progressive cost of education.

Charge on Government grants.

Charge on local resources.
Aggregate expenditure.
Teachers.
Merit grant.
Average size of schools.
Small schools.
Comparison voluntary and board school work.
Population under boards and school attendance committees.
Age of leaving school.
Population under byelaws.
Duration of school life.
Growth of voluntary schools from 1870 to 1885.
Average attendance at voluntary schools from 1869 to 1884.

PART III.

MACHINERY FOR CARRYING ON PUBLIC ELEMENTARY EDUCATION.

CHAPTER I.

SUPPLY OF SCHOOLS.

School supply.
Supply generally sufficient.
Excess accounted for.
Further explanations.
Basis of calculation.
Command Paper No. 3,062 of 1883.
One-sixth of the population to be accommodated.
Children between three and five.
Is provision for infants excessive?
How are requirements ascertained?
School boards primary judges.
Non-school board districts.
Prior right to supply accommodation.
The view endorsed in Parliament.
Can boards give up their prior rights?
Exception.

Mr. Forster's intention.
Grievance stated.
Dan-y-craig case.
Ultimate decision should not rest with local bodies.
Opinion of counsel.
Conclusion.
Remedy for grievances.
Effects of abolition of all restrictions.
Suitability of schools.
Transfers.
Conclusion.
Supply of original deficiency.
Supply of future deficiency.
Summary.
Who may use the supply?

CHAPTER II.

STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

Sufficient accommodation in the gross.

Quality of school accommodation.

Minimum area of accommodation.

Seat room.

Rules of the Department.

Sudden demand for more ample accommodation undesirable.

Cubical measurement.

Conclusion.

School fittings and furniture.

Playgrounds.

CHAPTER III.

SCHOOL MANAGEMENT.

End for which school exists.

Two branches of management.

Qualifications for each branch of management.

Management of voluntary schools.

Management by individual persons.

Departmental scrutiny of school accounts.

Personal supervision of schools.

Who should manage voluntary schools.

Local managers under school boards.

Local managers under Liverpool School Board.

Management of Birmingham board schools.

Local managers often dispensed with.

Local managers desirable.

Difference between board and voluntary management.

General comparison.

Liverpool conference of managers.

Liverpool Council of Education.

Co-operation of voluntary schools.

Conclusion.

CHAPTER IV.

H.M. Inspectors of Schools.

Staff of inspectors.
Examiners.
Inspector as assistant secretary.
By whom appointed.
Qualification of inspectors.
Rules for appointment of inspectors.
Rules for appointment of examiners.
Qualifications of inspectors' assistants.
Admission of teachers to Inspectorate.
Should inspectors have practical experience of teaching?
Wide and liberal training required for inspectors.
Inspectors' duties.
Conclusion.
Past instructions to inspectors.
Examinations by specialists.
Specialists sometimes required as examiners.
Conclusion.

Female inspectors.
Inspectors' assistants.
Increased area of inspectors' districts.
More frequent change of district.
Uniform standard of examination.
Are the same tests applied to all classes of schools?
Visits without notice.
Conclusion.
Publication of reports of inspection.
Complaints against inspectors.
Examination by inspectors non-competitive.
Complaints about dictation.
Complaints to the Department.
Particular books not to be prescribed.
Examinations not to be unduly protracted.
Conclusion.

CHAPTER V.

TEACHERS AND STAFF.

Steps taken to create efficient teaching staff. Teaching staff of 1886 compared with 1869. Is the present supply of teachers sufficient? Quality of present supply of teachers. Attempts to improve the efficiency of teachers. Untrained teachers.
Provisional certificate.
Salaries of teachers.
Fixed and variable salaries.
Restrictions on teachers.
Endorsement of certificates.
Pensions.
Conclusion.
Is the Code minimum of staff sufficient? Present staff in excess of Code minimum. Should the head teacher count on staff? Conclusion.

Proper size of classes.

Special value of female teachers.

Pupil-teachers.

What is said against the pupil-teacher system.

What is said in its favour.

The instruction of pupil-teachers.

Conclusion.

Difficulty of finding pupil-teachers.

Sources from which pupil-teachers should be drawn.

The centre system in London.

Centre system at Birmingham.

Centre system at Liverpool.

Effects of the centre system.

Suggested improvements in the pupil-teacher system.

Conclusion.

Grant in aid of special training for pupil-teachers.

CHAPTER VI.

TRAINING COLLEGES.

Statistics of training colleges.
Vacant places.
Inspectors of training colleges examined.
Testimony to good results.
Criticisms by inspectors.
Practice of students in neighbouring schools.
Other criticisms.
Complaints of restrictions in training.
Conscience clause proposed.
Reasons against imposing a conscience clause.
Conclusion.
Maintenance grants.
Conclusion.
Extension of training to third year.
A third year spent at a university.
Conclusion.
Greater facilities for training required.
Day training colleges.
Mr. MacCarthy's scheme.

Mr. Cumin's scheme.
Proposed terms of grant.
Comparison of cost with existing training colleges.
Advantages claimed for Mr. Cumin's scheme.
Relative merits of day and residential training.
Training colleges affiliated to the universities and local colleges.
Professor Bodington's scheme for training.
Utilising local university colleges.
Wales.
Conclusion.
Conditions to be fulfilled.
Day training colleges and home training.
Government and support of day training colleges.
Day students in residential colleges.
Terms of admission.
Advantages of day students.
Conclusion.

CHAPTER VII.

ATTENDANCE AND COMPULSION.

Increase of scholars on the roll.
Actual number of scholars on the roll.
Regularity of attendance.
Causes of regularity of attendance.
Compulsion.
Day industrial schools.
Truant schools.
Expedients for improving regularity.
The Scimeston plan.
Answers to Circulars A. and D.
Prosecutions for irregular attendance.
Attendance officers.
Local committees.

Local authorities.
Feeling of parents.
Age of leaving school.
Remedies.
Mr. Oakeley's suggestion.
Replies to Circulars A. and D.
Half-time exemption in rural districts.
Partial exemption in urban districts.
Circular, 16th March 1883.
Employment of children at theatres.
Summary of obstacles to attendance.
Replies to Circulars A. and D.
Conclusion.

PART III.

MACHINERY FOR CARRYING ON PUBLIC ELEMENTARY EDUCATION.

CHAPTER I.

SUPPLY OF SCHOOLS.

School supply.
Supply generally sufficient.
Excess accounted for.
Further explanations.
Basis of calculation.
Command Paper No. 3,062 of 1883.
One-sixth of the population to be accommodated.
Children between three and five.
Is provision for infants excessive?
How are requirements ascertained?
School boards primary judges.
Non-school board districts.
Prior right to supply accommodation.
The view endorsed in Parliament.
Can boards give up their prior rights?
Exception.

Mr. Forster's intention.
Grievance stated.
Dan-y-craig case.
Ultimate decision should not rest with local bodies.
Opinion of counsel.
Conclusion.
Remedy for grievances.
Effects of abolition of all restrictions.
Suitability of schools.
Transfers.
Conclusion.
Supply of original deficiency.
Supply of future deficiency.
Summary.
Who may use the supply?

CHAPTER II.

STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

Sufficient accommodation in the gross.

Quality of school accommodation.

Minimum area of accommodation.

Seat room.

Rules of the Department.

Sudden demand for more ample accommodation undesirable.
Cubical measurement.
Conclusion.
School fittings and furniture.
Playgrounds.

CHAPTER III.

SCHOOL MANAGEMENT.

End for which school exists.
Two branches of management,
Qualifications for each branch of management.
Management of voluntary schools.
Management by individual persons.
Departmental scrutiny of school accounts.
Personal supervision of schools.
Who should manage voluntary schools.
Local managers under school boards.
Local managers under Liverpool School Board.

Management of Birmingham board schools.

Local managers often dispensed with.

Local managers desirable.

Difference between board and voluntary management.

General comparison.

Liverpool conference of managers.

Liverpool Council of Education.

Co-operation of voluntary schools.

Conclusion.

CHAPTER IV.

H.M. INSPECTORS OF SCHOOLS.

Staff of inspectors.
Examiners.
Inspector as assistant secretary.
By whom appointed.
Qualification of inspectors.
Rules for appointment of inspectors.
Rules for appointment of examiners.
Qualifications of inspectors' assistants.
Admission of teachers to Inspectorate.
Should inspectors have practical experience of teaching?
Wide and liberal training required for inspectors.
Inspectors' duties.
Conclusion.
Past instructions to inspectors.
Examinations by specialists.
Specialists sometimes required as examiners.
Conclusion.

Female inspectors.
Inspectors' assistants.
Increased area of inspectors' districts.
More frequent change of district.
Uniform standard of examination.
Are the same tests applied to all classes of schools P Visits without notice.
Conclusion.
Publication of reports of inspection.
Complaints against inspectors.
Examination by inspectors non-competitive.
Complaints about dictation.
Complaints to the Department.
Particular books not to be prescribed.
Examinations not to be unduly protracted.
Conclusion.

CHAPTER V.

TEACHERS AND STAFF.

Steps taken to create efficient teaching staff. Teaching staff of 1886 compared with 1869. Is the present supply of teachers sufficient? Quality of present supply of teachers. Attempts to improve the efficiency of teachers. Untrained teachers.
Provisional certificate.
Salaries of teachers.
Fixed and variable salaries.
Restrictions on teachers.
Endorsement of certificates.
Pensions.
Conclusion.
Is the Code minimum of staff sufficient?
Present staff in excess of Code minimum.
Should the head teacher count on staff?
Conclusion.

Proper size of classes.

Special value of female teachers.

Pupil-teachers.

What is said against the pupil-teacher system.

What is said in its favour.

The instruction of pupil-teachers.

Conclusion.

Difficulty of finding pupil-teachers.

Sources from which pupil-teachers should be drawn.

The centre system at Birmingham.

Centre system at Liverpool.

Effects of the centre system.

Suggested improvements in the pupil-teacher system.

Conclusion.

Grant in aid of special training for pupil-teachers.

CHAPTER VI.

TRAINING COLLEGES.

Statistics of training colleges.
Vacant places.
Inspectors of training colleges examined.
Testimony to good results.
Criticisms by inspectors.
Practice of students in neighbouring schools.
Other criticisms.
Complaints of restrictions in training.
Conscience clause proposed.
Reasons against imposing a conscience clause.
Conclusion.
Maintenance grants.
Conclusion.
Extension of training to third year.
A third year spent at a university.
Conclusion.
Greater facilities for training required.
Day training colleges.
Mr. MacCarthy's scheme.

Mr. Cumin's scheme.
Proposed terms of grant.
Comparison of cost with existing training colleges.
Advantages claimed for Mr. Cumin's scheme.
Relative merits of day and residential training.
Training colleges affiliated to the universities and local colleges.
Professor Bodington's scheme for training.
Utilising local university colleges.
Wales.
Conclusion.
Conditions to be fulfilled.
Day training colleges and home training.
Government and support of day training colleges.
Day students in residential colleges.
Terms of admission.
Advantages of day students.
Conclusion.

CHAPTER VII.

ATTENDANCE AND COMPULSION.

Increase of scholars on the roll.
Actual number of scholars on the roll.
Regularity of attendance.
Causes of regularity of attendance.
Compulsion.
Day industrial schools.
Truant schools.
Expedients for improving regularity.
The Selmeston plan.
Answers to Circulars A. and D.
Prosecutions for irregular attendance.
Attendance officers.
Local committees.

Local authorities.
Feeling of parents.
Age of leaving school.
Remedies.
Mr. Oakeley's suggestion.
Replies to Circulars A. and D.
Half-time exemption in rural districts.
Partial exemption in urban districts.
Circular, 16th March 1883.
Employment of children at theatres.
Summary of obstacles to attendance.
Replies to Circulars A. and D.
Conclusion.

PART IV.

EDUCATION AND INSTRUCTION GIVEN IN PUBLIC ELEMENTARY SCHOOLS.

CHAPTER I.

Religious and Moral Training.

Altered relations of the State to religious instruction. Private schools extinguished: children compelled to spend all school life in State-controlled schools.

Recital of terms of reference.

Commission unanimous as to importance of religious and moral training.

Witnesses in favour of religious education.

Opinion of the country generally takes the same view.

Voluntary schools. School boards.

Testimony of witnesses before the Commission and of replies to Circulars.

Opinion of the Commission as to the object and principles of education.

Opinion of Commission that Christianity is the basis of morals.

Proceed to state evidence and to give conclusions arrived at by Commission.

Results of statistical inquiry on these matters.

Return A., voluntary schools.
Return A., board schools.
Return D., from schools indiscriminately, both voluntary and board.

Conclusion as to time of marking registers. It should be before, not after, religious observations and teaching. What is the nature and value of religious instruction in

public elementary schools?
Voluntary schools.

Religious instruction in the schools visited by diocesan inspectors.

Present religious instruction in voluntary schools effective and intelligent.

Inspectors of religious teaching in Roman Catholic schools. Religious teaching in Wesleyan schools.

Religious instruction in board schools. Meagre provision for religious instruction in not a few board schools.

Effect upon children of religious instruction in board schools.

Varying evidences of witnesses.

Conclusion as to the value of religious teaching in board

Hope that all board schools will rise to high standard of

Need of inspectors in religious teaching in board schools. Annual examination in subjects of religious instruction

already adopted in Liverpool and elsewhere.

Facilities for days for religious inspection should be provided for board schools as now for voluntary schools. Conscience clause,

State cannot be held to endow religious education under its present arrangements respecting religion.

Misconception as to object and scope of conscience clause in Mr. Forster's Act of 1870.

Its provision for securing rights of conscience were not intended to abolish religious influence.

Statistics showing the operation of the conscience clause throughout the country.

Is the conscience clause of Mr. Forster's Act loyally carried

out by managers and teachers ?

Conclusion that the conscience clause is carefully observed by managers and teachers.

Case of injury to conscience of parents, having only a secular school available; is not at present met.

Provisions of Lord Sandon's Act of 1876 providing strin-

gent securities against breach of conscience clause.

Instructions of Education Department in 1878 to Her Majesty's Inspectors as to strict observance of conscience clause.

Evidence of those in favour of secular schools. Their proposal to prohibit religious instruction.

Positive effects of negative provisions on this subject.

The contention of those in favour of secular schools is that religious teaching is an undue tax on the strength of the teachers.

Their contention that religious instruction should only be

given by religious persons.

Their fear is that the Bible, having been used as

book should lose in the estimation of scholars.

Positive arguments on the other side in favour of religious

teaching being given by the teachers.

Views of parents of the country in favour of religious teaching in day schools.

Could children receive religious teaching elsewhere?

Parents unable to supply the void.

Two alternative proposals made by advocates of purely secular education in day schools:

1. That the children shall receive religious teaching in the school out of school hours at the hand of volunteer teachers.

2. That the religious teaching should be remitted to Sunday schools and other voluntary agencies.

Would the children attend voluntary instruction in religious matters P

Where could voluntary teachers be found?

Could ministers of religion undertake the daily religious teaching of day schools? Religious Education Society of Birmingham tried this

scheme and failed.

As to the alternative, that religious teaching should be entirely remitted to Sunday school and other voluntary agencies, would the great mass of children be provided for by Sunday schools?

Two typical cases of large classes of population quoted:
1. Children of poor parents where there is no Sunday school.

2. Children of dissolute or criminal parents.

Conclusion that the mass of such children would receive no religious teaching and training if not in day schools. General condition of public elementary schools as to moral training.

Misconstruction of Act of 1870 as to moral teaching. It was not meant to place English schools in the same position as to moral training as the Paris schools.

Replies from typical counties and districts as to whether they were satisfied with the encouragement given by the State to moral training.

Her Majesty's inspectors have few opportunities of con-

sidering moral training in schools.

Many of Her Majesty's inspectors use visits without notice to inquire into moral tone. Conclusion that much greater support should be given by

State to moral training.

Recommendations respecting the fixed instructions re-

specting moral teaching. Inspectors have not given attention to it in reacht years

which it requires. Conclusion that, as first duty, inspectors should inquire

and report thereon.

Action of other countries as to religious and moral training in schools.

Conclusions.

xvii

CHAPTER II.

CURRICULUM OF INSTRUCTION.

Scope of the inquiry.
Imperfect hold of knowledge gained.
Should standards be retained.
Advantages and disadvantages of standards.
Grouping of the standards.
Sample examination, and full grant for 75 per cent. of passes.
Conclusion.
Reading.
Conclusion.
Writing and spelling.
Arithmetic.
Useless and unpractical arithmetic.
Conclusion.
Code syllabus.
Provision for alternative class subjects.
Text books.
Class subjects.

Conclusion.
Geography and history.
Geography.
History.
Specific subjects.
Drawing.
Conclusion.
Elementary science.
Conclusion.
Object lessons.
Technical instruction.
Needlework.
Cookery.
Music.
The Welsh language and the bi-lingual difficulty.
Physical training.
Limits of elementary education yet to be defined.
Essential subjects of instruction.

CHAPTER III.

MANUAL AND TECHNICAL INSTRUCTION.

Definition.
Drawing and elementary science are proper parts of technical instruction.
Drawing in elementary schools, its history.
Useful for girls, but essential for boys.
Teaching of elementary science.
Present state of instruction in elementary science.
The present system turns out clerks rather than artisans.
Conclusion.
Science teaching.
Circulating science teachers.
Results of employing circulating science teachers.
In Liverpool.
At Birmingham.
In London.
Results.
Examination should be oral.
Signs of progress.
When manual instruction should begin.
Desire for some manual employment.
Opposing views on giving technical instruction.

School teachers.
Inspectors.
Chairmen of school boards.
Difficulties to be met.
Children between 7 and 10.
Rural schools.
Elementary scholars not sufficiently taught to take advantage of higher technical education.
The money difficulty.
Conclusion.
Further recommendations.
Advanced technical instruction.
Seventh Standard school at Birmingham.
Higher elementary schools in Manchester, Stafford, &c.
A danger pointed out.
Present efforts fragmentary and partial.
Voluntary effort to be encouraged, not supplanted.
What authority is to have control.
Committee or hoard of management.
Parliamentary grant.

CHAPTER IV.

VARIOUS CLASSES OF ELEMENTARY SCHOOLS.

Voluntary and board schools.
Their relative efficiency.
Universal school boards.
The case of voluntary school managers.
Conclusion.
Small rural schools.
Small schools in rural parishes in Somerset.
Average attendance in these schools.
Special difficulties of these schools.
Conclusion.
Half-time schools.
Workhouse schools.

District schools.
Pauper children in public elementary schools.
Evening schools.
Causes of failure.
Modification proposed in the Code.
Moral effect of evening schools.
Compulsion in evening schools.
Should girls attend evening schools?
The annual examination of evening schools.
Who are to be the teachers?
Conclusion.
Certified efficient schools.

CHAPTER V.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Varieties in local circumstances.
Grouping of small schools.
Grading of schools.
Grading on the continent.
What the opponents say.
What the advocates say.
Higher elementary schools.
Higher elementary schools in Huddersfield.
In Sheffield.
In Bradford.
In Birmingham.
In Manchester.
The curriculum in higher elementary schools.

Voluntary higher grade schools.
Secondary schools and higher elementary schools.
Conclusion.
Exhibitions and scholarships to secondary schools.
Candidates ignorant of Latin.
Difficulty of the maintenance of the exhibitioners.
Official list of scholarships to higher schools.
St. Olave's Grammar School.
Manchester.
Leeds.
Bradford,
Birmingham.
Conclusion.

PART V.

CHAPTER I.

GOVERNMENT EXAMINATION.

Visit of Her Majesty's inspector.

Effects on classification and teaching.

Conclusion.

Attendance qualification.

Conclusion.

Comparison of former and present method of examination.

Schools to be separately examined and inspected.

Methods of examination.

Individual and class examination.

Conclusion.

Exception schedules.

Over-pressure.

The teachers' evidence.

The managers' evidence.

The inspectors' opinion.

Over-pressure on teachers.

Conclusion.

CHAPTER II.

PARLIAMENTARY GRANT.

Former system of distributing the grant.
The Code of 1862.
Payment by results.
What the teachers say.
Memorial of the National Union of Elementary Teachers.
The managers' view.
What the inspectors think.
Knowledge imparted soon lost.
Conclusion.
Present distribution of grant.
Proportion between fixed and variable grants.
Items of variable grant.
The merit grant.
Conclusion.
The 17s. 6d. limit.

Complaints against it.
Proposed abolition of the 17s. 6d. limit.
Evidence on limits to grant
Conclusion.
Special grants to small schools.
Economical limits.
Increased expenditure.
Limit of expenditure inexpedient.
Conclusion.
Infant schools.
Removal of teachers.
Grants towards circulating teachers.
Grants in aid of improvements.
Summary of recommendations.

CHAPTER III.

INCOME AND EXPENDITURE OF SCHOOLS.

Growing costliness of elementary education.
The alleged causes of the increase in school expenditure.
The burden of the cost on the central government.
The burden of the cost on the rates.
The burden of the cost on voluntary subscribers.
Lord Lingen's plan.
Conclusion.
Voluntary schools to be assisted out of the rates.
Conclusion.
Prospective legislation.
The rating of schools.
Conclusion.

Burden of the cost on the parents.
Remission of school fees.
Payment of fees by the guardians.
Conclusion.
Should the Education Department fix the fees m particular cases f
Conclusion.
Total abolition of school fees.
What the advocates for the retention of fees say.
Mr. Cumin's opinion.
Conclusion.

.xix

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Two local educational authorities.
Election of school boards by cumulative vote.
Anomalies of cumulative vote.
Single transferable vote.
Conclusion.
Expense of candidature.
Interference in elections.

Time for which boards should be elected. Conclusion.
Universal school boards.
School attendance committees.
Local committees.
Conclusion.
New areas for educational authorities.

PART VII.

SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS.

FIRST COMMISSION.

VICTORIA, R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith: -To Our right trusty and well-beloved Councillor Sir Richard Assheton Cross, Knight Grand Cross of Our Most Honourable Order of the Bath, one of Our Principal Secretaries of State; Our trusty and well-beloved the Most Reverend Cardinal Archbishop Henry Edward Manning, Doctor in Divinity; Our right trusty and right well-beloved Cousin and Councillor Dudley Francis Stuart, Earl of Harrowby, Keeper of Our Privy Seal; Our right trusty and right well-beloved Cousin and Councillor Frederick, Earl Beauchamp; the Right Reverend Father in God, Our right trusty and well-beloved Councillor Frederick, Bishop of London; Our right trusty and well-beloved Councillor Charles Bowyer, Baron Norton, Knight Commander of Our Most Distinguished Order of Saint Michael and Saint George; Our right trusty and well-beloved Councillor Anthony John Mundella; Our right trusty and well-beloved Councillor Sir Francis Richard Sandford, Knight Commander of Our Most Honourable Order of the Bath, Under Secretary to Our Secretary for Scotland; Our trusty and well-beloved Sir John Lubbock, Baronet; Our trusty and well-beloved Sir Bernhard Samuelson, Baronet; Our trusty and well-beloved James Harrison Rigg, Doctor in Divinity; Our trusty and well-beloved Robert William Dale, Esquire, Doctor of Laws; Our trusty and well-beloved Robert Gregory, Clerk, Master of Arts, Canon of Our Cathedral Church of Saint Paul, in the city of London; Our trusty and wellbeloved Benjamin Frederick Smith, Clerk, Master of Arts, Honorary Canon of Our Cathedral and Metropolitical Church of Canterbury; Our trusty and well-beloved Thomas Daniel Cox Morse, Clerk; Our trusty and well-beloved Charles Henry Alderson, Esquire, Second Charity Commissioner for England and Wales; Our trusty and well-beloved John Gilbert Talbot, Esquire, Master of Arts, and Honorary Doctor of Civil Law of the University of Oxford; Our trusty and well-beloved Sydney Charles Buxton, Esquire; Our trusty and well-beloved Thomas Edmund Heller, Esquire; Our trusty and well-beloved Bernard Charles Molloy, Esquire; Our trusty and well-beloved Samuel Rathbone, Esquire; Our trusty and well-beloved Henry Richard, Esquire; and Our trusty and well-beloved George Shipton, Esquire, Greeting!

Whereas We have deemed it expedient that a Commission should forthwith issue to inquire into the working of the Elementary Education Acts, England and Wales:

Now know ye, that We, reposing great trust and confidence in your knowledge and ability, have authorized and appointed, and do by these presents authorize and appoint you the said Sir Richard Assheton Cross; Henry Edward Manning, Cardinal Archbishop; Dudley Francis Stuart, Earl of Harrowby; Frederick, Earl Beauchamp; Frederick, Bishop of London; Charles Bowyer, Baron Norton; Anthony John Mundella; Sir Francis Richard Sandford; Sir John Lubbock; Sir Bernhard Samuelson; James Harrison Rigg; Robert William Dale; Robert Gregory; Benjamin Frederick Smith; Thomas Daniel Cox Morse; Charles Henry Alderson; John Gilbert Talbot; Sydney Charles Buxton; Thomas Edmund Heller; Bernard Charles Molloy; Samuel Rathbone; Henry Richard; and George Shipton, to be Our Commissioners for the purpose aforesaid.

And for the better effecting the purpose of this Our Commission, We do, by these presents, give and grant unto you, or any six or more of you, full power to call before you such persons as you shall judge likely to afford you any information upon the subject of this Our Commission; and also to call for, have access to, and examine all such books, documents, registers, and records as may afford you the fullest information on the subject; and to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And We do further, by these presents, authorize and empower you, or any six or more of you, to visit and personally inspect such places in Our United Kingdom as you may deem expedient for the more effectual carrying out of the purpose aforesaid.

And We do by these presents will and ordain that this Our Commission shall continue in full force and virtue, and that you, Our said Commissioners, or any six or more of you, may from time to time proceed in the execution thereof, and of every matter and thing therein contained, although the same be not continued from time to time by adjournment.

And We do further ordain that you, or any six or more of you, have liberty to report your proceedings under this Our Commission from time to time if you shall judge it expedient so to do.

And Our further will and pleasure is, that you do, with as little delay as possible, report to Us, under your hands and seals, or under the hands and seals of any six or more of you, your opinion upon the several matters herein submitted for your consideration.

Given at Our Court at Saint James's, the fifteenth day of January, one thousand eight hundred and eighty-six, in the forty-ninth year of Our Reign.

By Her Majesty's command,

RICHD. ASSHETON CROSS.

SECOND COMMISSION.

VICTORIA, R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith:—

To Our right trusty and well-beloved Councillor Sir Richard Assheton Cross, Knight Grand Cross of Our Most Honourable Order of the Bath; Our trusty and well-beloved the Most Reverend Cardinal Archbishop, Henry Edward Manning, Doctor in Divinity; Our right trusty and right well-beloved Cousin and Councillor Dudley Francis Stuart, Earl of Harrowby; Our right trusty and right well-beloved Cousin and Councillor Frederick, Earl Beauchamp; the Right Reverend Father in God, Our right trusty and well-beloved Councillor Frederick, Bishop of London; Our right trusty and wellbeloved Councillor Charles Bowyer, Baron Norton, Knight Commander of Our Most Distinguished Order of Saint Michael and Saint George; Our right trusty and wellbeloved Councillor Sir Francis Richard Sandford, Knight Commander of Our Most Honourable Order of the Bath, Under Secretary to Our Secretary for Scotland; Our trusty and well-beloved Edward Lyulph Stanley, Esquire, commonly called the Honourable Edward Lyulph Stanley; Our trusty and well-beloved Sir John Lubbock, Baronet; Our trusty and well-beloved Sir Bernhard Samuelson, Baronet; Our trusty and well-beloved James Harrison Rigg, Doctor in Divinity; Our trusty and well-beloved Robert William Dale, Doctor of Laws; Our trusty and well-beloved Robert Gregory, Clerk, Master of Arts, Canon of Our Cathedral Church of Saint Paul, in the city of London; Our trusty and well-beloved Benjamin Frederick Smith, Clerk, Master of Arts, Honorary Canon of Our Cathedral and Metropolitical Church of Canterbury; Our trusty and well-beloved Thomas Daniel Cox Morse, Clerk; Our trusty and wellbeloved Charles Henry Alderson, Esq., Second Charity Commissioner for England and Wales; Our trusty and well-beloved John Gilbert Talbot, Esq., Master of Arts and Honorary Doctor of Civil Law of the University of Oxford; Our trusty and well-beloved Sydney Charles Buxton, Esq.; Our trusty and well-beloved Thomas Edmund Heller, Esq.; Our trusty and well-beloved Bernard Charles Molloy, Esq.; Our trusty and well-beloved Samuel Rathbone, Esq.; Our trusty and well-beloved Henry Richard, Esq.; and Our trusty and well-beloved George Shipton, Esq., Greeting!

Whereas We did, by Warrant under Our Royal Sign Manual, bearing date the fifteenth day of January, one thousand eight hundred and eighty-six, authorize and appoint certain noblemen and gentlemen therein named, or any six or more of them, to be Our Commissioners to inquire into the working of the Elementary Education Acts, England and Wales:

Now know ye, that We have revoked and determined, and do by these presents revoke and determine, the said Warrant, and every matter and thing therein contained:

And whereas We have deemed it expedient that a new Commission should issue for the purpose specified in such Warrant of the fifteenth day of January, one thousand eight hundred and eighty-six.

Further know ye, that We, reposing great trust and confidence in your ability and discretion, have appointed, and do by these presents nominate, constitute, and appoint

you, the said Sir Richard Assheton Cross; Henry Edward Manning, Cardinal Archbishop; Dudley Francis Stuart, Earl of Harrowby; Frederick, Earl Beauchamp; Frederick, Bishop of London; Charles Bowyer, Baron Norton; Sir Francis Richard Sandford Edward Lyulph Stanley, commonly called the Honourable Edward Lyulph Stanley; Sir John Lubbock; Sir Bernhard Samuelson; James Harrison Rigg; Robert William Dale; Robert Gregory; Benjamin Frederick Smith; Thomas Daniel Cox Morse; Charles Henry Alderson; John Gilbert Talbot; Sydney Charles Buxton; Thomas Edmund Heller; Bernard Charles Molloy; Samuel Rathbone; Henry Richard; and George Shipton, to be Our Commissioners to inquire into the working of the Elementary Education Acts, England and Wales.

And, for the better effecting the purpose of this Our Commission, We do by these presents give and grant unto you, or any six or more of you, full power to call before you such persons as you shall judge likely to afford you any information upon the subject of this Our Commission; and also to call for, have access to, and examine all such books, documents, registers, and records as may afford you the fullest information on the subject; and to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And We do further by these presents authorize and empower you, or any six or more of you, to visit and personally inspect such places in Our United Kingdom as you may deem expedient for the more effectual carrying out of the purpose aforesaid.

And We do by these presents will and ordain that this Our Commission shall continue in full force and virtue, and that you, Our said Commissioners, or any six or more of you, may from time to time proceed in the execution thereof, and of every matter and thing therein contained, although the same be not continued from time to time by adjournment.

And We do further ordain that you, or any six or more of you, have liberty to report your proceedings under this Our Commission, from time to time, if you shall judge it expedient so to do.

And Our further will and pleasure is that you do, with as little delay as possible, report to Us, under your hands and seals, or under the hands and seals of any six or more of you, your opinion upon the matter herein submitted for your consideration.

Given at Our Court at Saint James's, the tenth day of March, one thousand eight hundred and eighty-six, in the forty-ninth year of Our Reign.

By Her Majesty's command,
Hugh C. E. Childers.

THIRD COMMISSION.

VICTORIA, R.

Victoria, by the Grace of God of the United Kingdom of Great Britain and Ireland Queen, Defender of the Faith:—To Our right trusty and right entirely beloved Cousin Henry, Duke of Norfolk, Knight of Our Most Noble Order of the Garter, Greeting!

Whereas We did by Warrant under Our Royal Sign Manual, bearing date the tenth day of March, one thousand eight hundred and eighty-six, appoint Our right trusty and well-beloved Councillor Sir Richard Assheton Cross, Knight Grand Cross of Our Most Honourable Order of the Bath, together with the several Noblemen and Gentlemen therein mentioned, or any six or more of them, to be Our Commissioners to inquire into the working of the Elementary Education Acts, England and Wales:

And Whereas one of Our Commissioners so appointed, namely, Our trusty and well-beloved Bernard Charles Molloy, Esquire, has humbly tendered unto Us his resignation of his appointment as one of Our said Commissioners:

Now know ye, that We, reposing great confidence in you, do by these presents appoint you, the said Henry, Duke of Norfolk, to be one of Our Commissioners for the purpose aforesaid in the room of the said Bernard Charles Molloy, resigned, in addition to and together with the other Commissioners whom We have already appointed.

Given at Our Court at Saint James's, the fifteenth day of June, one thousand eight hundred and eighty-seven, in the fiftieth year of Our Reign.

By Her Majesty's command,

HENRY MATTHEWS.

ROYAL COMMISSION ON THE ELEMENTARY EDUCATION ACTS, ENGLAND AND WALES.

FINAL REPORT.

INTRODUCTION.

TO THE QUEEN'S MOST EXCELLENT MAJESTY.

MAY IT PLEASE YOUR MAJESTY.

We the Commissioners appointed to inquire into the working of the Elementary Education Acts, England and Wales, humbly lay before Your Majesty the following Report.

On the 15th January 1886 we received Your Majesty's Commission, and on 20th January 1886 we held our first meeting. Since that date we have sat on 146 days, 95 of which have been devoted to hearing the oral evidence of 151 witnesses, and 51 to the consideration of the Report.

Shortly after the commencement of our sittings, the Right Hon. A. J. Mundella, finding that the official duties he had at that time to perform would not admit of his remaining upon the Commission, resigned his seat; as his substitute, Your Majesty appointed the Hon. E. Lyulph Stanley on 10th March 1886. At a later period Mr. Bernard C. Molloy, for reasons wholly unconnected with this Inquiry, withdrew from the Commission. His place was filled by the Duke of Norfolk, who was appointed a Commissioner on the 15th of June 1887.

At an early stage of our proceedings an exhaustive syllabus was prepared for our guidance, which included almost every branch of the subject into which we were to inquire, and has helped us materially to deal separately and in detail with many important matters.

The existing law and the existing state of facts being the first points to which we directed our attention, it was thought desirable to obtain from Your Majesty's Education Department a number of documents and returns which, in addition to the oral testimony we have received, have enabled us to place before Your Majesty a short account of the state of Elementary Education in England and Wales before and since the passing of those Acts.

Whilst we were receiving oral and documentary evidence certain of our number consented to serve on a sub-committee to superintend the statistical part of our Inquiry. The Sub-Committee was appointed on 14th April 1886, and consisted of the following members:—The Earl of Harrowby (Chairman), Cardinal Manning, Sir Francis Sandford, Hon. E. Lyulph Stanley, Dr. Rigg, Canon Gregory, Dr. Morse, and Mr. Heller.

After considering the numerous applications received from persons desiring to give evidence before us, we determined to summon representatives of all public bodies who were in any way concerned with the administration and working of the Elementary Education Acts, and of all classes of persons whom these Acts most immediately affect, in addition to such other witnesses as, either from their special knowledge or from their experience, we thought likely to furnish valuable information. So far as was possible throughout a long and protracted inquiry, we endeavoured to group together the representatives of each class of witnesses; and without absolutely

declining to hear evidence on any subject connected with elementary education from those who have appeared before us, it has been our endeavour, generally, to confine each one of them to those points with which he is specially conversant. No representative witness, so far as we know, has been precluded from giving evidence before us.

Mr. Patrick Cumin, Secretary to Your Majesty's Education Department, was the first witness called, whom we heard at great length on the earlier heads of the syllabus, reserving the remainder of his examination for a later period of our Inquiry. We next examined several of Your Majesty's Chief Inspectors of schools; and these witnesses were followed by representatives of the leading educational societies. After hearing the evidence of the principals of Training Colleges we adjourned for the summer vacation in August 1886.

In the following November, when we resumed our Inquiry, 13 consecutive meetings were exclusively devoted to the evidence of Elementary Teachers. During this group of sittings, and subsequently, we have examined in all 20 head masters, nine head mistresses, as well as assistant teachers, and ex-teachers of public elementary schools. The remarkable solidarity which characterised the testimony offered by these teachers did not fail to strike us. In many instances, doubtless, they expressed the views of a large and influential organisation of their professional brethren, whose carefully formulated opinions had been at an early stage of our Inquiry placed in our hands.

The Management of Public Elementary Schools was the subject which next occupied our attention; nine managers of different kinds of schools appeared before us, and gave us the benefit of their long and varied experience.

After these, the representatives of School Boards were called. On behalf of the School Board for London, among others, the Chairman and the late Chairman of the School Board appeared. Witnesses were heard from the school Boards of Birmingham, Liverpool, Manchester, Sheffield, Bradford, Leeds, Hull, Bristol, and Erith.

Our next group of witnesses consisted of representatives of voluntary schools. These gentlemen were followed by an equal number of members of School Attendance Committees, who gave us information with regard to the enforcement of the compulsory clauses of the Act by those bodies.

The Welsh bi-lingual difficulty has received our attention; we have examined witnesses on this question.

Full evidence has also been tendered to us on the subject of the Religious Instruction given in public elementary schools, and Diocesan Inspectors have detailed, at length, the results of their experience. Six of the leading advocates of the policy of separating religious from secular instruction in day elementary schools, five of whom belong to different Nonconformist bodies, also appeared before us. The subjects of technical instruction, of science, of teaching cookery, of physical training, and of school banks have received our careful attention; and we have had evidence from persons specially acquainted with the carrying on of half-time schools, day industrial schools, workhouse schools, and evening schools. We have also examined witnesses with regard to the employment of children in theatres; we have received evidence as to the transfer of voluntary schools to school boards; and several schemes have been submitted to us for the better training of elementary teachers and for improving the instruction given to pupil teachers. Sir Patrick Keenan, resident Commissioner in Ireland, has given us an account of the administration of the educational system in that country; and information with respect to those in force in France and Australia has been furnished to us by independent witnesses. We have also had the advantage of hearing Lord Lingen, whose long connection with Your Majesty's Education Department, as Secretary previous to 1870, has rendered him a most important witness. Lord Lingen's evidence was followed by evidence from another group of Inspectors of schools; and the further examination of Mr. Cumin brought the oral testimony to a conclusion, enabling us to adjourn for the Summer vacation on 26th July 1887.

During the period in which we were engaged in hearing evidence, we conducted an important statistical inquiry on an extensive scale. Having come to the conclusion that the opinion of the Country, as a whole, on the working of the Education Acts ought to be ascertained, and that valuable documentary information might be obtained from managers and head teachers of public elementary schools, both voluntary and board, as well as from school boards, we obtained permission to employ a

staff for this purpose under the superintendence of a statistical officer. We accordingly issued Circulars in certain typical localities containing series of questions addressed to managers of voluntary schools, school boards, and teachers. A Circular was also addressed to the principals of all the existing training colleges.

The replies to these Circulars have been tabulated, and are published in a separate volume; many of these Tables, we trust, will prove of permanent interest. Valuable information regarding the systems of education in Foreign countries and in the Colonies, obtained through Your Majesty's diplomatic agents, and the Agents General for the Colonies respectively, is published in a further volume.

This our Final Report is divided into seven parts.

Part I. consists of four chapters, which deal with the Existing Law.

Part II. relates to the Existing State of Facts.

Part III., which is divided into seven chapters, treats of the Machinery for carrying on Elementary Education.

Part IV., containing five chapters, is confined to the Education and Instruction given in Public Elementary Schools.

Part V., which is divided into three chapters, deals with Government Examination, the Parliamentary Grant, and Income and Expenditure of Schools.

Part VI. treats of Local Educational Authorities.

Part VII. consists of a summary of our Leading Conclusions and Recommendations.

PART I.

PART I.

The Existing Law.

CHAPTER I .- THE ADMINISTRATION OF THE EDUCATION GRANT, 1832 TO 1858.

Chapter II.—The Duke of Newcastle's Commission of 1858. Codes from 1862 to 1870.

CHAPTER III.—THE EDUCATION ACTS 1870 TO 1880.

Chapter IV.—The Codes and Instructions to Inspectors, 1870 to 1885.

CHAPTER I.

Chapter I.

THE ADMINISTRATION OF THE EDUCATION GRANT, 1832 to 1858.

It is now above a quarter of a century since the first Education Commission appointed by Your Majesty concluded its inquiry, and presented its exhaustive Report. This Report was prefaced by an historical survey of the rise and progress of elementary education in England, sufficiently comprehensive to render it superfluous for us to traverse the same ground in detail. We deem it sufficient, therefore, before proceeding to a detailed account of the changes that have taken place since that period, to recall the leading facts in the history of public elementary education previous to 1858. The history of public elementary education in England is no exception to the law which seems to characterise the growth of many of our national institutions, in that it originated in the convictions and efforts of individuals or private bodies, and only

PART I. Chapter 1. when it appeared to have outgrown the means or the powers of the original promoters did the State step in to gather up their work and to place it on the basis of a national institution.

Educational societies.

Thus, at the beginning of the present century, an impulse was given to popular education by the formation of two great educational societies—the British and Foreign School Society in 1808, and the National Society in 1811, both supported entirely by voluntary contributions, the work of furthering elementary education in connexion with the Church of England having been undertaken previously to 1811 by a Sub-Committee of the Society for Promoting Christian Knowledge. Public attention began henceforth to be more and more directed to the subject. In 1816 a Committee of the House of Commons, of which Mr. Brougham was Chairman, reported that "they "had found reason to conclude that a very large number of poor children were "wholly without the means of instruction." It was in one of the reports of this Committee for the first time publicly asserted that the education of the people was a matter in which the State had a vital concern.

First Treasury grants.

Down to 1833, the new schools for the people which had been springing up throughout the country were established and supported entirely by voluntary contributions and school fees. In that year, being the year after the passing of the Reform Act, the Government undertook for the first time a share in the work, and made a grant towards it of 20,000l., which was continued yearly down to 1839. This grant was applied by the Lords of the Treasury to the erection of school-houses. It was distributed on the recommendation of the two great educational societies, and given in aid of the voluntary contributions of the locality. The conditions are fully set forth in the Treasury Minute of 30th August 1833.*

Lord President, Marquis of Lansdowne. In 1835 the subject of national education was brought by Lord Brougham before the House of Lords, and the defects of the existing provision having been already shown before various Commissions of Inquiry, the Government resolved to intervene directly in the matter. In 1839 the annual grant was increased from 20,000l. to 30,000l., and on the 10th April 1839 an Order in Council was issued appointing a Committee of Council to "superintend the application of any sums voted by Parliament for the "purpose of promoting public education." In his letter to Lord Lansdowne, then Lord President of the Council, announcing Her Majesty's intention to form such a Committee, Lord John Russell stated that "while of late years the zeal for "popular education had increased, yet much remained to be done." Among the chief existing defects were reckoned the insufficient number of qualified schoolmasters, the imperfect methods of teaching, the absence of any sufficient inspection and examination of schools, and the want of a model school. Lord John Russell further stated that among the first objects to which any grant might be applied would be the establishment of a Normal School for the training of Elementary Schoolmasters. These proposals of the Government were very fully and severely criticised in the House of Commons, and were carried only by a majority of two votes in an important division.

* Copy of Treasury Minute, dated 30th August 1833.

My Lords read the Act of the last Session, by which a sum of 20,000l. is granted to His Majesty to be issued in aid of private subscriptions for the erection of schools for the education of the children of the poorer classes in Great Britain.

The Chancellor of the Exchequer, feeling it absolutely necessary that certain fixed rules should be laid down by the Treasury for their guidance in this matter, so as to render this sum most generally useful for the purposes contemplated by the grant, submits the following arrangements for the consideration of the Board:—

1st. That no portion of this sum be applied to any purpose whatever, except for the erection of new school-houses, and that in the definition of a school house, the residence for masters or attendants be not included: 2nd. That no application be entertained, unless a sum be raised by private contribution, equal at the least to one-half of the total estimated expenditure:

3rd. That the amount of private subscription be received, expended, and accounted for, before any issue of public money for such school be directed:

4th. That no application be complied with, unless upon the consideration of such a Report, either from the National School Society, or the British and Foreign School Society, as shall satisfy this Board that the case is one deserving of attention, and there is a reasonable expectation that the school may be permanently supported:

5th. That the applicants whose cases are favourably entertained be required to bind themselves to submit to any audit of their accounts which this Board may direct, as well as to such periodical reports respecting

the state of their schools, and the number of scholars educated, as may be called for:

6th. That in considering all applications made to the Board, a preference be given to such applications as come from large cities and towns, in which the necessity of assisting in the erection of schools is most pressing, and that due inquiries should also be made before any such application be acceded to, whether there may not be charitable funds, or public and private endowments that might render any further grants inexpedient or unpecessary.

In these suggestions my Lords concur.

The Committee of Council on Education met for the first time on the 3rd June

1839, and made, inter alia, the following report:—

Chapter 1:

"The Committee are of opinion that the most useful application of any sums voted First meetby Parliament would consist in the employment of those moneys in the establishment ing of Comof a Normal School under the direction of the State, and not placed under the mittee of management of a voluntary society. The Committee, however, experience so much Council. difficulty in reconciling conflicting views respecting the provisions which they are desirous to make in furtherance of your Majesty's wish that the children and teachers instructed in this school should be duly trained in the principles of the Christian religion, while the rights of conscience should be respected, that it is not in the power of the Committee to mature a plan for the accomplishment of this design without further consideration; and they therefore postpone taking any steps for this purpose until greater concurrence of opinion is found to prevail." They decided, however, to make no grants to Normal Schools or to any other schools unless the right of inspection were secured.

The history of the unsuccessful attempt to found a Normal School on a basis of Normal religious comprehension is fully given by Sir J. Kay Shuttleworth, then Secretary of school. the Education Department, in his evidence before the Duke of Newcastle's Commission. The first controversies, he says, with respect to elementary education arose in connexion with the constitution of this proposed school. It was proposed that the religious instruction should be divided into general and special. The former was to consist of such general truths of Christianity as are common to all Christian communions in England; the latter was to include doctrinal teaching. In the words of Sir James Kay Shuttleworth, "A very great controversy arose as to the constitution of this Normal School, which "was conceived to be an indication that the Government desired to establish common " schools for the country, founded upon a basis of religious equality. The Church of " England in particular entered a most emphatic protest against a general system " of education founded upon such a basis. In consequence of these discussions, of " the inadequacy of the majority in its favour in the House of Commons, and of the " strong protest proceeding from a large section of the House of Peers, the Government withdrew the scheme of a Normal School."

A Minute of the Committee of Council, dated 24th September 1839, lays down the Minute of leading principles on which they intended to act in carrying on their work. The Sept 24th, following are specially deserving of notice:—(1) The right of inspection was required in 1839 all cases; (2) Applications for grants were to be made through the inspectors, or though the National or the British and Foreign School Society; and, as a general rule, if the school were not in connexion with one of these societies, the Committee would not entertain the case. In the Instructions to Inspectors, issued in August 1840, the following important declarations are made:—"In superintending the application of the Parliamentary grant for public education in Great Britain, their Lord-ships have in view the encouragement of local efforts for the improvement "and extension of elementary education, whether made by voluntary associations or by private individuals. The employment of inspectors is intended to advance this object. . . . It is of the utmost consequence you should bear in mind "that this inspection is not intended as a means of exercising control, but of affording assistance. . . Their Lordships are strongly of opinion that no plan of education ought to be encouraged in which intellectual instruction is not subordinate to the regulation of the thoughts and habits of the children by "the doctrines and precepts of revealed religion."† By a Minute of the 3rd December Minute of in the same year, grants in aid of the erection of school buildings were rendered Dec. 3rd, accessible to schools not connected with the Established Church of England or with 1859. the British and Foreign School Society, in places where proof was given of a great deficiency of education in the locality.

From the first the schools in union with the two great educational societies were Her Maplaced under a separate body of Inspectors, and each Inspector was appointed with the jesty's Inconcurrence of the Archbishops of Canterbury and York, or of the authorities of that spectors of Society whose schools he was appointed to visit. It was considered desirable that Inspectors should enjoy the confidence of the religious body with which the schools under their inspection were connected, so long as the State took cognizance of the religious as well as the secular instruction, an arrangement which was only terminated by the Education Act of 1870.

> Duke of Newcastle's Commission, Vol. 6, p. 301, Q. 2310. † Minutes of the Committee of Council, 1839-40, pp. 22-4.

PART I.
Chapter I.
Factories
Regulation
Bill.

Between 1839 and 1842, no new steps of importance were taken by the Committee of Council with the exception of some slight increase in the grant, and in the number of Inspectors. In 1842, an attempt was made by Sir James Graham, then Home Secretary, to add certain educational clauses to the Factories Regulation Bill. This was opposed by the Nonconformists, and the scheme was withdrawn in consequence of that opposition. Objection was taken to support being given out of the rates to schools in which the management was to be largely in the hands of the established church, and in which the teacher was required to give special interestablished church, and in which the teacher was required to give special interestablished church, and in which the day school and on Sunday. The struction in its formularies, both in the day school and on Sunday. experience gained by the events of 1839 and 1842 as to the attitude of the various denominations led the Committee of Council to rely henceforward for the growth and extension of national education chiefly upon the voluntary efforts of individuals, and the religious zeal of the country, assisted by contributions from the Government. In November 1843, the Committee announced that they were prepared to make grants towards the providing or enlarging of houses for school teachers, towards school furniture and apparatus, grants in aid of the cost of the erection of Normal Schools. and grants larger than elsewhere were made towards the provision of schools in poor For the next few years the work of the Committee mainly and populous places.* consisted in "steadily encouraging all voluntary effort, in making itself a central " influence in order to guide and develop that effort, and in completing its own " method of administration as its experience increased." ‡

Lord President, Lord Wharncliffe.

Training colleges erected.

Between 1839 and 1847 many attempts were made in various parts of England and Wales to improve the methods of teaching and the general condition of elementary schools. Among efforts of this kind were the training institutions in connexion with the National Society, for masters at Westminster, and for mistresses in Smith's Square; the foundation of Battersea Training College, and subsequently of St. Mark's College, of the Cheltenham Church of England Training College, of the Chester Diocesan Training College, of Colleges for the training of school-mistresses at Whitelands, Salisbury, and Warrington, and of Normal Schools in the Dioceses of York, Ripon, and Durham. This period witnessed the enlargement and improvement of the British and Foreign School Society's Normal School in the Borough Road; the erection of buildings for Normal Schools connected with the Church of Scotland in Edinburgh and Glasgow; and the establishment of similar institutions for the Free Church in both these cities; the introduction of a considerable number of Glasgow-trained Wesleyan schoolmasters to take charge of the day schools of the Wesleyan body; the foundation of the Training College at Homerton by the Congregational Board of Education, tof a Nonconformist training school for mistresses at Rotherhithe, and of another for Welsh teachers at Brecon, which was afterwards removed to Swansea. Somewhat later, a training college was established at Walworth by the Voluntary School Association. These training colleges were all founded either by societies or by individuals. The scheme of the Committee of Council for establishing a Normal School on the basis of religious comprehension having failed, Parliament soon afterwards began to make grants towards the cost of building training colleges of a denominational character. Sir J. Kay Shuttleworth stated in evidence before the Duke of Newcastle's Commission, that the constitution of the Battersea Training College was one of the fruits of experience, the result of which he defined to be a deeper appreciation of the exceeding strength of the religious principle of this country, which devoted so large a portion of charity to the school regarded as a part of the religious social organization and as a nursery for the church or the congregation. In answer to the question of Mr. Lake,—whether he meant that the reason for changing from the form of religious comprehension, which he had originally suggested, to one of a denominational character, was that he found that a denominational character, so to speak, was more in accordance with the feeling of the religious people in England—Sir J. Kay Shuttleworth replied, "Certainly."§

Maintenance grants.

The year 1846 marked an important epoch in the progress of the work of the Committee of Council. In that year, Lord Lansdowne being the Lord President, a portion of the annual Parliamentary grant in aid of elementary schools was for the first time applied directly to their maintenance. "The decision then

^{*} Report of Committee of Council, 1842-3, pp. ii and iii.

[†] Homerton Training College dates from 1845. ‡ See Four Periods of Public Education, page 507.

Report of Duke of Newcastle's Commission, Vol. VI., page 306.

PART I Chapter 1.

" arrived at," said Sir J. Kay Shuttleworth, "amounted to the abandonment of the " idea of a common school, and to the adoption as, in the main, the only practicable " mode of procedure, of the denominational system." At the same time the Government while determining to co-operate with the advocates of this system, took an important step towards popularizing and laicizing the management of these schools by the enforcement, as a condition of assistance, of the new management clauses,a determination which led to a protracted controversy. By the Minutes of August and December 1846, grants were to be made in direct augmentation of the salaries of elementary teachers, the amount of which was regulated by their place in the certificate examination, and by the salaries they received from their managers; while the payment of these grants was made conditional on the annual report of the Inspectors as to the zeal and success of the teacher. Further allowances were also made to those teachers by whom apprentices were being trained. Power was taken to grant pensions to facilitate the retirement of superannuated certificated teachers, a system which was discontinued in 1862 (when these augmentation grants also ceased), and subsequently revived in the year 1875 to meet the cases of those teachers who were attracted into the profession by the promises formerly held out. These Minutes also laid the foundation of grants in aid of the maintenance of Normal Schools, and gave a new and powerful impulse to the work of establishing training colleges. The Wesleyan Training College, Westminster, where for many years both male and female students were trained, was opened in 1851. Hammersmith Roman Catholic Training College was opened in 1854, and the Liverpool Training College in 1856. A very large number of Diocesan Training Colleges of the Church of England were within a few years established.

At this time the system of apprenticing pupil-teachers was now first introduced, the Pupil-idea having been borrowed from Holland. Its object was at once to reinforce at teachers. moderate cost the teaching staff of the school, and to provide for the future a continual supply of suitable candidates for training in Normal Schools. The pupil-teachers were apprenticed to the principal teachers, who were to receive special allowances for their instruction; their salary was to be paid by Government during the five years of their apprenticeship, while at the end of that time those who could successfully pass an entrance examination were to receive, under the title of a Queen's scholarship, the right to partake at the public cost of the benefits of training at any college willing to receive them. In addition, these Minutes offered certain subsidiary grants in aid of the cost of hiring field gardens, of erecting workshops in which handicrafts might be taught, and in providing school wash-houses or kitchens for the instruction of girls in domestic economy. A year later grants were offered in aid of the purchase of suitable school books, maps, and diagrams. Throughout these Minutes one principle seems to have been consistently maintained, viz., in distributing public money "to pay for the means of education rather than to attempt any method of

payment which should be determined by results."+

In a Minute dated June 28th, 1847, the Committee of Council introduced President, certain "management clauses" for insertion in the trust deeds of Church of England Marquis of schools. These clauses evoked an angry controversy extending over a period of three Lansdowne or more years. From 1833 to 1839 the whole responsibility of determining the Management constitution of Church schools had rested with the founders. In their Minutes for clauses. 1839-40 the Committee had published four specimens of trust deeds (with varying clauses) adapted to four different cases. These were at first merely suggested for adoption: in 1847, however, one or other of these clauses was required to be inserted in the trust deeds of all schools which received building grants. Their chief object was to secure for the lay subscribers to schools a due share in their management. The points to which exception was taken related mainly to the constitution of the Committee of Management, and to the appeal provided in case of disagreement among the school managers. At a later period, the constitution of Wesleyan, Roman Catholic, Jewish, and undenominational schools was similarly provided for by model trust deeds, and the insertion of one of these management clauses was made a condition obligatory on the receipt of building grants.

The course pursued by the Committee of Council met at first with much oppo- Managesition. It was a new thing for the State directly to intervene in the extension of ment clauses education. The controversies of this period turned ultimately upon the respective opposed. rights of the State and of the various religious bodies promoting education. The State desired to introduce new machinery of its own for the promotion of the instruc-

Report of Duke of Newcastle's Commission, Evidence, Vol. VI., page 307.
 † Evidence of Sir J. Kay-Shuttleworth, Vol. VI., page 308, Report of Duke of Newcastle's Commission.

Part I. Chapter I. tion of the people, whereas certain religious denominations maintained their exclusive right to be recognised as instruments for this purpose. Education, it was said, was beyond the sphere of Government. Its claim to freedom from all interference on the part of the State was at this period strongly and extensively asserted. For several years after 1846, efforts of various kinds were made to dispense with assistance which involved the interference of the State. A large section of Nonconformists contended, as earnestly as the Church of England and the Roman Catholic Church, for the principle that education must be kept strictly under voluntary direction, and be free from State control. Some Non-conformists, as well as Churchmen, who resisted the control of the State, also declined its aid, and attempted to carry on their respective schools entirely on the voluntary system.

Building grants to 1846. The total amount granted by Government in aid of the building of schools between 1833 and 1846, was 955,365l. The average grants extending over the whole of the period were about 120l. for each school. The number of school buildings erected in this period with aid from the Parliamentary grant was about 3,200, and it is estimated that probably 1,300 more were built without such aid.

Numbers then in school. In 1846 the number of scholars in schools in connexion with the National Society was estimated at 911,834.* At the same period in schools connected with the British and Foreign School Society, there were probably upwards of 200,000 scholars. In the following year the Roman Catholic Church was admitted for the first time into co-operation with the Committee of Council, and the "Catholic Poor School Committee" was then established to represent the Roman Catholics of Great Britain. In 1850, the Wesleyan body had 397 schools and 38,623 scholars.

Condition of schools,

Some schools, a few years after the Minutes of 1846 were adopted, reached a high standard of efficiency, having availed themselves to the fullest extent of the assistance offered by the Committee of Council. Generally, however, the condition of the schools, both in town and country, was much less satisfactory, and these schools formed by far the larger number. The total number of schools under inspection in 1858 was only 6,897, while there were 15,952 schools not under inspection. The failure to place schools under Government inspection was generally due to poverty of resources, to indifference, or to an aversion to accept State assistance. While some of the uninspected schools before 1850 were undoubtedly good, yet, from the reports of H.M. Inspectors, we gain a fair idea of the deplorable condition of many of them. At one time we read that "the school was held in a miserable room over the stable"; at another, "in a dark miserable den under the town hall"; at another, "in a ruinous hovel of the most squalid and miserable character." Many instances might be quoted of schools of a similar description in all parts of England and Wales. The quality of the instruction was what might be expected in such surroundings. In the village schools it frequently consisted of nothing more than a little practice in reading, writing, arithmetic, and some instruction in Holy Scripture and the rudiments of religious knowledge. Many of the teachers were themselves unable to read and write correctly. A large number of schools in villages and towns were kept, as a means of livelihood, by dames who were unable to impart any real instruction. On the other hand, examples are occasionally afforded of the education given in the better class of elementary schools then existing, which show that even at this early period a liberal curriculum existed in some cases where individual promoters of schools entered heartily into the work and gave personal superintendence to it. But however great and successful were the sacrifices made in the course of these voluntary efforts in the cause of education, it became more and more evident that such efforts alone were unequal to the task of supplying the wants of the whole country. It was increasingly felt that to provide a complete system of education it was necessary that some force more steady, more enduring, and more universally present than that which already existed should be brought into play.

Pensions to teachers.

In August 1851, a new Minute was issued relating to grants for retiring pensions to teachers. Referring to the former Minute published on this subject in December 1846, the Committee resolved to define the extent of the charge on the Parliamentary grant thus created. It was determined to limit the amount to 6,500*l*. in any one year. They called attention to the fact that the Minute of 1846 gave them power, but did not pledge them to grant such pensions.

Grants withheld from secular schools. Among the correspondence of the year 1853, an important letter is printed in the Report of the Committee of Council in which their Lordships, in answer to a

Report of Committee of Council, 1846-7.

[†] C. C. Greville's Journal of the reign of Queen Victoria, 1837-52, Vol. II., page 86.

memorial addressed to them for aid to a secular school, replied "that education " grants had not hitherto been applicable to schools exclusively secular, and that they "believed that such a decision was in accordance with the views of the great majority of the promoters of education. Under these circumstances, they had

PART I. Chapter 1.

" no intention of rescinding the rule on which they had hitherto acted."*

Up to 1853, although money had been given in order to provide or augment the Capitation stipends of the teaching staff or to supply apparatus, no direct payments had been grants. made out of the Parliamentary grant to the annual income of the schools. But in this year, when Earl Granville was Lord President, it was provided by a Minute of the Council, dated 2nd April 1853, that on condition of a fixed number of attendances being made by a child in a school in an agricultural district or unincorporated town (not containing more than 5,000 inhabitants), a capitation grant should be paid to the school funds on its behalf. This grant was intended to be in lieu of aid which a Bill entitled the Borough Bill, introduced during the same year by Lord John Russell but not accepted by Parliament, had proposed to grant to schools in corporate towns out of the local rates. Shortly afterwards the limitation of the capitation grant to schools in agricultural districts and in unincorporated towns was removed, and that form of grant became universally an integral part of the Government system, incidentally serving as a premium on regularity of attendance.

The Rev. F. C. Cook, one of Her Majesty's Inspectors, describing in 1854 what boys Description

of twelve learn in a good school, reports that:-

"A boy, of fair average attainments, at the age of twelve years, in a good school, cated lad of 12 years old. has learned—

"1. To read fluently, and with intelligence, not merely the school-books, but any

work of general information likely to come in his way.

"2. To write very neatly and correctly from dictation and from memory, and to express himself in tolerably correct language. The latter attainment, however, is comparatively rare, and has been one which I have specially and repeatedly urged

upon the attention of school-managers.

"3. To work all elementary rules of arithmetic with accuracy and rapidity. The arithmetical instruction in good schools includes decimal and vulgar fractions, duodecimals, interest, &c. Much time and attention are given to this subject, but not more than are absolutely required. Indeed, when I have been consulted upon alterations of the time-tables, I have invariably recommended a larger proportion of time for this

"4. To parse sentences, and to explain their construction. But the progress in English grammar is not satisfactory, and, though much time is given to the subject, it is not taught with sufficient energy and skill in a large proportion of schools which

in other respects are efficiently conducted.

"5. To know the elements of English history. A good elementary work on this subject is still a desideratum; but the boys are generally acquainted with the most

important facts, and show much interest in the subject.

6. In geography the progress is generally satisfactory. In fact, most persons who attend the examinations of good schools are surprised at the amount and the accuracy of the knowledge of physical and political geography, of manners, customs, &c., displayed by intelligent children of both sexes. Well-drawn maps, often executed at leisure hours by the pupils, are commonly exhibited on these occasions.

"7. The elements of physical science, the laws of natural philosophy, and the most striking phenomena of natural history, form subjects of useful and very attractive lectures in many good schools. These subjects have been introduced within the last few

years with great advantage to the pupils.

"S. The principles of political economy, with especial reference to questions which touch on the employment and remuneration of labour, principles of taxation, uses of capital, &c., effects of strikes on wages, &c. are taught with great clearness and admirable adaptation to the wants and capacities of the children of artizans, in the reading-books generally used in the metropolitan schools. I have found the boys well acquainted with these lessons in most schools which I have inspected in the course of this year.

"9. Drawing is taught with great care and skill in several schools by professors

employed under the Department of Science and Art.

"That any addition can be advantageously made to this list I do not believe, considering the age of the children; nor am I of opinion that any of these subjects could PART I. Chapter 1. be omitted without practical detriment to the schools."* This amount of instruction however must have been rare, to judge from the reports of the Committee of Council and of the Duke of Newcastle's Commission.

Aided schools described by Mr. Norris. The following description drawn from the Report in the year 1850 of the Rev. J. P. Norris, Her Majesty's Inspector of Schools, now Archdeacon of Bristol, who appeared before us as a witness, more nearly represents the condition of the ordinary school at that time.

"If I were asked to describe generally what the annual grant schools of Cheshire and Staffordshire were accomplishing in the way of education, I should say that schools of this sort were now within reach of about one-half of the population, and that they were giving a very fair elementary education to one-fourth part of the children who passed through them, or, more briefly, that we had reached one-half, and, were successfully educating one in eight of the class of children for which the schools were intended."

No new principle was introduced by the Committee of Council into the distribution of the grant during the next few years, nor, indeed, were any important changes made

in its administration until the passing of the Revised Code in 1862.

Vice-President created.

In 1856 the office of Vice-President of the Committee of the Privy Council on Education was established, whereby was created an office filled by a Minister responsible to the House of Commons for the expenditure of the grant, which was increasing rapidly from year to year.

Prince Consort's Conference.

An important influence was exercised on the progress of elementary education in England by a conference which was held in London in 1857, presided over by His Royal Highness the late Prince Consort, to consider the question of imperfect attendance of children at school, and the early age at which they were removed. In his opening address the Prince stated that, although great results had been achieved, they were only an instalment of what remained to be done. It appeared that out of the two millions of children in attendance at school—

42 per cent. attended less than one year.

22 ,, one year and less than two.

15 ,, two years and less than three.

9 ,, three ,, and less than four.

5 ,, four ,, and less than five.

4 ,, five ,, and less than six.

Bad attend-

A few years before this Conference took place, Mr. Horace Mann, in his report on the Educational Census of 1851, had come to the following conclusion: "that work and "wages are not the chief causes of absence from school. The condition of many of the freeschools, where no payment is demanded of the scholars, seems to show that poverty is not an adequate explanation of the children's absence. In many free schools, though located in the midst of populous neighbourhoods, the attendance of scholars is less numerous and much less constant than in schools which require a fee." The Committee of the Conference of 1857 recorded their opinion that the main defect in the existing state of popular education in this country was not so much the lack of schools as the bad attendance of the children of the working classes, many never coming at all and others being removed when nine or ten years old.

Principle of minutes of 1846.

From the foregoing sketch of the work of the Committee of Council from 1839 to 1858 it will be seen that the Government system of aid to education grew up piecemeal; that it was tentative and provisional, and mainly of a denominational character. According to the opinion of Sir J. Kay Shuttleworth, "the intention of the minutes of 1846 was to give an impulse to the growth and improvement of the system founded by the religious communions"; and the grants made under the conditions set forth in them, "drew every religious communion, except the "Congregational dissenters and bodies allied with them, into co-operation with the Government, and created a vast denominational system which firmly established popular education on a religious basis." The management clauses of 1846, by the infusion of a lay element into the direction of elementary schools, also helped to strengthen the denominational system.

The rules which regulated the procedings of the Committee of Council on Education had been embodied in Minutes passed in successive years during the period referred

^{*} Report of Committee of Council, 1853-54, page 45.

Minutes, 1854-55, p. 893; Report of Committee of Council, 1854-55, page 237.

Minutes, 1859-60, p. 111. Memorandum on Public Education, 1868, by Sir J. Kay Shuttleworth, page 8.

to. In April 1855, however, an abstract of all former Minutes of Council was moved for by Mr. Adderley, now Lord Norton, and published as a Parliamentary Paper. Chapter Subsequently, in 1860, Mr. Lowe, now Lord Sherbrook, put forth the same matter Original arranged in chapters according to subjects, which acquired the title of "The Original Code. Code," and which has served as a framework on which all succeeding codes have been constructed. The first of these, in 1862, was the well-known "Revised Code."

Chapter 1

The following table, a summary and analysis of which will be found below, Grants from shows the amount of money annually voted by Parliament from 1839 to 1860, 1839 to 186 inclusive:-

Year.	Grant.	Year.	Grant,
1839 - 1840 - 1841 - 1842 - 1843 - 1844 -	£ - 30,000 - 30,000 - 40,000 - 40,000 - 50,000 - 40,000	1850 - 1851 - 1852 - 1853 - 1854 - 1855 -	£ - 125,000 - 150,000 - 160,000 - 260,000 - 263,000 - 396,921
1845 - 1846 - 1847 - 1848 - 1849 -	- 75,000 - 100,000 - 100,000 - 125,000 - 125,000	1856 - 1857 - 1858 - 1859 - 1860 -	- 451,213 - 541,233 - 663,435 - 836,920 - 798,167

It may be convenient to present a summary of the system of State-aided education Summary of at the point which it had reached in 1858. The minutes and regulations of the minutes of Committee of Council may be classed under two general heads: first, those which pre- regulations. scribe the conditions on which grants would be made, and secondly, those which define and regulate the various objects which would be assisted.

It was provided, as it has been already stated, first, that the right of inspection should in all cases be secured to the Committee, and that in Church of England schools the names of inspectors should be approved by the Archbishops of Canterbury or York, similar arrangements being made with other religious bodies; and secondly, that the site of every school to which a building grant was made should be conveyed by a sufficient deed for the purposes of education.

The various objects which were to be assisted by grants are included in the following enumeration; they were to be made:-

For building, enlarging, improving, and furnishing elementary schools.

For providing books, maps, and diagrams.

For providing scientific apparatus.

For paying the stipends of pupil teachers, and gratuities for their special instruction. For augmenting the salaries of certificated schoolmasters and schoolmistresses.

For paying the stipends of assistant teachers.

For capitation grants.

For grants for industrial departments, and for evening classes forming part of, or being under the same management as common day schools; also for instruction in

For building and maintaining normal or training colleges for persons intending to become masters or mistresses in schools for the poor.

For pensions for teachers incapacitated by age or infirmity.

For grants for certified industrial and ragged schools.

For school libraries.

Nothing more clearly conveys to the mind the extent of the operations of the Government Committee of Council in the distribution of the Education Grant during the period expenditure now under review, and the great cost to the State at which the system had been 1860. built up, than the following table showing the total amount of the grants for various purposes which had been made from 1839 to 1860, as they are set forth in the report of the Duke of Newcastle's Commission.

PART	I.
Chapte	r 1.

Object of Expenditure.	Amount expended.		
	£	8.	J.
In building, enlarging, repairing, and furnishing elementary schools In building, enlarging, repairing, and furnishing	1,047,648	17	8 <u>1</u>
normal or training colleges	172,303	6	5
In providing books, maps, and diagrams	36,674		
In providing scientific apparatus	4,391		
In augmenting salaries of certificated schoolmasters	,	_	•
and schoolmistresses	435,854	5	1
In paying salaries of assistant teachers (Minute,	·		
July 1852)	30,015	10	11
In paying salaries of probationary teachers (Minute,	·		
July 1858)	448	15	O
In paying stipends of pupil teachers and gratuities			
for their special instruction	1,487,705	13	2
In capitation grants	186,230		
In grants to night schools	2,916		
In grants for teaching drawing	1,109	0	Ü
In annual grants to training colleges	417,953	5	10 ‡
In grants to reformatory and industrial schools	75,469		
Pensions	2,923		
Inspection	355,807	10	01
Administration (office in London)	102,128		
Poundage on Post Office orders	11,884		6
Agency for grants of books, maps, and diagrams -	6,717		4
Total £	4,378,183	4	91

Appointment of Royal Commission.

The grants made in aid of the educational objects specified in the foregoing table had been more or less proportioned to the amount of local effort, in other words, help was given to those who could help themselves. Accordingly, assistance was obtained by the most prosperous schools, but the dense ignorance in the lowest parts of large cities and in the outlying country districts was left almost untouched. Sir John Pakington, in moving the appointment of a Commission to inquire into the actual state of popular education in the country, stated on February 11, 1858, that, after the evidence which he quoted, he had a right to assume, first, that there were large masses of our population in a deplorable state of ignorance, and secondly, that there were considerable portions of this country, both in the rural districts and in the towns, where there were either no schools at all, or where the schools were so inefficient as not to be adequate to the purpose for which they were intended; and he proposed that an inquiry should be made whether the system then in force was or was not sufficient for its object. The Vice-President of the Committee of Council, Mr. Cowper, in opposing the motion in this form, said, "the " present system might have many defects, but it had sprung out of the habits of the " English people. In some respects it might be inferior to the continental systems, " but he believed that it was as fitted to the English people as the German system to "Germans. The demand for children's labour was so enduring and so urgent that " he despaired of seeing any measure adopted by which the children of the working " classes might be induced to remain at school as long as was necessary for their " education. . . Schools must be adapted to the circumstances of those for whom "they were intended." But the motion was carried, and the Royal Commission, over which the Duke of Newcastle presided, was appointed on June 30th 1858 "to inquire " into the state of popular education in England, and to consider and report what " measures, if any, were required for the extension of sound and cheap elementary " instruction to all classes of the people."*

^{*} Report of the Duke of Newcastle's Commission, vol. 1, p. 570.

CHAPTER II.

THE DUKE OF NEWCASTLE'S COMMISSION OF 1858.

Codes from 1862 to 1870.

The Commission on Education, which has since been popularly connected with the Duke of name of its chairman, the Duke of Newcastle, consisted of the following members: Sir Newcastle's John T. Coleridge, formerly Justice of the Queen's Bench; the Rev. W. C. Lake, at Commission. present Dean of Durham; Rev. W. Rogers; Mr. Goldwin Smith, at that time tutor of University College, Oxford, and Secretary to the Oxford University Commission; Mr. Nassau Senior; and Mr. Edward Miall.

Their first duty was to inquire into the complaints made against the existing system. Complaints The most prominent of these were—that the cost of education was excessive and still against existing receiving that it failed to penetrate the rural districts and that the instruction ing educaincreasing, that it failed to penetrate the rural districts, and that the instruction tion. given even at the best schools was of an imperfect character. The system had confessedly accomplished great and beneficial results. Was it to be regarded simply as tentative and provisional, or did it admit of being developed into one which should be definite and final, and which should become the basis of a permanent and national system?

After three years of assiduous labour, the Duke of Newcastle's Commissioners pre-Report of sented their report in March 1861.

They reported that-

1. One in every eight of the population was at some time in some school or other.

2. Of the estimated number of $2\frac{1}{3}$ millions who ought to be at school, only 1,675,000. were in public schools of any sort.

3. Of the pupils in public schools only one half were in schools receiving any grant,

or under any sort of inspection. 4. The attendance in inspected schools was estimated at only 74.35 per cent. of the

scholars on the books. 5. The number of assisted schools amounted to 6,897, containing 917,255 scholars; while 15,750 denominational schools, and about 317 others, containing together 691,393 scholars, were outside the range of the operations of the Department.

6. Of the pupils in inspected schools not more than one fourth of the children were receiving a good education; the instruction given being too much adapted to the elder scholars, to the neg ect of the younger ones.

Such, however, being in the view of the Commission of 1858 the facts of the case Quality of regarding the number receiving elementary education, they proceeded further to form education. an estimate of its quality and efficiency. They reported-

1. That they had strong testimony to the marked superiority of inspected over uninspected schools, and to the stimulus which inspection supplies, subject to the remark that inspections often lead the teachers to dwell on matters of memory rather than of reasoning, and rather on details than on general principles, or on general results; and also subject to a further remark as to the inconvenience of differences in the standards adopted by different inspectors; and alsothat while inspection quickens the intellectual activity, and raises the condition of the whole school, the inspectors are tempted to attend to the state of the upper more than of the junior classes, and to estimate the whole school accordingly.

2. That, even in the best schools, only about one-fourth of the scholars attained the highest class, and were considered by the inspector to be "successfully educated."

3. That there was a tendency in teachers to neglect both the more elementary subjects and the younger scholars, and that these last appeared to be capable of receiving a far better teaching in reading, writing, and arithmetic than had hitherto been given to them.

4. That the religious and moral influence of the public schools appeared to be very great—to be even greater than their intellectual influence; that in the opinion of the Commission a set of good schools civilizes the whole neighbourhood, and that this—the most important function of the school—was that which they best performed.

PART I. Chapter 2. 5. That in point of literary instruction it would be a mistake to suppose that the existing system had failed because it had hitherto successfully educated too small a proportion of the scholars. It had succeeded in establishing a good type of education. In good schools the senior classes had turned out scholars really well taught. What was still required was to extend this type of education to a larger body of inferior schools and inferior scholars.*

Estimate of Commission questioned.

It is by no means universally admitted that the proportion of scholars brought under the influence of effective education was rightly estimated by the Commission of 1858. Mr. Cumin stated in evidence before us that he thought the Commission had overstated the numbers under education. † Mr. Stewart, Mr. Sharpe, and Mr. Matthew Arnold, all of whom were actively employed at the time as Her Majesty's Inspectors of Schools, concurred, on the other hand, in stating that they could not accept the conclusion of the Commission, that even in good schools not more than one-fourth of the scholars were successfully educated. "This assertion," Mr. Matthew Arnold said, "was made without sufficient proof, and in many cases it would turn out not to be

Recommend-Commission.

After stating the conclusions at which they had arrived as to the extent and quality ations of the of existing elementary education in England and Wales, the Commissioners proceeded to give in detail the "plan" which they recommended for extensive alterations and additions to the then existing system, and in their concluding remarks on this head they stated, that in proposing to enable the Council Office to extend its operations over the whole country, they wished to preserve the leading features of the existing system, and that they especially adhered to the principles to which it was, in their opinion, indebted for no small part of its success, viz. :-

(a.) Non-interference in the religious training which is given by different denomi-

nations of Christians:

(b.) Absence of all central control over the direct management of schools; adding, that it might become the duty of the Council to make provision for insuring to the children of the poor the benefit of education, "without exposing their parents to a violation of their religious convictions."

They recommended that all grants from the Parliamentary Fund should be paid directly to the managers, and not as before, in part to the teachers and pupil teachers, and that these should look henceforth exclusively to the managers for their remuneration; and they further presented a general plan for modifying and extending the existing system of grants in aid of elementary schools. Its general principles were described as follows:-

Two grants.

From the

State.

1. That all assistance given to the annual maintenance of schools shall be simplified

and reduced to grants of two kinds.

The first of these grants shall be paid out of the general taxation of the country, in consideration of the fulfilment of certain conditions by the managers of the schools. Compliance with these conditions is to be ascertained by the Inspectors.

From the county rate.

The second shall be paid out of the county rates, in consideration of the attainment of a certain degree of knowledge by the children in the school during the year preceding the payment. The existence of this degree of knowledge shall be ascertained by examiners appointed by county and borough boards of education herein-after described.

Conditions for obtaining these grante.

2. That no school shall be entitled to these grants which shall not fulfil the following general conditions.

The school shall have been registered at the office of the Privy Council, on the report of the Inspector, as an elementary school for the education of the

The school shall be certified by the Inspector to be healthy and properly drained and ventilated, and supplied with offices; and the principal school-room shall contain at least 8 square feet of superficial area for each child in average daily attendance.

3. That there shall be paid upon the average daliy attendance of the children during the year preceding the inspector's visit as the Committee of Council shall fix from time to time, the sum specified in Part I., Chapter 6, for each child, according to the opinion formed by the inspectors of the discipline, efficiency, and general character of the school.

Conditions for Grant from the State.

4. That there shall also be paid an additional grant of 2s. 6d. a child on so many of the average number of children in attendance throughout the year as have been under the instruction of properly qualified pupil teachers, or assistant teachers, allowing 30 children for each pupil teacher, or 60 for each assistant School to be teacher.

Part I. Chapter 2

5. That every school which applies for aid out of the county rate shall be examined teacher. by a county examiner within 12 months after the application, in reading, Pupil-writing, and arithmetic, and that any one of Her Majesty's Inspectors of teachers. Schools under whose inspection the school will fall, shall be entitled to be smination. present at the examination.

6. That, subject to recommendation 7, the managers of all schools fulfilling the Grant from conditions specified in Rule 3, shall be entitled to be paid out of the county rate a sum varying from 22s. 6d. to 21s. for every child who has attended the school during 140 days in the year preceding the day of examination, and who passes an examination before the examiner in reading, writing, arithmetic, and Dependent who, if a girl, also passes an examination in plain work. That scholars under upon exaseven years of age shall not be examined, but the amount of the grant shall be mination. Scholars determined by the average number of children in daily attendance, 20s. being under 7.

paid on account of each child. 7. That the combined grants from the central fund and the county board shall never exceed the fees and subscriptions, or 15s. per child on the average

attendance. 8. That in every county or division of a county having a separate county rate there County shall be a county board of education appointed in the following manner:—The board. court of quarter sessions shall elect any number of members not exceeding six, being in the commission of the peace, or being chairmen or vice-chairmen of boards of guardians; and the members so elected shall elect any other persons not exceeding six. The number of ministers of religion on any county board of education shall not exceed one-third of the whole number.

9. That in corporate towns, which at the census last preceding contained more than Board in co 40,000 inhabitants, the town council may appoint a borough board of education, porate and to consist of any number of persons not exceeding six, of which not more than two shall be ministers of religion. This board shall within the limits of the borough have the powers of a county board of education.

10). That where there is a borough board of education the grant which would have Borough been paid out of the county rate shall be paid out of the borough rate, or board of education. other municipal funds.

11. That the election of county and borough boards of education shall be for three Periods of years, but at the end of each year one-third of the board shall retire, but be election. capable of re-election. At the end of the first and second years, the members to retire shall be determined by lot. The court of quarter sessions, at the next succeeding quarter sessions after the vacancies made in the county board, shall fill up the places, but so as always to preserve as near as may be the proportion between the number chosen from the commission of the peace, and from the chairmen and vice-chairmen of the boards of guardians and the other members. The vacancy in the borough boards of education shall be filled up by the town council, at a meeting to be held one calendar month from the day of the vacancies made.

12. That an inspector of schools to be appointed by the committee of council, shall Inspector or be a member of each county and borough board.

each Board.

13. That the boards of education shall appoint examiners, being certificated masters Examiners. of at least seven years standing, and receive communications and decide upon complaints as to their proceedings.

With a view to make the teaching in schools more effective and more evenly Payment by distributed among the scholars, the Commission recommended what has since individual been known as "payment by results." "There is only one way," the Commission results. reports, "of securing this result, which is to institute a searching examination by " competent authority of every child in every school to which grants are to be paid, " with a view to ascertaining whether these indispensable elements of knowledge are

" dependent, to a considerable extent, on the results of this examination." Of these recommendations, that one which proposed that education should be supported Support partly by means of a local rate bore no immediate fruit. The other main suggestions, from local rates.

"thoroughly acquired, and to make the prospects and position of the teacher

PART I. Chapter 2. viz., that the Parliamentary grant should be paid directly to the managers, who should arrange all questions of stipend with their teachers, and that this grant should be made to depend largely on the record of individual examination of the scholars, formed the backbone of Mr. Lowe's Revised Code.

Mr. Lowe's Revised Code.

Lord Presi-

dent, Earl Granville.

Vice-Presi-

Right Hon.

R. Lowe.

dent,

In moving the annual Education Grant on the 10th July 1861, Mr. Lowe, the Vice-President of the Committee of Council, referred to the Report of the Commissioners, and said that they had brought charges against the existing system. In the first place, they had denounced it on the score of expense; the second charge they had made was that the instruction given was of too ambitious and superficial a character: thirdly, they had contended that it was too complicated. They had recommended that grants should be given to all schools in which the pupils had attained a certain standard in examination, and that it should not be restricted to those schools which employed certificated teachers. The Government, he said, would do their best to provide a remedy for the evils before complained of, both as regarded greater economy and more efficient administration. In less than three weeks afterwards a minute was issued, dated 29th July 1861, abolishing unconditionally all the former minutes and regulations of the Committee of Council, adopting some of the recommendations of the Commissioners, and putting forth the new Code which differed considerably in some of its details from the Code of the previous year. This Code underwent protracted discussion, and its provisions were in the end considerably modified. When it first appeared in the summer of 1861, a vigorous opposition was raised throughout the country against many of its conditions. This agitation was not without some effect. An extension of time was granted before the Revised Code was brought into operation, and in this interval it was submitted to and discussed by Parliament.

Revised

Code.

The Revised Code (as submitted to Parliament by Mr. Lowe in 1861) was an attempt to deal with the following representations made by the Duke of Newcastle's Commission, viz.:—

1. That the appropriation of the Grant to individual members of the school staff involved ever-increasing administrative difficulties, which threatened to break down the whole system.

2. That the educational results were incommensurate with the expenditure of the Government.

3. That the distribution of the Grant had hitherto been limited in its range, reaching comparatively but few schools.

To remedy these defects the Revised Code proposed—

1. To abolish all Government payments to individual teachers; to mass all payments to a school into a single Capitation Grant, leaving the managers to make their own bargain with the members of their staff.

2. To base the amount of the Grant on the number of passes in rudimentary subjects made by children under 12 years of age as the result of individual examination.

3. To open the Grants to schools taught by teachers of a lower order of attainments. Accordingly the Revised Code enacted that—

(a.) Payments to teachers holding certificates of competency should cease.

(b.) That managers should engage and pay their own pupil teachers, a fine of 10l. being levied for each one short of the regulation number, which was to be less in proportion to scholars than before.

Payment for results was to be calculated on the following scale, viz.:—
(a.) A penny for every attendance after the first 100 attendances, with

(b.) A deduction of one-third for every failure to pass in each of the three subjects of a standard, regulated according to the age of a child.*

(c.) A deduction ranging from one-tenth to one-half for imperfect teaching, discipline, and school appointments.

With a view to extend the operations of the Grant to a wider field-

(a.) The Revised Code instituted a lower class of certificates than those previously existing.

(b.) It allowed, as before, the examination for certificates of untrained acting teachers well reported of by the inspector.

(c.) It licensed ex-pupil teachers for seven years service in charge of schools of less than 100 in average attendance, abolishing the bonus of 10l. which had been offered by the Minute of July 26, 1858, to certificated teachers to take charge of this class of schools on leaving the training college.

Lord President,
Marquess of
Salisbury.
Vice-President,
Right Hon.
C. B. Adderley, now
Lord Norton.

^{*} The action of this age requirement was, however, from time to time suspended, and was ultimately abolished in 1882.

(d.) It enabled certificated teachers to have their certificates raised every five years according to reports made on their schools.

PART I. Chapter 2.

(e.) It permitted day school teachers to teach in evening schools and to give the stipulated instruction to their pupil teachers during those hours.

The tendency of these provisions, it was contended at the time, was to lower the Tendency of qualification of the teacher, to diminish the size of the staff, to reduce the import- the Code. ance of teaching any subjects beyond the mere rudiments, to restrict the total amount of the Grant, and to take away the inducement to keep children at school after 11 years of age. On the other side, it was contended that under this Code every child would receive the educational attention to which it was entitled, that public money would be paid for educational results alone, that the managers and not the State would in future be responsible for the teachers, and that a door was opened for a humbler class of schools to connect themselves with the Government system, and to receive public grants.

At the same time Normal schools under the new regulations suffered considerable loss. Grants to No grants were in future to be made for building and improving the premises of Normal training colleges. Annual grants were to be made to them only under the following duced.

- (a.) Certificated Assistant Teachers.(b.) Lecturers.

(c.) Queen's scholarships.
(d.) Allowances to students at the end of each two years of residence.

(e.) The same grants to the departments of their practising schools as to any other

elementary school fulfilling the conditions of the Parliamentary grant.

It could hardly be expected that such sweeping changes could be effected without Objections. encountering strong opposition. Teachers maintained that there was a moral obligation on the Government to continue the money payment conditionally due on their certificates. Managers urged that by paying grants only for reading, writing, and arithmetic, the Code could not but be directly or indirectly injurious to religious instruction and to the progress of popular education; that "payment by results" was a delusive test when applied to moral and intellectual labour; that the most valuable results of this kind were, from their very nature, incapable of being thus tested, while the examination by age was still more strongly objected to. There were others, however, who expressed themselves in favour of the measure. Among these was the Rev. James Fraser, one of the sub-commissioners and Lord subsequently Bishop of Manchester, who said "that he had convinced himself Fresident that the Code was a good Code, which, in its essential features and subject to wille." modifications in detail, he hoped would be maintained. The system was growing Vice-Presite too ambitious and too costly." The two provisions which he singled out as specially dent, worthy of approval were payment by results, and simplification of administration.

On the 13th February 1862 Mr. Lowe laid on the table of the House a revised Principles Minute of the Committee of Council, with some further proposed amendments. of Revised These amendments, he said, were the result of six months' controversy. replying to some of the objections that had been made to his scheme, he pointed out what he conceived to be some of its advantages. "The religious element," he said, " underlies the whole system of Privy Council education. The Inspectors of the " Church of England schools, which are four-fifths of the whole number of schools " under the administration of the Privy Council, will therefore continue to inspect " the state of religious instruction in those schools. They had no power and no wish " to alter this in the slightest degree. The Revised Code," he said, "dealt with " individuals, not with classes. It gave the managers almost entire freedom, made " the interest of the school identical with the interest of the public, tested thoroughly " the work done, and gave Parliament a complete control over the education grant. " It proposed to give capitation grants on each attendance above a certain number-" say 100, to be subject to reduction upon failure in reading, writing, or arithmetic. It "was said that by this plan we were degrading education. The truth is, what we fix is a minimum of education, not a maximum. The object of the Privy Council is to " promote education among the children of the labouring poor. Those for whom this " system is designed are the children of persons who are not able to pay for the " teaching. We do not profess to give these children an education that will raise " them above their station and business in life—that is not our object—but to give " them an education that may fit them for that business."

Right Hon. R. Lowe.

The Government having modified some of the provisions of the Code, and having The basis agreed to give up grouping by age, and to propose a new scheme for the payment of of present

PART I. Chapter 2. pupil teachers, with a few minor alterations tending to introduce more certainty into the income of the school, the Revised Code, as amended, came into operation in every school inspected after the 30th June 1862. Since then many of its provisions have been altered or withdrawn, but one important principle, though greatly modified and relaxed in its application—payment by results,—has been for four and twenty years the principle to which the Education Department have adhered as the groundwork for the distribution of the Parliamentary grant in aid of education.

Decline in Grant.

The immediate result of the application of the Revised Code proved to be a substantial and progressive reduction in the total amount of the Grant. From 842,1191 in 1861 it declined in the first year to 774,7431, partly owing indeed to a discontinuance of the grant for books and apparatus, but more largely owing to the alterations made in the building grants. "We attribute," says the Report of the Committee of Council for 1862, "the reduction of expenditure under the head of building to reduction of rate, exclusion of normal schools, satisfaction of demand, and (in some degree) to stricter administration." But in the next year, when no such special causes of decline were operating, the grant again fell to 721,3861, and this was explained to be more directly the consequence of the new system of "payment by results." In 1864 the grant had further fallen to 655,0361, and in 1865 a still further reduction occurred of 20,0001. Thus the promise of Mr. Lowe to the House of Commons, that education, under his system of administering the grant, should, if not efficient, at least be cheap, bade fair to be realised, so far at least as the second of these alternatives was concerned, since the cost to the country of the annual grants steadily diminished. This will be seen more clearly from the following table:—

					Average Attendance.	Parliamentary Grants
						. £
1860	-		-	-	803,708	724,403
1861		-	-	-]	855,077	813,441
1862	-		-	- 1	888,923	774,743
1863		-	-	-	928,310	721,386
1864	-		-	-	937,678	655,036
1865		- `	-	-	1,016,558	636,806
1866	_		_	-]	1,048,493	649,307

Statements on both sides as to the effect of the Revised Code on the grant.

Various causes were assigned for this decline in the amount of the Government grant. It was contended by the supporters of the Revised Code that this did not necessarily indicate any falling off in the quality of education. They pointed out that formerly there had been no alternative between paying the grant in full and refusing it altogether, a course from which inspectors naturally shrunk except in extreme cases, but that the Revised Code worked automatically in reducing the grants in proportion as the results of examination showed a falling off. According to this view, the application of a more searching test by individual examination was simply unmasking a pre-existing unsoundness in the children's knowledge of the simple rudiments, and was an inevitable condition of laying a more solid foundation for the future. It was further alleged that when the elementary attainments of the scholars were compared with their age by individual examination, the results fell lamentably short of what might reasonably be expected; for in 1863-4, when the Revised Code was in force, 41 per cent. of the number of scholars in average attendance were individually examined; and 86 per cent. of those over 10 years of age were examined in standards too low for their age.* To bring this state of things to light, it was argued, was of itself a great step on the road to a better system, though it inflicted for the moment pecuniary loss on the schools.

Experience of working the Revised Code.

On the other hand it was contended, that the operation of the Revised Code tended to contract instruction within the limits of the pure rudiments, and thus favoured the abandonment of those higher subjects, on a due infusion of which depended the training of the intellectual faculties. The Rev. D. J. Stewart, then one of Her Majesty's Inspectors, in his general report for the year 1866, expressed a very unfavourable opinion of its operation. He reported a general decline throughout his district, not only in the extent of the subjects of instruction, but in the success with which the purely elementary ones were taught. "When I speak of a decline in the

^{*} Report of Committee of Council, 1882-83, page xv.

general standard of instruction throughout the district—the counties of Cambridge. "Bedford, and Huntingdon—I do not mean that the number of subjects of instruction " is reduced so much as that the purely elementary ones are not taught as thoroughly

PART I. Chapter 2.

- " as they used to be three years ago. . . . The failures in the examination pre-" scribed by the Revised Code have been consequently greater in 1866 than in 1865, " and there are very few schools in which the old rate has been maintained." falling off in the standard of work done in these schools might, he said, be traced without much difficulty to the following causes:-
 - 1. The employment of inferior teachers; 2. The reduction of the teaching staff;

3. The employment of monitors instead of pupil teachers.*

In the opinion of Mr. Stewart, therefore, the Revised Code, so far as it had produced these effects, had not only discouraged attention to grammar, history, and geography, but had failed to improve the instruction in elementary subjects. It was also alleged that the scale of payments under the Revised Code necessarily resulted in a lower grant per head than was earned under the previous system.

The Education Department, no doubt, strove from the first to obviate these Its tendendrawbacks. They instructed their inspectors to judge of a school, as before, by a cies. standard embracing its "religious, moral, and intellectual merits." But, as so large a part of the grant depended on rudimentary knowledge, there was a danger lest, in spite of the influence of inspectors in the opposite direction, the subjects which paid the school best should receive more than a due share of the attention of teachers.

Another immediate effect of the Revised Code was the reduction of the staff of Reduction pupil teachers. Previously, when they had been in the direct pay of the Government, of pupil teachers. Previously, when they had been in the direct pay of the Government, teachers. But when, by the Revised Code, all payments for the staff came directly out of the school purse, it was but natural that economies should be practised in that direction. And the further apprehension was not unreasonable, that not only would the weakening of the staff impair the instruction, but that it would tend to cut off the supply of teachers at the fountain head, by seriously reducing the number of future candidates for training.

While experience was being gained as to the general results of this change of system, Conscience a question was brought into prominence which presented a new phase of an old clause. controversy. Considerable difficulty having often been found in providing schools in very small parishes not large enough to maintain more than one school, the Committee of Council were desirous that a conscience clause should be introduced into such schools, so as to relieve the children of Nonconformists from the obligation of learning the Church Catechism and the distinctive doctrines of the Church of England. In a letter dated the 16th April 1862, and again on November 27th, 1863, the Committee of Council proposed to the National Society a new management clause, providing that in a parish where one school only could or ought to be maintained, the children of parents not in communion with the church or denomination with which the school was connected might be admitted to participate in its benefits. It was nowhere formally stated what proportion the Nonconformists were to bear to the Churchmen in any particular parish, but it seems that if the minority was equal to oneseventh of the population this rule was to take effect. The new clause was then to be inserted in every trust deed which the Committee of Council had to approve for a school about to be built by aid of the Parliamentary Grant in districts where there was no room for a second school. The following are the terms of the clause in question, as communicated by Mr. Lingen, now Lord Lingen, then the Secretary of the Education Department, to the National Society on February 8th, 1864:- "The said Committee (that is, " of schools accepting the clause) shall be bound to make such orders as shall provide " for admitting to the benefits of the schools the children of parents not in communion " with the Church of England, as by law established; but such orders shall be con-"fined to the exemption of such children, if their parents desire it, from attendance at the public worship, and from instruction in the doctrines and formularies of the said Church, and shall not otherwise interfere with the religious teaching of the said and shall not authorise any other religious instruction to be given " scholars in the school." The Committee of the National Society replied that they felt unable to accede to the request made to them, as they were not prepared to alter the terms of union with the Society, as proposed in that letter.

The earliest operations of the Committee of Council having been carried on in large towns and populous parishes large enough to maintain more than one school, the need of

PART I. Chapter 2. a conscience clause had not at first been much felt, but, when the smaller parishes began to apply for grants in aid, it became inevitable that differences of opinion would arise upon the constitution of a common school. The clause in the form in which it was proposed was, indeed, new, but the principle which it embodied appeared very early in the relations between the Church of England and the Committee of Council. From the very earliest times that Committee held itself free to make grants to Church schools other than those in connexion with the National Society. In the Minute dated 24th September 1839, and in that of 3rd December in that year, it is stated that while, as a general rule, the schools aided must be in connexion with the National Society or the British and Foreign School Society, yet, whenever a case was treated as a special one, preference would be given to those schools in which, while the religious instruction was of the same character as that given in the schools of those two societies, the school committee and trustees did not enforce any rule compelling children to learn a catechism or to attend a place of divine worship to which their parents on religious grounds objected. The conscience clause, therefore, was logically the result of an attempt to act upon the conditions set forth in those early Minutes. The controversy in regard to management clauses, which went on from 1847 to 1850, had turned upon the question what was to be the proper form of trust deed for a National School erected with the aid of a building grant. The controversy on the conscience clause raised the question whether a school in union with the National Society, being the sole school of the district, was or was not a fitting school for a grant.

Mr. Corry's
Minute,
February
20th, 1867.
Lord
President,
Duke of
Marlborough.
Vice-President, Rt.
Hon.
H. T. L.
Corry.

By 1867 sufficient experience of the working of the Revised Code had been gained to warrant its modification in several important particulars. On the 20th of February 1867, under Lord Derby's Government, a Minute was issued and afterwards laid on the table of the Houses of Parliament by the Vice-President of the Council, Mr. Corry, having the following objects:

1. To relieve the proportionately larger expenses of small schools.

2. To encourage the presentation of a greater number of scholars for examination in elementary subjects and in standards better corresponding to their respective ages.

3. To encourage instruction beyond the elementary subjects.

4. To increase the existing proportion of teachers to scholars, by requiring a greater number of apprentices, and this not only for the purpose of directly promoting the objects previously specified, but also for the purpose of providing a more adequate supply of candidates for training as teachers.*

As a means of effecting these objects, an increased grant was offered beyond the ordinary existing rate, which, when it came to be fully earned, would amount to 8l., on the following conditions, viz., that the staff exceeded the minimum in a fixed ratio; that two out of three passes in the rudiments were secured; that one-fifth of the passes were obtained in a standard higher than the fourth; and that one specific subject at least was taught in addition to the subjects required by the Revised Code. In addition, each Queen's Scholarship obtained by a pupil teacher was to bring to the school a pecuniary reward, and, on the attainment of a certificate by such pupil teacher after residence in a training college, a further bonus was to be paid to the school in which the pupil teacher had been apprenticed. An upward movement in the grant soon resulted from the combined effects of the searching processes of examination enforced by the Revised Code, and of the liberal encouragements to go forward, offered by Mr. Corry's Minute. The courage and enterprise of the promoters of education began to revive. And while the plans of those who desired a general system of State education were being matured, the existing system was steadily spreading and strengthening itself.

Bills preceding Mr
Forster's
Act.
Bill 1867 of
Right Hon.
H. R. Bruce,
now Lord
Aberdare,
Right Hon.
W. E. Forster, and Hon.
A. Egerton.

Among the measures brought forward, which, during the period we have now passed under review (1862-1870), had been familiarising the public mind with ideas that were to find a leading place in the legislation of 1870 was the "Education of the Poor Bill," which was brought into the House of Commons in 1867 by Mr. Bruce, Mr. W. E. Forster, and Mr. Algernon Egerton, and which, indeed, must be regarded as the parent of Mr. Forster's Bill. There can be as little doubt that the real, though not so modern, or so well remembered, original of this Bill of 1867, was the "Manchester and Salford Boroughs Education Bill," which was brought into the House of Commons in the Session of 1851-2, by Mr. Entwistle, M.P. Mr. Egerton, whose name stood on the back of the later Bill, was the personal repre-

PART L. Chapter 2.

sentative of the earnest and influential union of the friends of education in Manchester which brought forward this earlier Bill. Fourteen or fifteen years, indeed, had not passed without removing some who had taken an active part in preparing the Rill of 1851. But several still remained at their post ready to lend their best help to any honest endeavour to solve the educational problem of the nation. These, joined by other earnest friends of education, put the machinery into motion which in 1867 brought forward the Bill of Messrs. Bruce, Forster, and Egerton. It is not possible, indeed, to read the projected Bill of 1851 without recognising that it contains the substance of the Bill of 1867. The chief points of coincidence between the two may be noted. Both were devised in Manchester; both had reference to individual boroughs (or districts); in both the local authority was to be the District Committee elected by the Town Council (or by the ratepayers in other than municipal districts); both gave such Committees authority to levy local rates; both adopted existing schools as the basis of operation, and only contemplated the establishment of new schools in order to supplement the others where there might be need; both provided for the transference on fair terms of existing schools to the District Committee; both assumed that in all schools under the District Committee the reading of the Holy Scriptures should be part of the daily instruction of the scholars; both enforced a conscience clause substantially equivalent to that which was required by the Act of 1870; both made provision for a system of local and subordinate inspection; both recognised the supreme authority of the Committee of Privy Council over the local schools and the local inspection. Adding to the Bill of 1867 the strong outline of administrative interference which, about the same period, Mr. Lowe sketched out as necessary in order to carry out the work of national education; adding, further, the compulsory clauses which Mr. (afterwards Sir Thomas) Bazley desired to introduce into the Bill of Messrs. Bruce, Forster, and Egerton, we have, in fact, all the characteristic principles of the Bill of 1870, as originally prepared by Mr. Forster. In his address, delivered at Edinburgh in November 1867, on Classical and Primary Education, Mr. Lowe expressed himself as follows:

"I would say, commence a survey and report upon Great Britain parish by parish; report to the Privy Council in London the educational wants in each parish, the number of schools, the number of children, and what is wanted to be done in order to place within the reach of the people of that parish a sufficient amount of education. When that has been done, I think it should be the duty of the Privy Council to give notice to that parish that they should found a school, or whatever may be wanted for the purposes of that parish. If the parish found a school, then it would be the duty of the Privy Council to assist it, and that in the same way as it assists the schools already in existence. If the parish does not agree to do what needs to be done, then, I think, there ought to be power vested in the Privy Council, or the Secretary of State, or some other great responsible public officer, to make a compulsory rate on them to found that school. I think the schools they found should be entitled to the same inspection and examination as the schools already in existence, and receive the same

grants for results."

Here we have in precise and full outline the provisions actually contained in the Act of 1870 with regard to the powers of initiation and interference possessed by the Privy Council for ascertaining the need and compelling the supply of education throughout the country. The super-addition of these provisions to the machinery for erecting and administering District School Committees (or Boards in the language of the Act of 1870) provided by the Bills of 1857 and 1867, would have converted the local and permissive Manchester proposals into a national measure, identical in all main points with that of Mr. Forster. It must be noted also that in 1868 the Duke of Marlborough, as a member of Mr. Disraeli's Government, introduced an educational measure into Parliament. This measure went almost wholly upon the old foundation of the then existing educational system of the country. The Government, however, was in no position to carry it through, and was succeeded very soon after by Mr. Gladstone's administration, as a member of which Mr. Forster introduced the measure of 1870.

PART I. Chapter 3

CHAPTER III.

THE EDUCATION ACTS, 1870 to 1880.

Legislation of 1870.

The year 1870 will ever be marked in the constitutional history of England as that in which a general provision for elementary education was first made by statute. Already, indeed, as we have seen, a vast network of elementary schools provided by the various religious bodies and aided in many cases by the State, had spread itself over England, though it had not adequately covered the land. The Committee of Council on Education had been constituted to aid and direct the instruction therein given. But the pivot on which the whole system of Government aid turned was that of voluntary enterprise, and the Education Department could not extend the range of popular education any further than the voluntary zeal of the country was minded to carry it. Previous to 1870 there existed in England no public authority charged with the duty of calling into being elementary schools in localities where voluntary zeal was unequal to the task, or armed with the authority to require that those already established should continue to be carried on, and carried on efficiently.

Principles of Mr. Forster's Bill.

The Education Act of 1870, which will always continue to be honourably associated with the name of Mr. Forster, at that time the Vice-President of the Council, was directed to remedy these defects, and to found a national and comprehensive system of elementary education. The principles on which that measure was based and the objects it had in view were lucidly expounded in the speech delivered by its author on its introduction into the House of Commons. In moving the first reading of his Bill Mr. Forster contended that the question affected not only the intellectual, but also the moral training of the people, and from its importance he called on Parliament to divest itself of all party considerations. His primary axiom was that in the creation of any new system the lessons of the past should be considered, as well as the wants of the present. In setting forth the urgent necessity for such a measure, Mr. Forster estimated that the existing provision for effective elementary education in England included some million and a half of scholars, on the books of about 11,000 aided schools. of whom about a million were in average attendance. These numbers, however, represented not more than two-fifths of those children between 6 and 10 years old, and one-third of those between 10 and 12, who ought to have been at school. Thus, there were left outside the range of any educational institution of guaranteed efficiency not less than one million children between the former ages, and half a million between the latter. In confirmation of his estimate, Mr. Forster produced further figures drawn from the return to an inquiry ordered by the House of Commons in the previous year into the educational condition of four great towns, viz., Liverpool, Manchester, Leeds, and Birmingham. "It is calculated," he said, "that in Liverpool the number of children " between 5 and 13 who ought to receive an elementary education is 80,000; but, " as far as we can ascertain, 20,000 of them attend no school whatever, while at least " another 20,000 attend schools where they get an education not worth having. " Manchester-that is, in the borough of Manchester, not including Salford-there are " about 65,000 children who might be at school, and of this number about 16,000 go " to no school at all." I must, however, add that Manchester appears to be better " than Liverpool in one respect, that there are fewer schools where the education is " not worth having. As a Yorkshireman, I am sorry to say that from what I hear, " Leeds appears to be as bad as Liverpool, and so also, I fear, is Birmingham."

The State

In making this statement regarding the educational needs of the country, Mr. Forster paid a high tribute to the great zeal and disinterested motives of those voluntary bodies by whose exertions, aided by the State, the existing provision for education had been made. Full justice also was done by him to the willingness that had been shown by parents to send their children to school. But, he contended that it was the inevitable result of having left the initiative in providing education wholly to volunteers, that just where help was most needed there had been least opportunity of procuring it. And whatever the readiness shown by parents generally to avail themselves of the opportunities of instruction for their children, where these existed, there remained a large number who either would not or could not send their children to school.

The Bill, therefore, had a double object before it, namely, first, to cover the country with good schools, and, secondly, to get the parents to send their children into them. With a view to the accomplishment of the former object, Mr. Forster said:-

Chapter 3.

"There are certain conditions which I think honourable members on both sides of Objects of " the House will acknowledge we must abide by. First of all, we must not forget

the duty of the parents. Then we must not forget our duty to our constituencies, our duty to the taxpayers. Though our constituencies almost, I believe, to a man would spend money, and large sums of money, rather than not do the work, still we must remember that it is upon them that the burden will fall. And, thirdly,

" we must take care not to destroy in building up—not to destroy the existing system "in introducing a new one. In solving this problem there must be, consistently with the attainment of our object, the least possible expenditure of public money, the utmost endeavour not to injure existing and efficient schools, and the most careful absence of all encouragement to parents to neglect their children."

Many changes were made in Mr. Forster's Bill during its passage through Parliament, Changes as was to be expected in a measure of such importance. Three editions of it were made in passprinted in each House; and we proceed to enumerate the principal points of difference ing through between the Bill introduced on the 17th of February 1870, and the Act which received the Royal Assent on the 9th of August of the same year.

Parliament.

The number prefixed to each of the following paragraphs indicates the section of the

Act in which the changes to which we have referred will be found.

7. This section defines a public elementary school, introduces a time table conscience clause, and provides that it shall be conspicuously put up in every aided school; omits the requirement that parents objecting to their children receiving religious instruction should state their objections in writing; and states that it shall be no part of the duties of Her Majesty's inspectors to inquire into the religious instruction given in a school or to examine any scholar in religious subjects (the Bill having permitted such inquiry and examination, at the request of the managers and with the consent of the Department).

S. 8. Requires that schools in course of being supplied shall, in the first inquiry into school supply, be taken into account in estimating the school provision of a district.

S. 9. Requires the Department to publish a notice of the school provision in districts in which there is a sufficiency of accommodation; the Bill having directed such publication to be made only in cases of deficiency.

S. 10. Reduces the time allowed for the supply of a deficiency in any district before a school board is compulsorily formed, from 12 to 6 months; and makes the election

of a school board, when a deficiency is not supplied, imperative.

S. 12. Allows the Department to order the election of a school board, after due inquiry, but without waiting for returns under the Act-

(1.) On the application of the council of a borough or the ratepayers of a parish; (2.) On the closing of a school which creates a deficiency in the supply of the district.

S. 14. Provides that no distinctive catechism or religious formulary shall be taught

in any board school.

S. 16. Gives to the Department the final decision of any question whether a school board has or has not observed the regulations under which board schools are required by the Act to be conducted.

S. 20. Sets out in detail the procedure to be followed in the case of the compulsory

purchase of sites by school boards.

S. 21. Contains regulations as to the purchase of land by managers of voluntary schools.

S. 23. Prescribes in detail the conditions under which a school may be transferred by the managers to a school board.

S. 24. Sanctions the retransfer of schools from school boards to managers acting under the old trusts.

S. 29. Provides that school boards shall be elected by burgesses (in boroughs) and ratepayers (in parishes) instead of by town councils and vestries, as originally proposed.

Introduces the cumulative vote.

S. 31. Fixes 5 to 15 as the number of members of a school board, in place of 3 to 12. S. 37. Provides that there shall be one school board for London; that the chairman

Mr. Forster's speech in the House of Commons, First Reading of the Elementary Education Bill, February 17th, 1870.

PART I. may be paid; and that the number of members (to be fixed by the Department in the Chapter 3. first instance) may be altered from time to time.

S. 57. Extends from 30 to 50 years the term in which school boards may repay loans. Requires the recommendation of the Department for loans to be made to boards by the Public Works Loan Commissioners, and fixes the interest on such loans at 3\frac{1}{2} per cent. per annum.

S. 58. Gives power to the London School Board to borrow from the Metropolitan

Board of Works.

S. 60. Provides that the accounts of school boards shall be audited by the Poor Law Auditors, acting under the orders of the Poor Law Board and not (as at first proposed,) by special auditors appointed by and under the control of the Department.

S. 66. Gives power to the Department to dissolve a school board in default, and to

order a new election.

S. 74. Fixes the age of compulsory school attendance at 5 to 13 (instead of 12); exempts religious instruction and holy days from the operation of byelaws; sanctions partial exemption from school attendance between 10 and 13; substitutes a distance not exceeding three miles (as each board directs) for a one mile limit, in which attendance may be enforced; provides for the publication of proposed byelaws in each district; and does away with the necessity of submitting byelaws to Parliament before they come into operation.

S. 76. Allows the examination of voluntary schools in religious knowledge, on one or two days, after notice.

- S. 96. Prescribes (1) that no grants shall be made to schools which are not public elementary schools after 31st March 1871 (not 1872 as in the Bill);—
- (2) That no building grants shall be allowed in any case, unless application has been made before the 31st December 1870.
 - S. 97. Provides that no annual grants shall be made,—

(1.) In respect of religious instruction.

- (2.) In excess of the income of a school from voluntary contributions, school fees, and other non-parliamentary sources.
- (3.) On conditions that give preference or advantage to any school because it is or is not a board school.

Reduces the special grant to be made to the school boards of districts in which a rate of 3d. in the pound has been raised, from 10s. to 7s. 6d. on the average attendance in the board schools.

Requires parliamentary sanction for new minutes of the Department.

S. 98. Subjects board schools to the same rule as voluntary schools, in respect to the refusal of aid if they are unnecessary.

SCHEDULE II.—Prescribes vote by ballot for the election of the members of the school board for London (except in the City Division).

Abandons proposed annual retirement of one-third of the members of each school board.

The most important provision originally found in the Bill, but omitted from the Act, is that by which (clause 22) school boards were to be empowered (1) to grant assistance to voluntary schools in their district, provided all such schools received assistance on equal terms; and (2) to withhold such assistance after 12 months' notice.

Among other differences between the Bill and the Act we may mention the

following :---

The Act (section 3) omits the provision that schools should be disqualified for receiving annual grants if the scholars are boarded and lodged; it requires (5) the school provision for every district to be efficient as well as suitable; it provides (15) that school boards may delegate any of their powers, save that of raising money, to managers appointed by them; it substitutes (22) the Department for the Charity Commissioners as the authority for controlling the sale, lease, or exchange of land by school boards; it provides (28) that boards may maintain as well as establish industrial schools; it assigns (31) to the Department the settlement of disputes as to the election of the members of a school board; it sanctions (36) the appointment of attendance officers; it prescribes (55) the dates up to which the accounts of school boards are to be made up; it orders (67) that the return of the school supply for London shall be made up within four months from the election of the chairman of the board; it gives power to the Department (70) to appoint officers to make returns as to the school supply of any district, where the local authority neglects its duty in respect of such returns; it directs (71) that the inspectors of returns shall inquire into the suitability as well as the efficiency of the schools in each district; and it prescribes

penalties (88,92) for incorrect returns, personation of voters, forging or falsifying voting papers and corrupt practices at elections.

PART I. Chapter 3.

Mr. Forster's Act, as a first step towards providing efficient schools, mapped out the School country into school districts, each separately chargeable with the duty of providing districts. elementary education within its own borders, which were to be boroughs and parishes, or groups of parishes, the Metropolis being constituted a district by itself.

The most important provision of the Act of 1870 is to be found in its fifth School prosection, which enacts that "There shall be provided for every school district a sufficient vision made " amount of accommodation in public elementary schools (as herein-after defined) " available for all the children resident in such district, for whose elementary educa-"tion efficient and suitable provision is not otherwise made." The clause, indeed, bristles with terms, which, as they have given rise to much controversy, require to be accurately defined. If we ask what is an "elementary school," the following is the definition supplied by the Act itself. "The term 'elementary school' " means a school or department of a school at which elementary education is the " principal part of the education there given, and does not include any school " or department of a school at which the ordinary payments in respect of the "instruction, from each scholar, exceed ninepence per week."* But a "public elementary school," as defined by this Act, has a still more technical meaning: A public elementary school is described in section VII., the first sub-section of which is as follows:—" It shall not be required, as a condition of any child " being admitted into or continuing in the school, that he shall attend or abstain from attending any Sunday school, or any place of religious worship, or that he " shall attend any religious observance, or any instruction in religious subjects in "the school or elsewhere, from which observance or instruction he may be withdrawn by his parent, or that he shall, if withdrawn by his parent, attend the "school on any day exclusively set apart for religious observance by the religious body to which his parent belongs."† It is required, also in such a school that a time-table should be put up in the school setting forth the time devoted to religious observances or instruction, which time-table must be approved by the Department through the inspectors. The school must be open at all times for the inspection of Her Majesty's inspector; and at the end of the third sub-section it is further provided :- "That it shall be no part of the duties of such inspector to inquire " into any instruction in religious subjects given at such school, or to examine any " scholar therein in religious knowledge, or in any religious subject or book." The last sub-section provides "that the school shall be conducted in accordance with the "conditions required to be fulfilled by an elementary school, in order to obtain an annual Parliamentary grant." In such "public elementary schools" the Act requires that accommodation shall be provided for all those children "for whose "elementary education efficient and suitable provision is not otherwise made." By efficient schools, Mr. Forster said, in introducing his Bill, he meant "those that had "good buildings and good teaching." Suitable schools, he defined to mean "such " as parents could not reasonably object to on religious grounds.";

The following extract taken from the Instructions to H.M. Inspectors of Schools, Suitability as issued in May 1871, relative to the inquiries into the school supply of their respective defined by Districts, serves to show the interpretation put upon the word "suitable," as applied instructions to Inspectors. to school accommodation, by the Minister responsible for the administration of the Act, when first put into force:—

"'Efficient and suitable provision will be held to be made for a district when there " is efficient elementary school accommodation (1) within a reasonable distance of the " 'home of every child who requires elementary instruction, (2) of which he can avail " 'himself on payment of a fee within the means of his parent, (3) without being " required to attend any religious instruction to which his parent objects."

"There appears to be some misapprehension with respect to the last clause in this sentence. It does not imply that every school in a district must admit all comers under the protection of a conscience clause. That will be required only in the case of the schools which seek annual aid. Nor does it imply that there must be such a school " in every district. But, in every district, the minority, whether churchmen or dissenters, " must be able, if they wish it, to obtain secular instruction for their children with such " protection, either in the district itself or in an adjoining district.

PART I. Chapter 3 "Under the Act, a district may have henceforth two classes of efficient schools:—

"(a.) Public elementary schools, in receipt of annual aid, and worked under a time"table conscience clause by certificated teachers.

"(b.) Efficient schools (within the meaning of the Act), not receiving annual aid, "either as being without certificated teachers, or as refusing to accept the "prescribed conscience clause.

"The school provision of a district will be suitable if there be some school or other under a conscience clause, within reach of every child whose parent wishes him to have this protection. A parent cannot present his child to the teacher of any particular school, and demand his admission to the secular instruction alone given in the school, unless the school is in receipt of annual aid, or held under a trust deed which secures the rights of conscience. The individual school may be recognised as efficient without a conscience clause. But every district must contain an efficient school with a conscience clause, if there is none near enough in other districts, which the children of any minority who require such protection can attend; and this school (or these schools if one is not large enough) must provide efficient accommodation

" for all the children of the minority.

"So far, therefore, as the suitability of individual schools is concerned, the returns will show you with what denomination (if any) each school is connected, and which of them are worked under a conscience clause; while the managers will inform you if their schools are to be henceforth conducted as public elementary schools. So far as the "whole provision of the district is concerned, the question whether it is "suitable" will not arise in any case where there is sufficient "public school" accommodation available either for the whole district or for the minority who desire protection. Such accommodation is primal facie" suitable" for every child. You will use your discretion as to the best means of ascertaining the numbers of the minority; and, in case of doubt on the subject, which is not removed by the information you may obtain from the school managers and others whom you meet in the district, reference may be usefully made to the overseers of the parish, or the clerk of the union, who will be able to give you some idea of the number of places of worship in the district, and the attendance at each. This will be a guide to you in judging of the number of the minority, or in considering any representations they may make to you on the subject of the

" school accommodation which they require."

With school districts in which the above conditions were fulfilled by schools already existing the Act of 1870 did not interfere. Wherever this was not the case, a new machinery was provided by the Act for supplying the deficiency, viz., the school Mr. Forster's reasons for calling into existence this organisation for compulsorily providing school accommodation where it was proved to be wanted are best given in his own words:—"I have said that there will be compulsory provision "where it is wanted—if and where proved to be wanted, but not otherwise. " come now to the machinery for its application where it is proved to be wanted. " How do we propose to apply it? By school boards elected by the district. We " have already got the district; we have found out the educational want existing in " it—we see that the district must be supplied—we have waited in the hope that some persons would supply it; they have not done so. We, therefore, say that it must be supplied; but by whom? It would be possible for the Government to attempt " to supply it by defraying the expenses from the taxes; and I believe that one or "two hon, gentlemen think that would be the best way. No doubt it would be " possible for the Government to try to do this; but I believe it would be impossible " for them to effect it. I believe it is not in the power of any central department to " undertake such a duty throughout the kingdom. Consider also the enormous power it would give the central administration. Well, then, if Government cannot do it " itself by central action, we must still rely upon local agency. Voluntary local " agency has failed, therefore our hope is to invoke the help of municipal organisation. "Therefore, where we have proved the educational need, we supply it by local adminis-" tration—that is, by means of rates aided by money voted by Parliament, expended under local management, with central inspection and control."*

Provisions of the Act of 1870.

School boards.

Accordingly, the Act of 1870 provided for the establishment of a school board in every school district which requires further suitable accommodation; making it a corporate body, having a perpetual succession and a common seal, with power to acquire and hold land for the purposes of this Act.† The number of members is to be not less than five or more than fifteen, as may be determined in the first instance by the

Education Department.* It rests with the Education Department to determine whether V PART L. a deficiency exists in any school district in the public school accommodation.†

Having published their decision on the wants of the district, the right of appeal is given within a month to a certain number of ratepayers or to the managers of any elementary school in the district,‡ and, if necessary, a public inquiry is to be held, and a final notice issued. After waiting not more than six months to see if the deficiency is in course of being supplied, a school board is to be provided for the district, § which, if it fails to comply with the requisition within 12 months, will be deemed to be in default. A school board may, however, be created by the Education Department, without the existence of any school deficiency, on the application of those who would have to elect one, or where the Department is satisfied that a deficiency in school accommodation is imminent. T. Provision is made for forming united districts, and for dissolving the same; the united school board being composed of members elected by the ratepayers of the constituent parts of the united district.** A parish judged by the Education Department too small to have a school board of its own may be added to another parish, to the school board of which it is entitled to send representatives.†† Lastly, school boards are to be elected by the ratepayers for a period of three years under the method known as cumulative voting.‡‡ To bodies thus constituted the Act entrusts the duty of completing and maintaining adequate school provision within each district. †† School boards are empowered, for the purpose of providing schools, to borrow on the security of the school fund and local rate with the consent of the Department, and to spread the repayment over not more than 50 years. It Their accounts must be yearly audited by the Local Government Board, and School boards declared in default may be superseded by the Department, who may appoint other members in their place, to be remunerated out of the

In constituting this new provision for supplying the educational wants of the No prefecountry by school boards, side by side with the existing system of voluntary schools, rence to the Act provides that the two systems should stand on a footing of perfect equality in either class of school. the provisions of the Code, and before the Education Department. It enacts "that the "conditions required to be fulfilled by an elementary school in order to obtain an annual Parliamentary grant shall be those contained in the minutes of the "Education Department in force for the time being . . . but such conditions . . . shall not give any preference or advantage to any school, on the ground "that it is or is not provided by a school board."

Chapter 3.

The proposal to throw on the rates the whole cost of education was strongly pressed Sources of on Mr. Forster, as it has continually been urged since that time; but in introducing school board income. his measure he assigned the following reasons for rejecting it:-

"The school boards are to provide the education. Who are to pay for it? In "the first place, shall we give up the school fees? I know that some earnest friends " of education would do that. I at once say that the Government are not prepared " to do it. If we did so the sacrifice would be enormous. The parents paid in school " fees last year about 420,000%. If this scheme works, as I have said we hope it will " work, it will very soon cover the country, and that 420,000i. per annum would have " to be doubled, or even trebled. Nor would it stop there. This would apply to the " elementary education chiefly of the working classes. The middle classes would step " in—the best portion of the working classes would step in—and say, There must be " free education also for us, and that free education must not be confined to " 'elementary schools." The cost would be such as really might well alarm my " right hon. friend the Chancellor of the Exchequer. I hope the country would be " ready to incur that cost if necessary; but I think it would be not only unnecessary, "but mischievous. Why should we relieve the parent from all payments for the ducation of his child? We come in and help the parents in all possible ways; but, generally speaking, the enormous majority of them are able, and will continue " to be able, to pay these fees." ¶¶

In accordance with these conclusions, Mr. Forster's Act directs the formation of a School fund. school fund, including school fees, along with grants and money raised by rate, as the source of the income of a school board. Any sum required to meet the deficiency of the school fund, is to be paid by the rating authority out of the local rate.*** It leaves.

Section XXXI. (1).

| Section XI.

| Section XI. ‡ Section IX. Section X.
Section XL., XLII.

|| Section XCVII. † Section VIII. Section XI.

Section XII.

Section XII.

Section XIII.

PART I. Chapter 3. however, to school boards the power, not merely to remit the fees of poor children attending board schools, but, with the assent of the Education Department, to establish free schools wherever, from the poverty of any district, they may deem it necessary; a power which appears, from Mr. Cumin's evidence, not as yet to have been exercised in a single instance.* Evidence, however, has since been given to us that a school exists in Birmingham attended only by children who have orders for free education granted them by the school board.†

Proposed sate support to voluntary schools out of rates.

Special mention must be made of an option proposed to be given to school boards by Mr. Forster's Bill, as originally framed, although it was subsequently withdrawn, seeing that its revival in a somewhat altered form has since been advocated. Mr. Forster's Bill originally provided that in supplying deficiencies, school boards should have the option of providing all needful schools themselves, or of making grants out of the local rates towards the maintenance of existing schools, but the exercise of this discretion was fettered by the condition that they must either assist all voluntary schools in their district or none.

Commuted for increase of grant.

This proposal, however, was not pressed, and Mr. Gladstone in his speech of June 16, 1870, on moving to go into Committee on the Bill, enumerated the objections in deference to which the Government withdrew the clause. On the one side it had been objected to that proposal that the funds raised by rates would thus be made applicable to purposes of denominational religious teaching, and that the free choice proposed to be given to school boards to give or withhold grants would inevitably create discord in those bodies. On the other side it was contended that justice might not be done to voluntary schools, "through religious prejudice on the part of school " boards against particular and possibly obnoxious communions"; and that at best any assistance given by a vote of a local board out of the rates to a voluntary school must be fluctuating and unstable in its character. But in withdrawing this provision for support to voluntary schools out of the rates which the Bill had originally contemplated, Mr. Gladstone promised that an equivalent should be provided in the Code, by means of such an increase of the parliamentary grant as would enable the voluntary schools to stand in competition with the board schools for which rates were to be levied by the new school boards to be constituted by the Bill.

Transfers.

Besides erecting new schools, school boards are empowered by this Act to accept the transfer of voluntary schools from their managers, and the latter are empowered on a resolution of two-thirds of their number, with the consent of two-thirds of their subscribers, to offer the transfer of schools under their management, notwithstanding any provision in their trust deeds to the contrary, due notice being given by the Department to the trustees, and to persons who have any interest in the property. And the property thus transferred, the school board are empowered, with the consent of the Department, and on the repayment of all moneys raised by loan and expended by the Board on the premises, to re-transfer to managers, similarly qualified as the original managers had been, if the school board resolve by a majority of two-thirds to do so.

¢owper-¶emple dause.

In passing Mr. Forster's Act there remained, however, a religious difficulty about which rival contentions were found most difficult to reconcile. The principle of a conscience clause, indeed, as a condition of a school being recognised as a public elementary one, raised little opposition from the promoters of voluntary schools, so generally had some such provision been tacitly accepted in their practical working.* But the sufficiency of a simple conscience clause to give practical effect to the principle involved in it having been called in question, a time-table conscience clause was proposed and carried by the Government in Committee, defining the hours to which religious instruction and observances should be limited, and restricting them to the beginning or end, or the beginning and end of each school meeting. "We propose a beginning or end, or the beginning and end of each school meeting. " time-table conscience clause," Mr. Gladstone said, on announcing this modification of the original proposals of Government, "founded upon the double principle of an entire " freedom, as far as the interposition of the clause goes, in the matter of religious " instruction, although the time for that instruction must necessarily be circumscribed, " and an entire freedom on the part of the parent, corresponding with the freedom " of the teacher to teach." The battle raged more hotly around another question, whether school boards should be left, as Mr. Forster originally proposed, perfectly free to organise religious instruction in their schools in whatever way they pleased. Eventually the Government adopted, and Parliament accepted the clause—commonly called after the name of its proposer, the Cowper-Temple clause—which enacted that

^{* 265 (}Cumin).

^{† 30,977 (}Crosskey).

[#] Mr. Gladstone's Speech in the House of Commons on going into Committee, June 16, 1870.

the discretion of school boards in this matter should be fettered by the single condition that "no religious catechism or religious formulary which is distinctive of any particular

" denomination, shall be taught in the school."

Inspection, which had hitherto been organised on denominational lines, and carried jesty's inout by inspectors approved by the religious body whose schools they visited, was spectors. henceforth to be disconnected from all religious considerations. It was no longer part of the duty of Her Majesty's inspectors to examine the religious instruction, as they had previously done in schools connected with the Church of England, both elementary and normal. At the same time those concordats were abolished which had been established with various religious bodies by the advice of Sir J. Kay-Shuttleworth, as the only means at the time of introducing Government inspection into the country, "to whose exertions," Mr. Forster declared, in introducing this measure, " in the history of national education in England, it would always be admitted that " its origin was mainly due."

PART I.

Chapter 3.

Among the minor provisions of the Act of 1870 the following powers conferred on Powers of school boards ought not to be left unnoticed. Authority was given them to delegate school to local managers any of their powers, except that of raising money; to contribute to boards. or to establish industrial boarding schools; and last, but not least, to remit in their own schools and to pay in voluntary schools the fees of children of indigent parents. None of the provisions of this Act after its passing met with such serious opposition as the power thus given to school boards to pay the fees of indigent children in voluntary schools. The famous 25th clause was regarded by a large party in the State with the greatest hostility, as being a quasi-endowment of denominational religious teaching.† In 1876, this section was repealed by Lord Sandon's Act, which imposed upon boards of guardians the duty of paying the fees of children, if satisfied of their parents' inability to do so, leaving to school boards the power of remitting fees in their own schools.

After March 31, 1871, the parliamentary grant was to be restricted to public elemen- Restrictions tary schools. No further building grants were to be made except such as were applied on parlia-for before December 31, 1870.‡ These proved to be very large in number. Voluntary mentary orant. zeal, thus challenged by the Act to supply as far as it could with the help of Government existing deficiencies, rose to the occasion beyond all expectation. No fewer than 3,342 applications for building grants were made between the date of the passing of the Act, the 9th of August, and the 31st of December of that year. Of these, 376 were rejected, and 1,333 withdrawn. In 1,633 cases, grants were made to the amount of 268,7241. 16s. 2d., by the aid of which 216,000 school seats were supplied at a cost to voluntary subscribers of some 1,000,000l. It took some years before the Department ceased to pay the building grants which had been made under these conditions. But in 1882, after appearing in one form or other for 50 years, that item of expenditure finally vanished from the parliamentary grant.

An important restriction, which has since given rise to much controversy, was Unnecessary imposed by the Act of 1870 on the admission of schools situate in school board schools. districts to participate in the annual grant, if they had not been in receipt of such aid before the passing of the Act, and if they should be deemed by the Education Department to be unnecessary.§ The discretion exercised by the Education Department in this matter has been vehemently called in question by witnesses who have appeared before us, and it will be our duty hereafter to refer more at length to that evidence, and to offer comments thereon.

A new character was impressed on the whole annual grant by section 97 of the Grants made Act, which provided that no grant was to be made in respect of any instruction wholly for secular inin religious subjects. The restriction, moreover, was at the same time removed struction. which had hitherto excluded all purely secular schools from participation in the annual grant, and it was enacted that no requirement should be made that religious instruction should be given in a school as a condition of sharing in the annual grant.

In the same section there was introduced from the Revised Code a limit to the Limits of amount of the annual grant (which was subsequently enlarged by the Act of 1876), grant. so that no grant should exceed the amount locally contributed in the form of subscriptions, school fees, and income derived from sources other than the parliamentary grant, including rates and endowments.

In another section an important power was given to the managers of elementary Power to schools enabling them, by the adoption of the conscience clause, to fulfil the condition

Part I. Chapter 3.

ditions imposed for obtaining annual grants, any provisions contained in their trust deeds notwithstanding.*

Diocesan and other inspection. A special provision was made in the Act authorising the managers of schools not provided by a school board, to set apart not more than two days in a year for the inspection of a school by an inspector other than Her Majesty's inspector.† This power has been taken advantage of very largely by voluntary schools to institute an annual examination of the schools in religious knowledge. The statistics of diocesan inspection which have been laid before us show that the system has been almost universally adopted by Church of England schools in every diocese of England and Wales, and we have it in evidence that in Roman Catholic schools a system of diocesan inspection has also been established by that communion.

Compulsion.

The power granted by Mr. Forster's Act to school boards to compel attendance at school was (with the exception of the provision of half-time attendance under the Factory Acts) a new departure in English legislation; though the principle of compulsory school attendance had already been admitted in the Half-time Acts. The Education Act of 1870, in conferring on school boards the power of making byelaws, compelling the attendance at school of children between 5 and 13 years of age, limited that power by certain Such byelaws must not contain any infringement of the conscience clause, nor require of children attendance at school on days set apart for religious observance by their parents, nor must they be at variance with existing labour laws. They may provide, too, for remission of fees in cases of ascertained poverty. And they are to set forth certain standards to be passed for total and for partial exemption from school. But the following are declared to be reasonable excuses for absence—efficient instruction received in some other way, hindrance through sickness or other unavoidable cause, and the absence of any public elementary school within three miles. Such byelaws, after having received the approval of the Education Department, and after having been sanctioned by an Order in Council, have the force of law in the school district for which they are made, and they must be set forth in the next Annual Report of the Committee of Council. But although, in putting forward his proposals for compelling children to attend schools provided out of the public purse, Mr. Forster argued that it would be unfair to force the taxpayers and ratepayers to pay for useless schools, he was not prepared to recommend universal compulsion. His proposal, the principle of which was eventually embodied in the Act, was thus expressed:—"We give power to the school boards to frame byelaws for compulsory attendance of all children within their district from 5 to 12. They must see that no parent is under a penalty—which is restricted to 5s.—for not sending his child to school if he can show reasonable excuse; reasonable excuse being either education elsewhere, or sickness, or some unavoidable cause, or there not being a public elementary school "within a mile. These byelaws are not to come into operation unless they are "approved by the Government, and unless they have been laid on the table of "this and the other House of Parliament 40 days, and have not been dissented Compulsory powers, accordingly, were given under this Act to school boards, but it was within the option of the school board whether it should seek to be invested with such powers or not. During the passage of the Act through Parliament the age up to which compulsion might be enforced was raised to 13 years.

Minutes part of the law.

The Act of 1870 gave an authority to the minutes of Council on Education, which they had not possessed before. Previously they had been simply regulations for the distribution of the Education Grant assented to by Parliament from year to year. By Section XCVII. of the Act, such minutes, after having been laid on the table of both Houses of Parliament, acquired for the time being statutory validity until they were superseded by succeeding minutes.

Summary of Mr. Forster's Act.

Briefly to summarise the main provisions of the Act of 1870, it abolished the building grant, but increased the grant for maintenance. Its object was, by means of school boards, to supplement, where necessary, the existing voluntary provision for efficient education. It removed the obligation of giving religious instruction as a condition of the receipt of annual grants, leaving such instruction unfettered by any restrictions, except those imposed by the Cowper-Temple clause, which affected board schools only. It separated religious from secular teaching, so that the latter might be accessible to those who could not on conscientious grounds take part in the former, and so that the parliamentary grant might be made wholly in respect of the secular instruction. It enabled school boards to remit fees, and, with the consent of the Department, to establish free schools in special cases. And it armed school boards with compulsory powers.

A short amending Act in 1873, amongst other provisions, made obligatory the attendance at school of children whose parents were in receipt of out-door relief, and Chapter 3. it required the board guardians to pay their fees. It also repealed the section in the Act of 1870, relating to school-board elections, in regard to the taxation of costs Act of 1873 charged by the returning officer. It had been found that school board elections were conducted too expensively, and there had previously been no effective power to limit the expense incurred. This Act accordingly gave to the Education Department a final

decision on appeals regarding the taxation of the returning officer's costs.

The Act passed in 1876 by Lord Sandon, now the Earl of Harrowby, (39 & 40 Lord San-Vict. chap. 79.), though in other respects of great importance, will, perhaps, in days to don's Act, come, be chiefly memorable for the declaration which it placed on the English statute book, of the duty of every parent to educate his child. It enacts that "it shall be the " duty of the parent of every child to cause such child to receive efficient elementary " instruction in reading, writing, and arithmetic; and if such parent fail to perform " such duty, he shall be liable to such orders and penalties as are provided by this Act."* Thus, for the first time, a legal obligation was created, binding on every parent, to give his child an education sufficient to ground it in the rudiments of learning, and at least to equip it with the means of extending its knowledge in future years. A child under this Act, it may be remarked, is so called between the ages of five and fourteen years.

With a view to enforce the obligation of attendance in an indirect manner, the Act of Compulsion. 1876 proceeds first to place restrictions on the employment of children until they have complied with certain educational conditions, and in the view of the Act the parent of a child who employs it for the purpose of gain is deemed its employer. The fifth section makes it a statutory offence, with a penalty on conviction not exceeding forty shillings, on the part of any employer to take into his employment (a) any child who is under 10 years of age, and (b) any child over 10 and under 14, who shall not have attained such proficiency in reading, writing, and arithmetic as is afterwards specified in the schedules to the Act. Since 1881 the degree of proficiency required is that prescribed in the Fourth Standard defined by the Code of 1876. But, failing this educational qualification for employment, the Act further provides a loop-hole for invincible dulness, by which a child over 10 years old who cannot pass the required standard, and who might therefore be kept from labour till the age of 14 without any educational advantage, may still be qualified for work if it can produce a certificate of its regular attendance at a certified efficient school for a certain number of years previous. qualification for employment, which is known by the name given to it by Lord Sandon of "the dunce's pass," is now fulfilled by 250 attendances after five years of age, in not more than two schools in each year, during five years, whether consecutive or not.§ No evidence has been brought before us tending to show that parents have availed themselves to any extent of this door of entrance to employment for their children, and it may well be doubted whether its existence is very generally known. At present, however, and since the passing of the Act of 1880, it affects those children only who at the age of 13 have failed to pass the standard for total exemption from school attendance, fixed by the byelaws of the district in which they reside.

From the restriction thus put on a child's employment there are special exemp- Exemption. tions provided for all children allowed to go to work under those Factory Acts which demand half-time attendance at school, as well as for all who are attending school half-time under any byelaws of a local authority. At the same time the education of children employed in workshops is withdrawn from the operation of the Workshops Regulation Act, and transferred to that of the Factory Acts. These two Acts have since been consolidated.

The enforcement of these measures of indirect compulsion is committed by Local autho-Lord Sandon's Act to local authorities, viz., to a school board in the district within its rities. jurisdiction, and in other districts to a school attendance committee, appointed annually, if it be a borough, by the council of the borough, and if it be a parish, by the guardians of the union in which such parish is situate. The school attendance committee may consist of not less than six nor more than twelve members, one third, however, in the case of a committee appointed by the board guardians, is to consist of ex-officic guardians. Another duty of the local authority under this Act is to report any infraction of Section VII. of the Act of 1870, which regulates the times and conditions of giving religious instruction, commonly called the conscience clause. Power is also given to school attendance committees to appoint small local committees outside their own bodies in every school district, to aid them in their work; this power, however,

PART I. Chapter 3.

Exceptions.

appears to have been somewhat overlooked, and, at any rate, not to have been brought extensively into use.

hapter 3. extensively into use.

Exceptions are made to these restrictions on the employment of children (a) in the case of those children who reside more than two miles from a public elementary school; (b) where the employment is at such times as not to interfere with the efficient elementary education of the child; (c) during a period exempted by special notice of the school authority for the necessary operations of husbandry and ingathering, an exemption which may be extended over not more than six weeks in a year.*

Payment of fees by guardians. The 25th section of the Act of 1870, which empowered school boards to pay fees in voluntary schools, as has been already observed, is repealed by the Act of 1876, and provision is made for imposing the duty on the guardians to pay, in whole or in part, the fees of children of indigent parents at any public elementary school chosen by the latter, but such payments do not carry with them any of those disqualifications attached to the receipt of parochial relief.

Wastrel clause.

The uneducated child having thus been prohibited from employment, the Act of 1876 next proceeds to bring him into school by means of what is known as the "Wastrel "Clause." The two classes of persons affected by it are, first, parents who habitually, and without reasonable excuse, neglect to provide efficient elementary instruction for their children, being over five years of age, and prohibited from full-time employment; and, secondly, children found habitually wandering, or not under proper control, or being in the company of rogues, vagabonds, disorderly persons, or reputed criminals. In these cases it is the duty of the local authority to complain to a court of summary jurisdiction, which may issue an attendance order, requiring the child to attend regularly at some certified efficient school willing to receive it, and named in the order. The following reasonable excuses, however, if they can be pleaded, are allowed, viz., that the nearest public elementary school is over two miles from the child's residence; or that the absence of the child from school has been caused by sickness or any unavoidable cause. In the event of the breach of such an attendance order, for the first offence the court may impose a penalty not exceeding 5s., or order the child to be sent to an Industrial School, according as the parent fails to satisfy, or succeeds in satisfying, the court that he has used all reasonable efforts to secure compliance with the order. On the second or any subsequent breach of the order, the court may either order the child to be sent to an Industrial School or impose a fine on the parents, or do both, at its discretion. A fine may be imposed for each breach of the order, provided that complaint be not renewed at any less interval than two weeks. Children so sent to an Industrial School shall be deemed to be sent under the Industrial Schools Act of 1866, and the parent shall be liable to contribute as under that statute.§ authority is bound to investigate any alleged case of neglect of children's education under the preceding section, and to proceed to enforce the prescribed penalties, unless it be deemed inexpedient to do so. A child thus sent to an Industrial School may, after one month's residence therein, receive a license to live out of the school (under Section XXVII., Industrial Schools Act, 1866) on condition of its attending regularly some certified efficient school willing to receive it. Powers are also given to a school board to erect and maintain a certified industrial or day industrial school, and to borrow money for the purpose under the Public Works Loan Act of 1875.**

Day indusschool. Day industrial schools which are established for the first time under this Act, as a result of the experiments made by Miss Carpenter in Bristol, are defined to be such as give industrial training, efficient education, and one or more meals a day.†† They may be established by order of a Secretary of State, if he deems it necessary for the proper training and control of the children of any class of the population, in the same manner as under the Industrial Schools Act of 1866. And a court of summary jurisdiction may commit children to such certified day Industrial School in the same manner as to an Industrial School under the last-named Act; and the child so committed may be detained during the hours named in any order (not being an attendance order), which order may be issued by a court, requiring a child's attendance at such a day industrial school, the school being for these purposes constituted a certified efficient school.

In the case of a certified day industrial school established under this section, the Act of 1876 provides that the prison authority shall have the same power over it as if it were certified industrial school; and that a sum not exceeding 1s. a week may be con-

^{*} Section IX.

Chapter 3.

ributed out of the Parliamentary vote towards the cost of each child committed to it under this Act. Parents of children, or the guardians of the poor on their behalf, (if the parent be unable to pay) shall be liable to contribute towards the cost a sum not exceeding 2s. a week for children committed by order to a certified industrial day school, and children may be received without an order at the request of the school authority and the parent, on the latter undertaking to pay not less than 1s. a week, to meet which the Secretary of State may order a contribution of not more than 6d. a week out of the Parliamentary vote. The Queen in Council is further empowered to apply to a certified day industrial school the provisions of the Industrial Schools Act, or such modifications of the same as are found to be necessary or proper for the purposes of this Act, and may modify or mitigate the penalties of the former Act. A Secretary of State may make and alter the forms of orders for sending children to a lay industrial school. He may also withdraw the certificate from such a school, if it Decomes unnecessary, on laying his reasons before Parliament within a month. The contribution out of the Parliamentary vote to a certified day industrial school is made conditional on an examination being annually made of the children, according to the standards recognised by the Education Department in public elementary schools. The purpose of this enactment is best stated in the words of Lord Sandon, in the debate on the third reading of his Act:—"The important clause having reference to day industrial schools comes in as a supplement to the action of the Government respecting wastrel children in our * towns. I entreat the House to give their cordial support to that which is after all " avowedly only an experiment. It is forced upon us by the existence of an enormous " evil never yet dealt with, that is to say, the particular class of children who haunt our big towns, the wretched children who throng the worst parts of our cities. These are the children who, if they are girls, grow up to be the miserable women whom we pass with loathing in our back streets, and who are the despair of our workhouses; and, if they are boys, they become that peculiar stunted degraded class which prowls about our worst alleys, which emerges into light only at moments of popular disturbance, and which makes a constant home of our gaols. These poor "children grow up to prey upon society, and to become the disgrace of our Christianity and our civilization. Ask the school boards in the big cities. They " will tell you they elude their grasp, and, unfortunately, the ragged schools, which alone effectively dealt with them, have been much diminished, unintentionally, by " the Act of 1870, and these are the very children for whose education the inter-" vention of law is most needed. I earnestly hope, therefore, that Parliament will " help the Government in the attempt—I confess it a difficult one—to cope with one " of the most terrible evils of our civilization."*

The system of granting honour certificates instituted by Lord Sandon's Act, which Honour carried with them free schooling for the past year, in the case of those older children whose certificates. attendance and proficiency reached a standard prescribed by the Education Department, was not destined to survive the five years for which it was first enacted. Lord Sandon said, in introducing this proposal:-" There is another provision which may be con-" sidered a tentative one, and is proposed to be only enacted for five years. We have " lately in our provisions respecting education acted solely, I may really say, on the system of forcing parents to send their children to school, and we are now proposing " to interfere with the child's labour and earnings unless he is instructed. The scheme " which the Government now offers to the House will endeavour to awaken a higher " feeling in the breasts of children and parents, namely, that of honour and emulation. " I feel strongly that it is most desirable, when we are putting such great pressure " upon the people as to their children's instruction, to try as much as possible to " lighten that pressure, to endeavour to excite a higher feeling as to education, and " not to be satisfied with merely laying down hard rules, good though they may be, " but to appeal to the higher and more elevating motives to which I have just alluded. "The plan, therefore, which we shall propose to bring before the House is the " following:-Where a child takes a double certificate, that is, where a child at 10 " years has passed Standard IV. and also has a certificate of attendance for five years. " we propose to give it an honour pass. This will be a great encouragement to the " more intelligent and orderly child, and this honour pass will give the child a free education for the next three years. This is, I know, a new plan, but it is surely worth a trial. It is like a prize in the school for the children most remarkable for " attainments and character, however poor they may be, and is, in fact, an exhibition

Lord Sandon's Speech, House of Commons, August 5th, 1876.

PART I.

"founded by the State; but the trifling money advantage is its least important part.
"So far our legislation by compulsion, &c. has been all confined to driving the
children to school; on this alone, I am strongly of opinion, we ought not to base
our legislation. I have a good confidence that the honour certificate will not only
do much more than mere compulsion to secure regular attendance at school, but
that it will do a still more valuable work; it will awaken a keen sense of honour
and ambition, and the invigorating feeling of distinction in many an out-of-the-way
place in the country, as well as in many a back court in our towns, and will lay the
foundation for the honourable success of many a child in after life."*

It has been stated in evidence before us by Mr. Cumin that, whatever the advantages of the honour certificate as a premium on regularity and an inducement to prolong attendance at school, as well as in its higher moral effect upon the children, the expense and the administrative difficulties connected with its award induced the Education Department to discontinue that part of the Government system of annual grants.† Some leading witnesses, on the other hand, have spoken of its useful results

when it was in operation.

Increased grants.

Considerable financial assistance was given to schools by the Act of 1876, and that in two directions. The annual grant which had hitherto been limited by the amount of local contributions, made up out of subscriptions, school pence, and any other sources of local income, was not any longer to be reduced by its excess over that limit, unless it also exceeded 17s. 6d. a head on the average attendance, which was estimated to represent half the average cost of a child's schooling at that time. Provision, also, was made to augment by a bonus of 10l. (or 15l.) the annual grant to schools in districts where the school is the only recognised provision for public elementary education within a circuit of two miles, or where the population is under 300 (or 200); this bonus being not taken into account in any reduction of the grant worked by the two limitations of it already mentioned. A somewhat similar provision had already been made in the Code of 1875. The enactment of what is known as the 17s. 6d. limit was at the time regarded as a welcome relaxation of the existing restriction on earning annual grants; but abundant evidence has been brought before us to show that the object of fixing this limit seems now to have been forgotten, and that its operation is regarded as a grievance and a discouragement to efficiency, rather than as a boon.

Limits of grant.

Powers extended of making byelaws. By the Act of 1870 the power of making byelaws for directly compelling attendance at school was limited to districts under school boards. In 1876, Lord Sandon's Act required school attendance committees, on the application of the parishes concerned; to make byelaws compelling attendance within their limits, thus extending the option of adopting direct compulsion to every school district in England, though it stopped short of an universal system of direct compulsion.

Administrative powers of Department. Power was at the same time given to the Education Department to issue regulations with respect to the form of certificates of proficiency and previous attendance at school, subject to the condition which attaches to the minutes of the Education Department, viz., that they should be previously laid before Parliament. Registrars were required to supply needful information concerning the births and deaths of children on the requisition of the local authority, at a fee not exceeding two pence for each entry.**

School
Attendance
Committees
in default.

The Act of 1870 had taken security for its provisions being duly carried out by school boards, through the power granted to the Education Department to declare a school board in default. This power is, by the Act of 1876, extended so as to apply to any failure in a school board to carry out this latter Act. And further, a school attendance committee which fails to carry out the Act of 1876 may by that Act be declared in default, and a person may be appointed by the Department, and if necessary paid, to supersede the committee for a period not exceeding two years; after which time a fresh school attendance committee is to be appointed by the town council or the guardians, as the case may be, to resume the same duties; any expenses incurred in remunerating the substitute being charged to the town council or board of guardians which elected the defaulting committee. But all such proceedings must be reported to Parliament. The Committee of Council on Education have thus the fullest power to secure that the school attendance committees fulfil their duties.

Officers of local authority.

The Act authorises payment by the local authority of officers charged with the execution of the Act,¶ and power is also given to such officers, if authorised by a

[•] Lord Sandon's Speeches in the House of Commons, May 18th and August 5th, 1876.

[§] Section XIX. | Sections XXI., XXII., XXIII. ¶ Section XXVIII. • Section XXV.

justice's order, to enter any place of employment in which there may be reason to ~ PARTY. think that the Act is being violated, and a penalty not exceeding 20s. is enacted for Chapter 3. impeding the officers.*

School attendance committees are debarred from creating a charge on the poor rate or Attendance the borough rate, as the case may be, in the execution of their work. This can only be committee done by the body appointing them, whether the Town Council or the board of guardians. To assist them in the execution of the Act, school attendance committees may Local

appoint local attendance committees, but cannot extend to them the power of making committees. byelaws or taking proceedings; such local attendance committees are to consist of not less than three persons, one or more of whom are to be members of the local authority. I

Power is given to the Education Department to authorise the appointment of a Urban separate school attendance committee by an urban sanitary authority; but it must not emitary comprise any borough, and it must be coextensive with one or more parishes not within authority. the jurisdiction of a school board, the population being not less than 5,000. The expenses are to be paid proportionally out of the poor rate of the parishes comprised within the urban sanitary authority. When the urban sanitary authority is not, and does not comprise, a borough, and is not wholly within the jurisdiction of a school board, and does not come within the foregoing provisions, it may elect members to represent it on the school attendance committee of its union.§ But the erection of a new school board within a district where a school attendance committee is appointed under these provisions, takes that district at once out of the jurisdiction of the committee.

The clerk of the guardians is to be clerk of the school attendance committee. Payment Its expenses are to be regarded as relief of the poor, the school fees paid by the of fees.

guardians being charged to the parish on behalf of which they are discharged.

Fraudulent declarations made to school attendance committees may be punished by Fraudulent legal proceedings, identical with those provided by the Act of 1870, and the obtaining declarations. the payment of fees by false representations is made a distinct offence, punishable by imprisonment.**

No legal proceedings for absence from school can be taken except by the direction members to

of not less than two members of the school authority.

Where an offence against the Act, by the illegal employment of a child is proved to Agent have been committed by an agent of an employer or by the parent of the child, the legal some for offence. responsibility is transferred to the actual offender, and the employer is so far relieved of legal responsibility.

The provisions for the payment of fees of pauper children, and for their attendance Payment of at school, as a condition of the parents receiving relief, made by the Act of 1873, are fees for repealed by the Act of 1876, and clauses enacted effecting the same objects in paupers.

connexion with the new educational machinery established by this latter Act.

Power to dissolve a school board is given to the Education Department, if they think Dissolution it to be no longer required, on receipt of an application made by a two-thirds majority of of school the same persons as were entitled to make the original application for the formation of the school board. This can only be done if the Department is satisfied that the school board has acquired no property, that there is no deficiency of accommodation in the district, and that no order has been made on the board to supply additional accommodation. Such an application must be made within the last six months previous to the natural dissolution of a board, which is in any case to be allowed to run out its time. The order of dissolution will have the effect of an Act of Parliament, but the school board can hereafter be revived, if additional school accommodation be required. The reasons of the assent to such a dissolution given by the Department must be laid before both Houses of Parliament. II School boards were enabled under this Act to provide suitable offices for their meetings and work, and school boards were also enabled to fill up casual vacancies in their bodies by election, so as to do away with the expense of bye elections.§§

Generally, it may be said that the administrative machinery constituted by the Act Administraof 1870 for working out the provisions of that Act in school board districts is extended tive provi-

by the Act of 1876 to all school districts.

In 1880 Mr. Mundella's Act was passed, which established universal direct compulsion extended. by the school authority, in contradistinction to the optional compulsion of Mr. Forster's Mr. Mun-Act, and the indirect compulsion of Lord Sandon's Act. Mr. Forster's Act had made the della's Act adoption of byelaws, regulating the attendance of children at school, optional in school of 1880. board districts. Lord Sandon's Act had extended this option to all other school districts

sions of Act of 1870

Section XXIX. Section XXXVI. II Section XLL

[†] Section XXXI. Section XXXIV. §§ Section XLII.

[†] Section XXXII.

Section XXXVII. § Section XXXIII. || || Sections XLIII., XLV., XLVIII., XLIX., L. E 2

PART I. Chapter 3.

in England, and had aimed at securing education by enabling the school authority to forbid the employment of uninstructed children, and by stringent provisions against wastrel and idle children up to the age of 14. Mr. Mundella, carrying out in the Act of 1880 the intention announced by Lord George Hamilton, his predecessor in office, converted this option into an obligation on the part of every school authority. It did not, however, repeal the indirect methods of getting children to school which had been enacted in 1876. These remain side by side with the local byelaws as a collateral security for attendance, in the form of the prohibition of the employment of children who have not the legal qualification, and of penal clauses dealing with those, who being thus debarred from work, are habitually absent from school. These clauses of the Act of 1876 are still available to deal with absence from school where it is flagrant, binding over, in the first instance, the culprit to attend regularly in future. The byelaws, which have since the Act of 1880 been universally adopted, though varying in their provisions in different localities, take cognizance of the smallest deviations from regular attendance, and provide for summary punishment on the parent of the defaulter.

Chapter 4.

CHAPTER 1V.

Codes and Instructions to Inspectors. 1870 to 1885.

Origin of Codes.

Before proceeding to state in detail the changes which the Code has undergone since the passing of the Act of 1870, it may be desirable to describe shortly the mode in which successive editions of the Code have originated and have come into operation.* Mr. Cumin informs us that a record is kept in the Education Department of difficulties which may have arisen in the working of the Code and of These have in times past been complaints that may have been made to the office. considered by the Lord President. the Vice-President, and the Secretary, who have determined in what respects the Code may be improved. Changes in the Code, therefore. have been invariably the result of most careful preparation by the political as well as the permanent heads of the Department, after conference with persons practically interested in education, and after consideration of the ample annual reports of Her Majestv's inspectors. Latterly, however, there has been what is called a Code Committee, consisting of a certain number of the chief officers of the Department and of inspectors; all suggestions are brought before them; and after discussions, at which the President or Vice-President has filled the chair, any changes decided on are introduced. The Code of 1882 in this way underwent elaborate discussion before it was introduced by the Vice- President into the House of Commons in a speech in which he set forth its provisions, and showed how they fulfilled the pledges regarding alterations which had been previously given in the House.

Codes laid on the table.

Each successive Code must, in accordance with the Education Act of 1870 be laid on the table of both Houses of Parliament for a month before it comes into operation. But it does not appear that any modification in it has been made of late years as the result of objections taken in Parliament. † Indeed it is in evidence before us that the difficulties are great in the way of any member of the House of Commons, who may desire to raise an objection, finding any opportunity for its discussion within the 30 days laid down by the law. It was stated by Mr. Cumin that members of Parliament do not always get the Code into their hands as soon as it has been laid on the table. And, as a matter of practice, it has happened, owing, in some cases, to the printing arrangements of the House of Commons and to the pressure on the printing department, that very few days elapse between the delivery of the Code to members and its becoming law; in addition to which, the attention of the House of Commons is so fully absorbed, that in this short interval there is actually no time available for debate upon any matter of controversy. It cannot be said, therefore, that the check provided by the Act of 1870, in respect to alterations in the law by the issue of a Code, has proved in practice an

Codes acquire statutory force.

Successive Codes previous to 1870 were, as has been already remarked, nothing more than the codified minutes of a department, setting forth for the time being the terms on which the Parliamentary Grant was to be dispensed. A new character, however, was imparted to the Annual Code by the Act of 1870. That Act provided that a public elementary school must fulfil the conditions laid down in the annual Code of Minutes Thenceforward the Code, if no successful opposition last presented to Parliament.

^{† 687 (}Cumin). # 678 (Cumin).

were raised to it in Parliament, became in effect an addition to the education law, until a new Code took its place. At the same time all Codes since 1870 have embodied regulations, framed by the Education Department, for carrying into effect

the provisions of successive Education Acts.

The important changes which appeared in the Revised Code of 1871 were chiefly adaptations of the preceding Code to the new condition of things which had arisen under Mr. Forster's Act of 1870. By that Code the restriction was abolished which previously confined the grant to the promotion "of the education of children belonging to the classes "who support themselves by manual labour." Yet the omission indicated little real change in the destination of the grant, since a new condition nearly equivalent, though not quite so stringent, prescribed in the definition of a public elementary school by the Act of 1870, was embodied in this Code, viz., that no grant should be made to a school in which the ordinary fee exceeded ninepence a week. Whereas, also, all previous Codes had required that every school aided from the grant must be "a school either in connexion with some recognised religious denomination, "or a school in which, besides secular instruction, the Scriptures were read daily from the Authorised Version," in the Code of 1871 this condition was omitted. and it was provided in accordance with the Act of 1870, that no grant should be made in respect of any instruction on religious subjects.§ And, further, by the provision of this Code, no grants were to be made henceforth to schools which werenot public elementary ones within the meaning of the Act of 1870, and the inspectors: to whom such schools were to be always open were by the Code, as well as by the Act, relieved from the duty of inquiring into any instruction in religious subjects. Lastly, whereas, by the Act of 1870, byelaws might be enacted by any school board, compelling the attendance of children at school, the Code of 1871 further provided that no child should be refused admittance to any school receiving an annual grant, except on reasonable grounds. Besides these provisions which brought the administration of the Conditions. grant into conformity with the education law, other important regulations occur, in of grant. the Code in 1871, many of which were of old standing, and have also substantially reappeared in all subsequent Codes. Among these may be mentioned the following, viz., that a school receiving a grant must not be conducted with a view to private emolument; ¶ that school premises must be healthy and suitable to the purposes of education; ** that girls must be taught needlework as part of their ordinary instruction; III that registers must be duly kept in accordance with the regulations of the Department;*** that there must be a sufficient staff, having regard to the number of children under instruction; +++ and lastly that the principal teacher of the school must be certificated. ‡‡‡ With a view to meet this last requirement permission was given to inspectors in the Code of 1871 for a period of three years to recommend for certificates, without personal examination, acting teachers of 35 years of age, who had been employed 10 years, and who had given satisfactory proof of their practical skill by the results of their teaching.

The Codes of 1872, 1873, and 1874 contained few changes of importance, except that Codes 1872by the first of these a further limit was placed on the amount of the grant, in addition 1873, 1874. to the two limits already existing, which were, first, its excess over the amount of fees Wr. Forster, Vice-Presiand subscriptions, and, secondly, its excess over 15s. a head on the average attendance. dent. The grant became by the Code of 1872 liable to the further limitation that it should not exceed half the expenditure. But the Code of 1874 is, perhaps, chiefly remarkable for an omission which proclaimed the failure, after a hopeless struggle, of the effort to engraft on school arithmetic a knowledge and appreciation of the metric system. The footnote which had hitherto prescribed this, as one of the requirements of standard

work, ceased to appear in 1874.

The Code of 1875 was more fruitful in changes. It introduced what are technically Code of known as "class" subjects, for which a grant of 4s. or 2s. a head might be paid according 1875. as the instruction proved to be good or fair. !! In this provision originated that tri- Lord Sandon, as the instruction proved to be good or IRIT.11 In this provision originated with now Lord partite division of "standard," "class," and "specific subjects," which still obtains in the Harrowby, curriculum of elementary education, and which it may be convenient here further to Vice-Presi-By "standard subjects" the Code understands the rudiments,—reading, dent. writing, and arithmetic-instruction in which is obligatory throughout the school, and in which the scholars are examined individually. By "class subjects" are

PART I. Chapter 4.

Code of

¹ Code of 1870, Art. 8.

Part, I. Chapter 4.

understood higher subjects of instruction, such as grammar, geography, and elementary science, the teaching of which is optional, but which, if taught at all, must be taught throughout the school, and which are judged and paid for, not according to the proficiency of each individual scholar, but according to the proficiency of classes as a whole. "Specific subjects" are those more advanced subjects which may be taught to individual scholars, and in which they are to be individually examined, including mathematics, various branches of science, and languages.* At the same time that class subjects were introduced by the Code of 1875, the schedule of standard subjects was entirely recast. Another new feature of this Code was the encouragement given to small schools in thinly-peopled districts, by the offer of additional grants of 10l. (or 15l.) to a school favourably reported on, when it was the only elementary one within reach of a population of 300 (or 200) souls. Grants of 40s. (or 60s.) were then offered for the first time in respect of pupil teachers who passed their annual examination fairly (or well). At the same time the limit to the grant of 15s. a head on the average attendance was abolished by the Code of 1875.+

Code of 1876. Lord Sandon, Vice-President. Grant for discipline.

For the first time, by the Code of 1875, a separate portion of the grant had been made to depend on the inspector's report on the discipline, and organisation of the school.† This Article derives additional importance from the further endeavour made in the Code of the succeeding year, under the head of discipline, to secure increased attention to the moral training of the scholars. The Code of 1876, while continuing to offer the grant of 1s. a head for good organisation and discipline, required the managers and teachers "to satisfy the inspector that all reasonable care is taken, in the ordinary management of " the school, to bring up the children in habits of punctuality, of good manners, and " language, of cleanliness and neatness, and also to impress on the children the " importance of cheerful obedience to duty, of consideration and respect for others, "and of honour and truthfulness in word and act." This important summary of the moral aspects of discipline has since undergone vicissitudes which may serve to illustrate the changes to which any particular Article of the Code is liable. It continued to appear in the body of successive Codes down to 1882, when it was removed from the Code and placed as a foot note in the Instructions to Inspectors. Subsequently it reappeared in the Code of 1883, but only as a foot-note; and in 1884 it was once more incorporated into the text of the Code, in which it has since maintained its place, as an exposition of the moral considerations to be kept in view by inspectors in awarding the grant for discipline.

Pensions to teachers.

Apart from the interpretation of "discipline," the Code of 1876 is chiefly noteworthy as having dealt with the subject of pensions to such teachers as had been employed in that capacity when the Minutes of 25th August and 21st December 1846. and 6th August 1851 were cancelled. An annual sum, not exceeding 6,500l., was again, as in 1851, set apart to meet, as far as it would go, the claims that had arisen under the Minutes referred to.

Icde of 1877. Lord Sanlon, Vice-President.

In the meanwhile the Education Act of 1876 had passed, and the Code of 1877 had: to be adapted to its provisions. Administrative effect was given by the Code to the 19th section of that Act, which allowed the grant to rise to 17s. 6d. a head on the average. attendance before it became liable to be reduced by its excess above the local income arising from subscriptions and fees. The special grant, likewise, offered to schools in small populations was exempted from being reckoned in any reduction caused by these two limits.

The Child's

To carry out the requirements of the Act of, 1876, regarding attendance at school, "The Child's Book" was instituted by the Code of 1877 for the purpose of officially. School Book. recording the age, attendance, and proficiency of each scholar; a book which each scholar was bound, in passing from school to school, to deposit with the teacher. T Great practical difficulty, however, was encountered in keeping up the entries and preserving the books, and, with very general acquiescence, the Code of 1882 omitted this requirement. The Code of 1877, again, introduced two important alterations in the composition of the school staff. It limited the number of pupil teachers who could be recognised by the Department in any school to three for each certificated teacher,** a provision which was further modified in 1882 to the extent that only one additional pupil teacher. was allowed for each certificated assistant. † The second alteration introduced in 1877 consisted in the introduction of a new class of teachers under the name of Stipendiary: Monitors, who should teach during one-half of the day and be taught during the other;

^{*} New Code (1875), Art. 21. Code (1875), Art. 21. † New Code (1875), Art. 32. † New Code (1875), Art. 1 § New Code (1876), Art. 19 (B.). † New Code (1876), Art. 118. ¶ Elementary Education Act (1876), § 24. New Code (1877), Art. 119. B. 6. † New Code (1867), Art. 70 (9), foot-note. † New Code (1882), Art. 42. 1 New Code (1875), Art. 19 (A.).

but this arrangement failed to commend itself to managers, and, as it had never been largely taken advantage of, the Article was withdrawn in 1882.*

The Code of 1878, with the exception of an article on grants to unnecessary schools, which will be referred to presently, was substantially a reproduction of its predecessor. 1878. The only other new feature of any importance was contained in an Article which gave Lord Santo teachers, through their managers, a right of appeal to the Department, before a don, Vice-certificate could be recalled, suspended, or reduced.†

An important modification of the article on grants to unnecessary schools, which Code had been first introduced in 1878, appeared in the Code of 1879. Whereas it had been provided in the former Code that no grant is to be made to any school which is not of "unnecespreviously in receipt of an annual grant, if the Department deem that the school is unnecessary schools." cessary, in the Code of 1879, this provision is repealed in respect of schools in districts Lord George not under school boards, which, in fact, is its present form. An account of the origin of this enactment is given in evidence by Mr. Cumin.‡ It appears that in districts not dent. under a school board, and therefore entirely supplied by voluntary schools, after sufficient accommodation had already been provided, a fresh school was not unfrequently set up, which became a successful rival to those previously existing in the district. the Department was inclined to protect the previously existing schools against such competition, by refusing an annual grant to the intruder. But cases occurring in which the unnecessary school became the popular one, the opinion gained ground with the Department that it would be useless, under such circumstances, to continue to refuse the grant, when once the school had given evidence of its being likely to be permanent. Accordingly, in the Code of 1879, it was conceded, that, if such an unnecessary school could establish its position by obtaining recognition from the Department as a certified efficient school for 12 months, and if it had during that time an average attendance of not less than 30 scholars, it should no longer be refused a share in the annual grant. This important provision survives to the present day, and bears on the wider question of the recognition of unnecessary schools generally. It will be remarked that this provision of the Code of 1879 is limited to districts not under school boards. In school board districts it is held by the Department that the duty of supplying any deficiency in the school accommodation is imposed by the Education Act of 1870 on the school board, which cannot give up a school once established, as volunteers can, without the consent of the Department. On that principle a school board is held to be protected from competition with new rivals within the district which it has fully supplied, if it decides to object to their being admitted to receive the annual grant. On the equity of this regulation, and the controversies which have arisen through its operation, we have received much conflicting evidence, on which this is not the place to offer any comment.

No further alterations of importance in the Code took place until 1882, when it was Code of entirely remodelled. In one respect the Code of 1882 indicated a new departure, in 1882 that it was laid before Parliament before it was finally settled, and opinions on it were invited by the Department from all those who were actively engaged in the work of President. education. From the summary already given of the growth of successive Codes, it will have been made apparent how intricate and cumbrous a document the Code must in the course of time have become, after the continual modifications and additions which its several articles had undergone. To recast, and, as far as possible, to simplify its form was, therefore, the first object in view in framing the Code of 1882. A new principle of payment was likewise introduced in order to meet a difficulty which had arisen in calculating that part of the grant which had hitherto been paid in respect of individual scholars. It had not unfrequently occurred, as Mr. Cumin has informed us, that, some years after the grant had been made, the conditions on which it was earned in regard to some individual scholar turned out not to have been fulfilled, and not being considered by the Public Accounts Committee a legal payment, it had to be refunded by the managers. This naturally became a source of much irritation, and to remove a cause of serious complaint, arising from the system of audit applied to the public accounts, the Code of 1882 ceased to take cognisance of individuals in apportioning that part of the grant; in other words, the grant was to be assessed on the basis of the average attendance, and no longer in respect to the individual scholar examined.

By this alteration another grievance was abated, if not entirely removed. Under the Calculation former system of grants in respect to individual scholars, we have been informed of the grant by Mr. Cumin that complaints were frequent of the loss entailed by the absence

PART 1 Chapter 4.

Code of

1879. Recognition

della, Vice-

Part I. Chapter 4. on the day of inspection of scholars qualified to earn money, who were kept away through sickness or some other unavoidable cause. The substitution of the average attendance for the year as the basis of payment went far to eliminate this source of uncertainty. The other factor in the grant, viz., the rate at which payment was to be made on the average attendance, the Code prescribed should be determined by the per-centage which the actual number of passes bore to the whole number which could possibly be obtained by all scholars liable to examination. By fixing the full grant for the three elementary subjects at a hundred pence, an amount which approximated closely to the former rate of payment, the per-centage of passes expressed in pence the rate of grant.

Qualification for examination. In defining what scholars should be liable to examination, in place of the previous requirement of 250 attendances in the year, the Code of 1882 substituted that of the retention of a scholar's name on the registers for 22 weeks previous to the examination. It was contended at the time—and the contention has been frequently repeated in evidence before us—that this new condition gave no security for any adequate attendance of the scholar, for whose examination the teacher was nevertheless held responsible. On the other hand, since "the grant was now to be based on the average "attendance of all the scholars, and would be adversely affected by failure in examination of backward scholars," it was thought necessary by the Department to take fresh security that none of those who could "fairly be taken to be the products of the school" should be withheld from examination. An additional reason for this change

is best explained by the following extract from Mr. Cumin's evidence:—

"It was a great temptation, of course, to a teacher when he got the attendances up to 245 just to put a few more strokes down; and the result was that he got 12s. 6d., or whatever the sum was, in respect of that child. To get rid of the temptation to fraud arising from the fact that the right to be examined and the right to earn a grant for a school depended upon the individual child having made a certain number of attendances, in short, it was thought expedient, and so it was proposed, to pay upon the average attendance. Unless a child has made 250 attendances he cannot be examined, and cannot earn any grant for the school. If, therefore, the attendances of any child approach 250 it is the master's interest to risk the falsification of the registers by adding a few marks; whereas if the payment were made upon the average attendance, the falsification must be of a wholesale character. Thus a school meets generally 440 times, and the whole number of attendances divided by 440 gives the number in average attendance. Hence, although by means of a slight falsification the number in average attendance might be increased by one, no further addition could be made unless the teacher made at least 440 false entries; and this implies a settled determination to commit fraud, which is by no means common among teachers."*

Mr. Cumin states, also, that in the interests of the scholar there was much to be said in favour of this alteration. It had been found that when once a scholar's attendance had reached the prescribed limit of 250 attendances, he was apt to become less regular, whereas by the qualification of 22 weeks' enrolment, there was no such standard of sufficient attendance suggested. On the actual working of this provision we have received a large body of evidence, the consideration of which must be reserved for a

later chapter of this report.

Changes introduced by the Code of 1882.

In addition to the foregoing fundamental alterations the following changes were made in the scheme of instruction by the Code of 1882. A Seventh Standard was added to the six already existing, which themselves underwent certain modifications. English, or literature, and physical geography, the latter of which had proved to be among the most popular of the specific subjects, disappeared from the list, and a portion of their matter was incorporated in the class subjects of English and geography. Meanwhile the schedule of specific subjects was onlarged and arranged under 12 heads, but instead of being accessible as before to a scholar in the Fourth Standard, specific subjects were henceforth limited to scholars who had passed the Fourth Standard. While the curriculum was graduated up to the Seventh Standard, scholars were permitted to devote a portion of the school time to class and specific subjects, an arrangement which gave scope for higher studies in the case of individual scholars, and still enabled the definition of an elementary school laid down in the Act of 1870 to be fulfilled, that the principal part of the education therein given should be elementary. Meanwhile the doctrine of examination according to a standard of age was abandoned in this Code.

Merit grant.

Besides these changes in the method of assessing the grant, and in the subject-matter of examination, the Code of 1882 introduced a new form of grant, called the Merit

Grant, on the effects of which we have taken much evidence. No better description can be given of the objects with which the Merit Grant was instituted, and of the intended method of its application, than that which is to be found in section 29 of the Instructions to Her Majesty's Inspectors accompanying the Code of 1882, § 29.*

PART I. Chapter 4.

"There is no graver or more difficult task imposed upon Her Majesty's Inspectors by Instructions the amended Code than that of assessing the merit grant. Your own experience must to Inspectors, often have led you to conclude that the full value of a school's work is not accurately 1882. measured by the results of individual examination, as tabulated in a schedule; and that two schools, in which the ratio of "passes" attained is the same, often differ materially in the quality of those passes, and in general efficiency as places of education. It is in order that these differences may be duly recognised in calculating the grant that my Lords have caused the award of a substantial part of that sum to be dependent on the estimate you form of the merit of a school as a whole. Article 109 b, specifies three particulars: (1) the organisation and discipline; (2) the intelligence employed in instruction; and (3) the general quality of the work, especially in the elementary subjects. Thus the award of the merit grant will be the result of several factors of judgment. The quality as well as the number of passes will necessarily rank as the most important of these factors; but inferences derived from them alone may be modified by taking into account the skill and spirit of the teaching, the nearness of the schoolroom and its appliances, the accuracy and trustworthiness of the registers, the fitness of the classification in regard to age and capacity, the behaviour of the children, especially in their honesty under examination, and the interest they evince in their The Code also instructs you to make reasonable allowance for "special circumstances." A shifting, scattered, very poor or ignorant population; any circumstance which makes regular attendance exceptionally difficult; failure of health, or unforeseen changes among the teaching staff, will necessarily and rightly affect your judgment. It is needful, however, in all such cases, to have regard not only to the existence of special difficulties, but also to the degree of success with which those difficulties have been overcome." From bad or unsatisfactory schools it is manifest that the merit grant should be withheld altogether. The cases which you dealt with under Article 32b of the former Code, and in which a deduction of one or more tenths was made for "faults of instruction or discipline," or in which you have not recommended the grant for "discipline and organisation," would of course fall under this Other cases will occur which are not serious enough to justify actual deduction, but in which you observe that there is a preponderance of indifferent passes, preventible disorder, dulness, or irregularity, or that the teacher is satisfied with a low standard of To schools of this class no merit grant should be awarded. But a school of humble aims, which passes only a moderately successful examination, may properly be designated "Fair," if its work is conscientiously done, and is sound as far as it goes, and if the school is free from any conspicuous fault.

Succeeding codes have introduced few modifications into the Code of 1882, which is still Classificasubstantially in possession of the field. One addition only may be noticed in the Code of tion. 1884, because it bears directly on the subject of over-pressure, on which we have taken so much evidence. It occurs as an addition to the clause directing the attention of the inspector to the moral training of the school in awarding the grant for organisation and discipline, of which clause we have already traced the history, and it is intended to throw on the teacher the whole responsibility for the classification of the school, and for the presentation of the scholars for examination.† The following are the words of the new clause which is still in force: "The inspector will also satisfy himself that the teacher " has neither withheld scholars improperly from examination nor unduly pressed those " that are dull or delicate in preparation for it, at any time in the year; and that in " classifying them for instruction, regard has been paid to their health, their age, and " their mental capacity, as well as to their due progress in learning." As a guide to the discharge of one branch of the responsibility thus laid on the teacher—that of properly selecting those who should be withdrawn from examination—a definition is subjoined of what will be accepted as a reasonable excuse, which, as it bears so closely on the important subjects already referred to, we also quote in full. " The following, " among others, will be considered reasonable excuses for either withholding a scholar " or not presenting him in a higher standard; delicate health or prolonged illness, " obvious dullness or defective intellect, temporary deprivation, by accident or otherwise, " of the use of the eye or hand. If a scholar has failed in two subjects, or twice in " the same subject, he may generally be presented again in the same standard.";

See Appendix to this volume. † New Code (1884), Art. 109 (b.) 1 New Code (1884), Art. 199 s (vi.)

PART I. Chapter 4. ?ayment n results.

From this review of the history of the Codes it will be manifest that the two elements of which the grant from the first consisted have been throughout maintained,payment for attendance and payment on the results of examination. The proportions in which these two elements have entered into the calculation of the grant have varied but slightly, until the Code of 1882 gave an additional prominence to average attendance. Under that Code not only was a fixed grant made payable on the average attendance, but the latter became also a factor by which the amount of that part of the grant was determined, which depended on the results of individual examination. In 1882 a third element was introduced, by allotting a grant to the general excellence of the schools. The principle of payment by results, which has since 1862 so largely affected the distribution of the grant, appears now again to be called in question, and it will be our duty at a later stage of the Report to weigh the evidence which has been given before us on this subject.

Instructions Moral raining. Lord Sanlon, now Lord Harowby. Vice-President.

Mention has already been made of the Instructions to Inspectors which are issued olnspectors from time to time by the Department. They form practical commentaries on the application of the Code, and contain, as their name implies, directions to the inspectors. as to the way in which their duties are to be discharged under the existing regulations. The following extract from the Instructions to Inspectors, issued in 1878,* will show how from time to time their attention has been directed to the higher aspects of education, and to the moral and social needs of the children in elementary schools.

"My Lords are anxious that you should lose no suitable opportunity of impressing upon both managers and teachers the great responsibility which rests upon them, over and above the intellectual teaching, in regard to the moral training of the children You will express your special approbation of all schools committed to their charge. where, from knowledge which you have gained by repeated visits, you observe that a

high moral tone is maintained.

"You will probably have observed that their Lordships' object throughout has been, over and above the acquisition by every child of the bare ordinary rudiments of education, to promote the development of the general intelligence of the scholars rather than to seek to burden their memories with subjects which, considering the early age at which the majority of children leave school, would not be likely to be of use to them; and also to encourage such training in school, in matters affecting their daily life, as may help to improve and raise the character of their homes. With respect to the ordinary rudiments, you will urge the teachers, as far as they are concerned, not to be satisfied with just enabling the children to pass the standard examinations which set them free from compulsory attendance, but to endeavour to provide that all children before they leave school shall at least have acquired the power of writing with facility, of using the simple rules of arithmetic without difficulty, and of reading without exertion and with pleasure to themselves. As regards history and geography, you will encourage, as far as you can, such teaching as is likely to awaken the sympathies of the children. Their attention should be specially directed to the interesting stories of history, to the lives of noble characters, and to incidents which tend to create a patriotic feeling of regard for their country and its position in the world; and while they should be made acquainted with the leading historical incidents that have taken place in their own neighbourhood, and with its special geographical features, an interest should be excited in the colonial and foreign possessions of the British Crown.

"You will bear in mind, and will urge upon managers and teachers, that though certain subjects only are paid for under the Code, and certain subjects only are obligatory, it is in their power to give instruction to children in any other useful and suitable branches of knowledge for which the parents show a liking, or which the character and habits of the population seem specially to require. It cannot be too strongly impressed upon you that uniformity in the school course, as far as the nonessential subjects are concerned, is not the object their Lordships have in view in their administration, but that, on the contrary, they consider it advantageous to the country generally that there should be a variety in the teaching of the schools, so as to meet the varying and very different requirements of different localities and condition of life. It is with this view that a great variety of optional subjects, both in elementary science and literature, has recently been added by their Lordships to the Code. From no good school, however, or conscientious teacher, will you ever hear the plea urged that only "paying" subjects can be attended to. The schools which pass best in such subjects are not those which confine themselves solely to the work of the standards, which are necessarily fixed with an eye to the capacities of ordinary children, or even to the others enumerated in the Code."

It would be wearisome to enter on a detailed account of the form which the Instructure Parr I. tions to Inspectors have taken in successive editions. It may suffice to make a few Chapter 4. extracts from the Revised Instructions adapted to the Code of 1886, for the purpose Method of of illustrating the spirit in which Her Majesty's Inspectors are desired by the conducting

Department to discharge their arduous and delicate functions :-

"My Lords would especially call your attention to the general principle, that all tions. hurry or undue haste on the day of examination is incompatible with the proper Sir Lyon discharge of your main duty—that of ascertaining, verifying, and reporting the facts Playfair, on which the parliamentary grant is administered. An early attendance at the school President. is absolutely indispensable, not only on account of the greater length of time available for work, but in the interests of the children, who are far more capable of sustained exertion in the early part of the day. A hurried inspection probably necessitates some evils, which are much to be deprecated,—the attempt to do two things at once, e.g., to give out dictation or sums while hearing the reading of another class; keeping classes unemployed instead of dismissing them to play; retaining children in school in the dinner hour, and thereby not allowing sufficient time for the meal; prolonging the examination to a late hour in the afternoon; and embarrassing young scholars by want of clearness in dictation or in asking questions. As a rule, infants should not be detained beyond the ordinary hour for dismissal; and other children whom it is proposed to examine later, should be relieved by a short interval for recreation before that time."*

We have already quoted from the Instructions of 1882 the official statement of the Excellent principles which were to be kept in view by the inspectors in awarding the merit grant. The instructions now in force contain a description of schools deserving the mark

"Excellent," to which we shall hereafter have occasion to refer.

"It is the intention of their Lordships that the mark 'Excellent' should be reserved for cases of distinguished merit. A thoroughly good school in favourable conditions is characterised by cheerful and yet exact discipline, maintained without harshness and without noisy demonstration of authority. Its premises are cleanly and well ordered; its time table provides a proper variety of mental employment and of physical exercise; its organisation is such as to distribute the teaching power judiciously, and to secure for every scholar, whether he is likely to bring credit to the school by examination or not, a fair share of instruction and of attention. The teaching is animated and interesting, and yet thorough and accurate. The reading is fluent, careful, and expressive, and the children are helped by questioning and explanation to follow the meaning of what they read. Arithmetic is so taught as to enable the scholars not only to obtain correct answers to sums, but also to understand the reason of the processes employed. If higher subjects are attempted, the lessons are not confined to memory work and to the learning of technical terms, but are designed to give a clear knowledge of facts and to train the learner in the practice of thinking and observing. Besides fulfilling these conditions, which are all expressed or implied in the Code, such a school seeks by other means to be of service to the children who attend it. It provides for the upper classes a regular system of home exercises, and arrangements for correcting them expeditiously and thoroughly. Where circumstances permit, it has also its lending library, its savings' bank, and an orderly collection of simple objects and apparatus adapted to illustrate the school lessons, and formed in part by the co-operation of the scholars themselves. Above all, its teaching and discipline are such as to exert a right influence on the manners, the conduct, and the character of the children, to awaken in them a love of reading and such an interest in their own mental improvement as may reasonably be expected to last beyond the period of school life.":

The teachers called before us have been very generally questioned as to their Home practice in the matter of setting home lessons. It is instructive to learn from the lessons following extract what advice Her Majesty's Inspectors are bidden to tender on

this subject :-

"Your advice will be occasionally asked respecting home lessons, although the subject is mainly one of internal discipline, and not necessarily within your purview. For delicate, or very young children, such lessons are plainly unsuitable, and the special circumstances of some schools render it inexpedient to require home tasks in any form. Of such circumstances the local managers are the best judges. But in the upper classes of good schools, in which the teachers exert a right influence and take an interest in their work, the practice of giving short exercises to be performed at home is attended with no difficulty, and is open to no practical objection. The best teachers

examina-

[•] Revised Instructions (1886), page 13. ‡ Instructions (1886), § 51. † See Appendix to this volume.

PART I. Chapter 4. use such exercises rather to illustrate, and to fix in the memory, lessons which have already been explained in school, than to break new ground or to call for new mental effort. This purpose is served by lessons of a very simple and definite character—a sum, a verse of poetry, a list of names or dates, a letter, an outline map, a short parsing exercise, which may readily be prepared in half an hour, and which admits of very easy testing and correction on the following day. When these conditions are fulfilled the home task is found to have a very valuable effect, not only in helping the progress of the scholar, and in encouraging the habits of application, but also in awakening, on the part of the parents, an interest in the school work."*

Exemption from examination.

Once more, since complaints have been laid before us that the exemptions from examination claimed by the managers have sometimes been disallowed by the inspector, it is well to set side by side with these complaints, which will hereafter be dealt with, the principles on which Her Majesty's Inspectors are instructed to act in this matter:—

"Much care will be needed in dealing with cases in which the scholars, though present, are withheld from examination. Some recent experience seems to show that many of the school managers are hardly yet aware of the responsibility which lies upon them in connexion with the exception list, and that they sometimes sign the schedule before examining its details with sufficient care. Managers should be recommended to consider the cases of deficient or delicate children as they occur throughout the year, and to place on record in the log-book or minute book the names of scholars whom for any reason they intend to withhold. You will not in any case examine, for the purpose of recording the marks on the schedule, a child whose name is placed upon the exception list; but it will be your duty to inquire whether there is an adequate reason for withholding him. The Code enumerates the principal of such reasons. A mere general allegation of backwardness or incapacity should not be accepted unless, on seeing the child, you are satisfied that he ought not to be examined. Nor should any fixed proportion of exceptions be allowed as a matter of course in any case; since in a school in ordinary conditions such exceptions should be very few, and, in circumstances which are specially unfavourable, the number of legitimate excuses may sometimes be large. You will judge of each case on its own-merits before entering the mark 'excused' (E.) or 'not excused' (N.E.) on the examination schedule. And in determining cases of difficulty it is well to bear in mind that if the claim is made in the interests of the scholar, and because for any reason it is not good for him that he should be examined, it should be freely allowed. But in any cases in which it is clear that the exception is asked in the supposed interests of the managers, or because it is feared that the repute of the school or the amount of the grant might slightly suffer if the scholar failed to passed, the excuse must be regarded as insufficient."†

Instructions circulated.

It might at first sight appear that under the form of Instructions to Inspectors, the Education Department could in fact modify the statutory regulations which govern the administration of the grant. But since the Code requires managers to furnish themselves with a copy of the Revised Instructions for each year, which are, moreover, presented to Parliament, the Department practically challenges the most jealous inquiry into the good faith with which it adheres to the letter and spirit of the Code in the directions it gives to its Inspectors.‡

[•] Instructions (1886), § 57.

PART II.

The existing State of Facts.

We have been furnished by Mr. Cumin with returns, prepared by him from Returns. official records in the possession of the Education Department, containing full statistics of the progressive growth of elementary education in England and Wales, embracing up to 1885 a period of 25 years. These returns will be found printed in Appendix C. of the first volume of our Report, together with a summary of their contents.* We have also had the advantage of examining Mr. Cumin on the most important points arising out of these figures. Before entering on the consideration of the details of these tables, which show the gradual advance made under the several heads of educational statistics, it may be convenient to present a summary of the most recent facts of the case, as they are represented in the returns of the Elementary Schools visited by Her Majesty's Inspectors in the year ending August 31, 1886.

From these we learn that,-

1. The number of Her Majesty's Inspectors and Assistants was 302.

2. The estimated population of England and Wales was 27,870,586. The estimated population of those belonging to the class frequenting elementary schools between 3 and 5, 1,432,739; 5 to 13, 5,216,788; 13 to 14,587,819; total, 7,237,346.

3. The number of Day Schools visited by Her Majesty's Inspectors was 19,022

Institutions, containing 28,645 separate Departments.

4. There were 5,145,292 places in the schools inspected in that year, affording

accommodation for 18.46 per cent. of the estimated population.

5. There were on the registers of the schools inspected 4,505,825 scholars, and 4,553,751 on the registers of annual grant schools, being 16.34 per cent. of the estimated population.

6. There were in average attendance 3,438,425 scholars, being 76.31 per cent. of

the number of the registers.

7. There were, acting as teachers in these schools, 42,212 certificated teachers, 17,439 assistant teachers, 27,804 pupil teachers, and 4,659 female assistants.

8. These schools were maintained at a total cost of 6,839,870l., which was met by income derived from the following sources, viz., from school fees, 1,812,917l.; from Government grant, 2,866,700l.; from voluntary subscriptions, 742,597l; from local rates in the case of Board Schools, 1,169,150l; from endowment, 156,123l.; from miscellaneous receipts, 79,702l.

In reviewing the progress of national education by the light of the tables prepared for Earlier stathe Commission by Mr. Cumin, it must be premised that the figures supplied by the tistics ex-Department refer only to schools in receipt of annual grants, and consequently leave out of unconnecte account, at least in the earlier periods, a considerable amount of educational effort uncon-with Gover nected with Government. This, however, has been a quantity year by year diminishing, ment. and more rapidly since the passing of the Education Act of 1870; the facilities given for granting certificates to acting teachers having, by this time, brought almost all efficient schools within the reach of annual grants. The figures, therefore, supplied by the Department in respect to the present time may, without serious error, be taken to represent the whole available resources of elementary education. But in estimating the progress which these statistics disclose, especially in the earlier periods, it must be borne in mind that it is not entirely attributable to a newly created provision for education, but that it includes also many schools which had previously been in existence, although not before connected with the Education Department.

In taking account of the buildings which have been erected with the aid of grants Building from the Department, the return of the money spent on the erection of training grants. colleges up to the date (1863) at which building grants ceased,† is approximately exhaustive, and comprehends all that had been done up to that date in England and Wales in that direction. The total sum that had been expended on these fabrics is reported to have been 638,900l., towards which the Department has contributed 118,627L, leaving rather more than half a million, which was provided by voluntary

contributions.

PART II. Training colleges.

We gather from the last report of the Committee of Council on Education the following additional facts. There are 30 training colleges connected with the Church of England, 6 are conducted on the British and Foreign school system, 1 is Congregational, 2 are Wesleyan, 3 Roman Catholic, and 4 other undenominational; making a total of 43 in England and Wales.* Of these, 17 are for masters, 25 for mistresses, and one for masters and mistresses combined. These colleges accommodate between them 1,369 male students, 1,822 females, together with 66 students resident in the same institution for masters and mistresses.

Cost of

The total annual cost of maintenance for the year 1886 was, for the male colleges maintenance. 82,719L, for the female 78,024L, for the mixed college 2,999L. The average annual cost per head is about 60l. for males and 43l. for female students. Out of 167,643l., the total annual cost of their maintenance, 121,8221. is supplied by grants from the Education Department; the students contribute 27,4411., while 15,9711. consists of voluntary contributions. These institutions are nearly all full, and indeed there is great competition for admission into them.

Building grants.

Between the years 1839 and 1882 building grants have been made by the State towards the erection and improvement of 6,335 elementary schools, amounting in all to 1,767,035l., to meet a sum of 4,866,273l., voluntarily contributed by the promoters. The number of scholars thus provided for was 1,233,050, at a total cost of 6,633,308l. It should be borne in mind that this represents only that part of voluntary school building towards which the Department has made a building grant. No fewer than 2,239,531 school seats have been provided in schools erected by unaided voluntary effort, the cost of which represents an outlay of more than 11,000,000l. This does

not include the value of those sites which have been given gratuitously.

Progress.

The progress made in the quarter of a century between 1860 and 1885 in the number of schools, school places, and scholars brought annually under the view of the Department through the visits of H.M. Inspectors, is set forth in Table 2 of Mr. Cumin's Returns. The number of schools annually inspected rose from 5,141 to 19,063; and the school-places from 1,094,006 to 5,061,503. That progress has been continuous, but the great leap in the provision of school accommodation naturally took place after the Education Act of 1870 had made it incumbent on every school district to supply itself with sufficient and efficient education. In the five years following on 1870 the accommodation in inspected schools increased by 1,267,840 places, and in the succeeding five years by 1,094,329 more. Of the whole increase in accommodation from 1870 to 1886, amounting to 3,182,919 places, 1,542,032 were due to voluntary effort, whilst 1,640,887 were provided by school boards. The existing school accommodation, reckoned as 5,200,685 in 1886, is made up of 3,472,581 places in voluntary schools and 1,728,104 in board schools, the former being to the latter somewhat in excess of two to one.

Numbers.

Corresponding to the 5,200,685 school places in the 19,173 schools on the annual grant list, there were in 1886, 4,553,751 registered scholars. Since in 1860 there were only 957,936 on the registers of grant aided schools, and only 1,693,059 in 1870, this represents an increase in the last 16 years of 2,860,692—1,189,230 voluntary, and 1,671,412 board—and in the last 26 years an increase of 3,595,815 scholars on the school In the meanwhile the population increased from 19,902,713 in 1860 to 22.090,163 in 1870, and to 27,870,586 in 1886.

Proportion population.

A further test of the progress of education is given by the proportion which of scholars to the number on the registers of efficient schools bears to the population. Taking account only of State-aided schools, this proportion in England and Wales was 4.81 in 1860, 7.66 in 1870, 11.46, in 1875, and in 1886 it stood at 16.34. If all other certified efficient schools were included, we learn from a note to these tables that the registered scholars would certainly not be less than 1 in 6 of the population. Again, taking the number of scholars of the ages of from 7 to 11 "on the registers of our annual grant schools, we "find that they (2,093,910) are upwards of 95 per cent. of the estimated popula-tion (2,202,291) of that age, and of the class usually to be found at elementary schools."; Such are the statistical proofs which Mr. Cumin is able to afford of the opinion which he expressed in evidence, that we have got nearly all the children of the country who ought to be there on the registers of our elementary schools, a result which, we venture to think, both the Duke of Newcastle's Commission, and the author of the first Education Act of 1870, would have regarded as no mean one, could they have foreseen its being realised in the intervals that have elapsed since their respective labours.

^{*} Report of Committee of Council (1887), page 388. † Sec Table Report Vol. I., page 520.

Passing from the registered scholars to those in average attendance, we find PART II. that the proportion of the latter to the former has been singularly fluctuating Average during the periods referred to. The per-centage of registered scholars in attendance attendance. stood in 1860 as high as 74 35 in grant-aided schools, which were then, in the nature of the case, somewhat picked ones. But by 1870 that proportion had fallen heavily, standing then at 68.07, though the continually varying Regulations of the Department during that period render it difficult to institute a very valid comparison. By 1875 it had still further fallen to 66.95. But in the intermediate time the Education Act of 1870 had passed, which brought into account a large accession of feeble schools and of unwilling scholars throughout the country, while at the same time a considerable number of board schools newly established had not as yet got into working order. By 1880 a rebound of regularity of attendance had taken place, the average attendance having then risen to 70.61 per cent. of the scholars on the register—70.5 in voluntary schools and 70.8 in board schools. This improvement in the regularity of attendance took place during a period which included the important changes in the Code of 1875 to which we have already called attention. During the same period the Act of 1876 had come into operation, creating indirect, and at the same time extending direct, compulsion. Finally, in the interval between 1880 and 1886, the proportion of attendance to scholars on the registers rose to the figure at which it now stands, 76.31-76.27 in voluntary schools, 76.38 in board schools. During this period Mr. Mundella's Act came into force, requiring compulsory byelaws to be universally adopted, while later on the Code of 1882 was enacted, making the grant depend more largely upon the attendance. Board and voluntary schools seem to stand more nearly on an equality in this respect than in any other, the figure representing regularity of attendance showing in 1884 an advantage in favour of voluntary school attendance of 4 in a 1,000, whilst in 1886 the advantage was with board school attendance, but only of 1 in a 1,000.

The educational results, as tested by examination, have likewise shown evidence of Results. continued advance, though with fluctuations in certain particulars. The year 1872, in which the effects first appear of the new Code of 1871 and of the creation of board schools, is the first in which the present tables give the per-centage of scholars presented in Standards IV. to VI., and of those above 10 years of age presented in Standards I. to III. The first per-centage, indicating the degree of advance in learning, shows every year evidence of increasingly good results. The per-centage of these upper standard scholars, which was in 1872 only 17.96, and fell in 1873 to 17.43 of the whole, rose, with one or two trifling exceptions, progressively, till in 1886 it reached 34.68, or more than a third of the whole. In like manner the index of backwardness, supplied by the proportion of elder children presented for examination in the lower standards, had fallen from 63.71 per cent. in 1872 to 36.33 per cent. in 1886. The per-centage of passes in reading, writing, and arithmetic has not made like progress. Beginning with a record of 83.57 per cent. in 1864—the first year in which Mr. Lowe's Revised Code took full effect—it rose progressively until 1870, when it reached the maximum of 85.87, after which it gradually fell off, beginning, however, to recover itself in 1878, and standing, in 1886, at 85.99. It must, however, be borne in mind that within these earlier periods elementary subjects more generally engrossed the attention of scholars to the exclusion of class subjects. In many cases specific subjects have been added to the programme of school studies, and more also is now demanded under the head of these rudiments. Compulsion, too, has in the meantime driven into school a residuum whose attendance and attainments are not likely to have been on a par with those of scholars previously attending school of their own free will.

The financial position of schools at selected periods beginning with 1860 is one of Progressive the most important facts of the case which is disclosed by Mr. Cumin's tables. annual charges of education have from the first been divided between the Government education. and the local promoters. But previous to 1862, part of the Government grant was paid direct to members of the school staff, and so does not appear in the school Since Mr. Lowe's code, however, all payments from the Department have been made direct to the managers as part of the school funds, and to that extent have increased the apparent cost of each child's education. In 1860 the cost is set down as 18s. 111d., and in 1862 at 19s. 11d.; but in 1870, when the whole grant is included in the reckoning, it stands at 25s. 5d., and each successive quinquennial return shows a further increment. Thus, it had risen in 1875 to 32s. $5\frac{1}{4}d$., in 1880 to 36s. $8\frac{1}{4}d$.— Charge on 34s. $7\frac{3}{4}d$. in voluntary schools, and 41s. $11\frac{3}{4}d$. in board schools—and it stood in 1886 Government at 39s. 5d.—36s. $4\frac{1}{4}d$. in voluntary schools, and 44s. $11\frac{3}{4}d$. in board schools. Mean-grants. while, the average grant earned by each scholar which stood in 1860 and in 1862 at

PART II.

10s. 6d. was temporarily reduced in 1870. But at each quinquennial period since the passing of the Education Act of 1870, the rate of Government grant per scholar shows continuous increase, being 12s. $7\frac{1}{4}d$. in 1875, 15s. $5\frac{3}{4}d$. in 1880, and 17s. $2\frac{1}{4}d$. in 1886 for each scholar in average attendance.

Charge on local resources. Much less variation is apparent in the charge of each child's education on the loca resources. Standing at 18s. $11\frac{1}{2}d$. in 1860, it had risen to 20s. 10d. by 1875, and only reached 22s. $1\frac{1}{3}d$. in 1886. Out of this sum the parent has contributed in the form of school fees nearly one-half, leaving the remainder to be provided by subscriptions and endowments in voluntary schools, and by rates in board schools. In the case of Church of England schools, which are far the most numerous of the former class of schools, the demand made on voluntary contributions for each scholar's education was 7s. $1\frac{1}{4}d$. in 1885, being a smaller sum than at any previous period recorded in these tables.

Aggregate expenditure.

The aggregate cost of education to the country, being the product of two increasing factors, viz., the cost of schooling per head, and the number of children under education—has risen with great rapidity. In 1870 the aggregate expenditure on elementary schools was about $1\frac{1}{2}$ millions, in 1875 it exceeded 3 millions, in 1880 it had risen to 5 millions, and in 1886 to more than $6\frac{3}{4}$ millions (6,839,870 ℓ .)

The Government grant rose from 562,611l. in 1870, to 2,958,766l. in 1886.

Voluntary subscriptions which stood in 1870 at 418,839l., rose to 742,597l. in 1886, a point at which they have for some years been almost stationary, but with a tendency every now and then to decline.

The annual charge of board schools on the local rates had risen in 1885 to

1,169,150*l*.

Teachers.

The number of certificated teachers in England and Wales rose from 6,393 in 1860, and 12,676 in 1870, to 42,212 in 1886. Of these, however, only 28,645 could be in charge of as many schools, leaving over 14,000 to act as assistants. The head teachers, if masters, enjoyed an average salary of 132l., if mistresses of 80l. No account, however, is here taken of the numerous residences provided in voluntary schools for the principal teacher, which must add from 10l. to 20l. to the value of the post. Certificated masters acting as assistants had in 1886 an average salary of 90l., and assistant certificated mistresses of 63l. Of uncertificated assistants (ex-pupil teachers) there were 17,439 at work in 1886, whereas in 1880 there were only 7,652. On the other hand the pupil teachers, who amounted in 1880 to 33,733, had fallen in 1886 to 27,804.

Merit grant.

The evidence we have received shows the great importance attached both by managers and teachers to the mark of merit awarded to their schools by Her Majesty's inspector, whether excellent, good, fair, or nil. The Excellent merit grant, we learn from Table 5, was in 1884 awarded to 12 45 per cent. of the infant schools examined, and to 14 49 per cent. of the schools for older scholars. These latter only slightly improved their record in 1885, rising to 15 90 per cent. rated as excellent, but in 1886 they again advanced to 16 10 per cent. The infant schools made much more progress, rising to 16 88 per cent. rated as excellent in 1885, and to 18 71 in 1886. But a singular law is disclosed by these tables as governing the award of the merit grant, viz., that its grades vary on the average with the size of schools. The following table, extracted from Mr. Cumin's Returns, referring to 1885, will best illustrate this law of proportion between the numbers in school and the rate of merit grant when the calculation is extended over the whole area of annual grants.

	FOR INVAN	FOR OLDER CHILDREN.				
Obtaining Merit Grant.	Voluntary Schools.	Board Schools.	Total.	Voluntary Schools.	Board Schools.	Total.
Excellent -	104	189	134	132	196	158
Good	71	120	83	102	150	115
Pair	51	70	55	83	112	89
Grant refused -	46	68	50	69	88	73

It will be observed that equally in infant and upper schools, and as well in voluntary as PART II. in board schools, each descending grade of merit corresponds with a reduction in the average size of the school obtaining it. And one reason is not far to seek, for not only of schools. are small schools relatively more expensive than large ones, and therefore apt to be less well equipped, but as numbers increase that division of labour which economizes force becomes more and more perfect.

	FOR INFAN	FOR OLDER CHILDREN.				
Obtaining Merit Grant.	Voluntary Schools.	Board Schools.	Total.	Voluntary Schools.	Board Schools.	Total.
Excellent -	14.65	23.41	16.88	14.08	21.21	15.90
Good	50.09	49.60	49.97	48 • 14	51-10	48-89
Fair	80·3 4	23 · 01	28.47	30.62	22.87	28 65
Grant refused -	4.92	8.98	4.68	7.16	4.82	6.56

This disparity in average size, followed by a corresponding disparity in merit grant, Small may be further illustrated from a return made by the Local Government Board, and schools. printed in Appendix D. of Vol. I. of our Report. From this it will be seen that of the 14,916 parishes in England and Wales, corresponding approximately to a similar number of school districts, those which have a population under 500, and therefore presumably an average school attendance not much over 60, number 8,951. Of these small parishes the very large majority are supplied by voluntary schools; how large may be inferred from Table 13 in Mr. Cumin's returns. There it will be seen that out of 3,928 schools in England and Wales with less than 60 in average attendance, 3,286 are voluntary, and only 642 are supplied by boards. A similar conclusion may be drawn from Table 12, which shows that in a still smaller class of schools, 1,252 in number, where the accommodation is under 60, only 179 are board schools. It will help to throw light upon the educational problem if it be remembered that in England and Wales, as Mr. Cumin has told us in evidence, 30 per cent. of all schools have an average attendance of less than 60, and 52 per cent. an average of less than 100.* And it may further be inferred from the figures already quoted that nearly four-fifths of all the smaller schools are voluntary ones.

Mr. Cumin's returns include an elaborate comparison carried on for 10 years Comparison between the summaries of voluntary and board-school work, as shown in Table 6. of voluntary Looking only to the figures of 1885, the number of voluntary schools inspected and board was 14,600, as compared with 4,295 board ones; their relative accommodation school work. was 3,398,000 and 1,600,718 school places, their average attendance 2,183,870 and 1,187,455 respectively. In point of regularity of attendance they were practically on the same footing, as has been already remarked. Their per-centage of scholars presented in higher standards was also almost identical, but the advantage was on the side of board schools in the per-centage of passes, board schools having 87.07 per cent. as against 84.14 per cent. in voluntary schools. schools also were receiving a larger average grant per head, earning 17s. 7d. as against 16s. $8\frac{1}{4}d$. in voluntary schools. On each child's schooling board schools spent $9s. 6\frac{1}{3}d$. in excess of the sum paid by voluntary ones: the amounts being 45s. 4d. and $35s. 9\frac{1}{3}d$. respectively. Finally, each separate institution inspected had on an average 195 scholars on the register in voluntary schools as against 362 in board schools.

The following facts regarding the distribution in 1881 of the population of England Population and Wales between school boards and school attendance committees may be gathered under boards from Table VII. furnished by Mr. Cumin. In England alone the population under the and school former is 15,261,159; under the latter 9,352,767. Of the school board population attendance committees. 3,834,354 is in London, 6,824,540 in municipal boroughs, and 4,602,265 in parishes. The districts under school attendance committees comprise a population of 1,545,008 in municipal boroughs, 821,593 in urban sanitary districts, and 6,986,166 in unions.

PART II.,

II. If we omit London, the boroughs, and the urban sanitary districts, only 2,478 parishes in England are within the school board area, whilst 9,684 parishes are outside of the school board area, a proportion of about one to four. In Wales the population under school boards is 995,766, whilst that under school attendance committees is 364,747; 449 parishes, excluding boroughs, being within, and 555 outside of the school board area. Taking England and Wales together, a population of 16,256,925 is under school boards, and of 9,717,514 under school attendance committees, the former being 63 and the latter 37 per cent. of the whole population. The number of parishes, however, in England and Wales (excluding borough and urban sanitary districts) which are in school board and in non-school board districts respectively is 2,927 and 10,239, being 22 and 78 per cent. of the whole number of these parishes.

Age of leaving school. We have received a considerable body of evidence, given principally by teachers in charge of schools, as to whether children now leave school at an earlier age than formerly, but such evidence has been founded largely on general impressions, and at the best covers a very limited area. One of the tables furnished by Mr. Cumin supplies materials from which an answer may be drawn at once more comprehensive and more exact. The table below is extracted from the fuller Table II., printed at page 522 of Vol. I. of our Report, regarding the ages of scholars on the register. This abridged table is confined to the returns made for each period of five years, beginning with the year 1865 and terminating with that of 1885. It shows that in the course of that period of 20 years the centesimal proportion of scholars of 12 years old and over has increased by nearly 2 per cent. On the other hand, taking account of the five epochs selected in this abridged table, the proportion of registered scholars who had turned 13 years of age will be seen to have fallen gradually from 1865 (4.41) till it reached a minimum (3.36) in 1875, to have attained a maximum in 1880 (5.00), and to stand now at 4.10, almost exactly where it did in 1870.

CENTESIMAL Proportion which Scholars of the following Ages bore to the Total Number on the Registers.									
Original and Bevised Code in Force.	Year.	and under	12; and under 18	18 and under 14	14 and over.	Total 11 and over.	Total 12 and over.	Total 13 and over	
Revised Code (Mr. Lowe) -	1865	7.82	5.56	2.89	1.52	17-79	9·97	4 41	
4	1870	7.69	5.46	2.70	1 39	17:24	9:55	4.09	
Transition year	1875	8 82	6.28	2.38	, • 9 8	18 46	9.64	3 36	
Code, Viscount Sandon	1880	9.83	7.78	3 86	1-14	22.61	12.78	5 00	
(1876). Code, Mr. Mundella (1882)	1885	10.11	7 81	3 21	, •8 9	22.02	11-91	4 10	
,, ,, -	1886	10.35	7.80	3 29	-89	22.33	18.98	4.18	

Population under byelaws. The distribution of the population of England and Wales under standards of exemption determined by byelaws is given in Table VIII. (B) of Mr. Cumin's returns. It appears that the fourth, fifth, and sixth Standards for total exemption are those in force among the following proportions of the population: viz., the Fourth Standard for 31.68 per cent., the Fifth for 48.12, and the Sixth for 19.95. But of school districts 9,372 have the Fourth Standard for total exemption, 3,967 have the Fifth, and 79 have the Sixth. For partial exemption the mass of the population may be grouped as having Standards II., III., or IV., and in the following proportions: 9.79 per cent. have the Second; 58.80 per cent. have the Third; and 24.13 per cent. have the Fourth Standard for partial exemption. For this purpose the Second is the Standard in force in 1,546 school districts, the Third in 8,912, the Fourth in 2,001.

Duration of school life.

The duration of school life can only be approximately arrived at from these tables, and appears to be an inference drawn from insufficient data. No trustworthy figures illustrating this point have been collected by the Department, as Mr. Cumin tells us in a note to Table IX. (C). The limits of school life being taken to lie between the ages

of 3 and 13, the average attendance, taken as about 70 per cent., is presumed to suggest PART II. that on an average each child's school life extends over a period of seven years. The age at which children enter school and leave is shown from the following Table:-

Per-centage of Scholars on the Register.								
			Under Five.	Over Eleven.	Over Twelve.	Over Thirteen.		
1865 1870 1885 1886		-	15·17 15·89 9·67 9·56	17·79 17·24 22·02 22·33	9·97 2·55 11·9 11·91	4·41 4·09 4·1 4·18		

In Table XV. we have reprinted a Parliamentary Paper furnished by the Education Growth of Department to the House of Commons on August 13th, 1885, on the motion of voluntary Mr. Molloy, showing the growth of voluntary schools from 1870 to 1885, under the several heads of (1) number of children in attendance; (2) expenditure; (3) school fees; (4) voluntary subscriptions; (5) Government grant; (6) income from other sources; and, (7) the number of new schools established. On reference to that Table it will be seen that during the period of 14 years included in the return, the number of children on the register of voluntary schools has increased from 1,693,059 in 1870 to 2,853,604 in 1884, whilst those in average attendance have steadily increased from 1,152,389 to 2,157,292. The total expenditure has risen continuously from 1,527,023l. in 1870 to 3,812,149l. in 1884. School fees which amounted in the former year to 502,023l. amounted in the latter year to 1,205,440l. Voluntary subscriptions rose, though with a certain amount of fluctuation, from 418,839l. to 732,524l. The Government Grant which was 562,611l. in 1870 had risen to 1,768,140l. in 1884; while additions to the income from other sources, which in 1870 stood at 76,5091. had gradually increased to 192,975l. in 1884. Meanwhile the number of new voluntary schools established had amounted in all to 6,735, the largest addition being made in 1872, when 1,056 new schools were built, from which number the annual additions gradually declined as the school supply became more adequate, the smallest number of new voluntary schools established in any one year being 51 in 1882; the number for

the two succeeding years being 70, and 89 respectively.

In the same year Mr. Mundella moved for a Return for the years 1869 to 1884, showing Average for each child in average attendance at voluntary schools; (1) the average cost; attendance (2) the average grant; (3) the average school fees; (4) the voluntary contributions. This return, which will be found printed in Table XVI., shows that for that period of 1869 to 1884. 15 years, the average cost per child gradually rose from 1l. 5s. 5d. to 1l. 15s. 2d.; the average grant from 9s. 7d. to 16s. $4\frac{3}{4}d$.; the average school fees from 8s. 4d. to 11s. 2d.; while the voluntary contribution per child in average attendance fluctuated a good deal, beginning with 7s. 31d. in 1869, rising to a maximum of 8s. 81d. in 1877, and thenceforward declining regularly with the increasing numbers till it fell in 1884 to 6s. $8\frac{1}{2}d$.

PART III.

Machinery for Carrying on Public Elementary Education.

CHAPTER I .- SUPPLY OF SCHOOLS.

CHAPTER II .- STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

CHAPTER III .- SCHOOL MANAGEMENT.

CHAPTER IV.—HER MAJESTY'S INSPECTORS OF SCHOOLS.

CHAPTER V .- Trachers and Staff.

CHAPTER VI.—TRAINING COLLEGES.

CHAPTER VII.—ATTENDANCE AND COMPULSION.

Chapter 1.

CHAPTER I.

SUPPLY OF SCHOOLS.

School supply.

We now proceed to inquire how far a sufficient amount of school accommodation has been already provided, and to what extent the existing machinery of the Education Acts is effective for supplying such deficiencies as may from time to time arise. Section V. of the Act of 1870 thus lays down the obligation which lies on each school district to provide sufficient school accommodation:—

"There shall be provided for every school district a sufficient amount of accommodation in public elementary schools (as herein-after defined) available for all the children resident in such district for whose elementary education efficient and suitable

provision is not otherwise made."

Supply generally sufficient.

Excess ecounted or.

In the opinion of Mr. Cumin, the Secretary of the Education Department, the present supply of schools throughout the country is quite sufficient, except in places where the population is continually on the increase.* He admits further that "in every " county in England, excepting the London district, the accommodation is consider-" ably, and in some cases very largely, in excess of one-sixth of the population," "... the ideal number of those who might reasonably be expected to be at "school every day." In Lancashire, for instance, one-sixth of the population in the year 1881, amounted to 575,000: the school accommodation in 1885-6 was 780,134, so that (putting aside any increase of population that may have taken place in the interval) according to this calculation there were in this county 205,000 places in excess.§ For this apparent excess Mr. Cumin suggested one explanation. It was, he believed, partly attributable to the number of large buildings which had been erected primarily for Sunday school purposes, and in which day schools were held without occupying to the full the space provided. "Thus," he said, "in the county " of Lancaster, in the Church of England schools the average number of seats in each "department is 149, the average attendance (on week days) is 98, and the per-" centage of seats occupied daily 65. In the Wesleyan schools the average number " of seats in each department is 244, the average attendance is 154, and the per-" centage of seats occupied daily 63. In British schools there are 200 seats in each " department on an average, the average attendance is 128, and the per-centage of " seats occupied daily is 64. In Roman Catholic schools there are 201 seats on an " average in each department, the average attendance is 118, and the per-centage of " seats occupied daily is 58." On the other hand, in board schools, erected solely with a view to day school accommodation, "there are 206 seats on an average in each " department, the average attendance is 151, and the per-centage of seats occupied " daily is 73." In addition to the reason thus given for any apparent superfluity of accommodation, the decrease in the rural population of many counties during the last few years must have thrown a certain number of school seats out of use. places, including several mining districts, this decrease of the population has been considerable.

Further Two further explanations of the apparent excess of accommodation were suggested explanations. to Mr. Cumin during his examination, and accepted by him. "In the first place," he

^{* 1555, 1898 (}Cumin). † 1895 (Cumin). | 1909 (Cumin).

^{† 1898 (}Comin). § 1896 (Cumin). ¶ 1910 (Cumin).

says, "more attention has been paid to the organisation of infants' schools, and even PART III. " of babies' departments;" and in the second place, there has been an increased Chapter 1. provision of class rooms for the separate instruction of the different classes.† It must, of course, always be borne in mind, that a superfluity of accommodation in one locality is no set off against a deficiency occurring in another; and, consequently, that an excess in the aggregate, over so large an area as a county, is not incompatible with the existence of a deficiency of accommodation in particular places.

The oral evidence given to us as to the basis on which the accommodation required Basis of in any district is calculated by the Education Department was not very explicit. But on this point we are able to refer to the instructions issued to the Inspectors Command of Returns in May 1871, for their guidance in conducting the first inquiry held, under No. 3062, section 71 of the Education Act of 1870, into the school supply of the country at large. of 1883. These instructions ran as follows:-

Sufficiency.

" For what proportion of the population of a district ought school accommodation

to be provided?"

"To this question no answer can be given which will be universally applicable. Local circumstances vary so widely that what would be an ample supply of schools for one district would be insufficient for another of the similar population. may be wholly, mainly, or only very partially occupied by the classes requiring public school accommodation for their children. The requirements of Bethnal Green cannot be measured, in this respect, by the same standard as those of Hastings or Leamington. Accordingly, in the official returns sent to the local authorities, they are asked to state what proportion of the population in their respective districts they estimate to be

of the class whose children will attend public elementary schools."

"The requirements of each district must be judged by the answer to this inquiry; but, in ordinary casest (i.e., where the labouring classes are about six-sevenths of the population), it may be assumed that accommodation in elementary schools will be required for one sixth of the entire population. This has been the rule hitherto followed by the Committee of Council in making building grants, and it is probably sufficient for all practical purposes. But where the families who are able to make independent provision for the education of their children either exceed or fall short of their usual proportion (one seventh) to the whole of the community, it may be calculated that accommodation will be required in elementary schools for about one-fifth of the rest of

the population."

"For example: in a parish of 1,400 souls, building grants have hitherto been made for as many as 233 children. If six sevenths of the population belong to the class for whom elementary schools are required, school room may have been provided with public aid, for 233 children out of 1,200 souls. Of these 1,200, about 216 will be between 5 and 13 (the compulsory age under the Act) and 277 between 3 and 13. Room for 233 scholars will, consequently, be somewhat in excess of the number of children from 5 to 13; but as many infants go to school before 5, a school of this size will be large enough to enable every child in the parish, who is likely to attend it, to have 8 to years of schooling, out of its 10 years of school life (3-13).

"This provision appears to be sufficient, but is not in excess of what will be required, especially having regard to the compulsory powers of the Act. You may fairly take it as a standard in judging how far, in respect of quantity of accommodation, the

requirements of each district are met by the schools included in its returns."

The Report of the Department for 1886-7, (p. xiii), also lays it down that "to meet One-sixth the wants of the children for whom our schools are provided, and who constitute of the " one-fifth of the total population, the number of school places to be provided ought to to be ac-

be equal to one-sixth of the population."

The first part of this formula, adopted in 1871, appears to have been based upon the Census Returns of 1861, (the last published at that date,) which showed that 23:12 per cent. of the whole population were between 3 and 13 years of age. Deducting Ith for the class of children not usually found in State-aided schools, the remainder, being mainly of the class contemplated by the Act of 1870, would amount to 19.82, or, for working purposes, 20 per cent. of the total population. We may point out that owing to improved sanitary conditions, the proportion of children between 3 and 13 to the whole population, rose from 23.12 in 1861, to 24.04 in 1881.§

commodated.

I See Report of Committee of Council for 1869-70, p. xiv. † 1913 (Cumin). • 1912 (Cumin). & Census Return, 1881.

PART III. Under the present conditions of elementary education, we are, on the whole, disposed .Chapter 1. to agree with the Department, that, (in the case of populations containing the ordinary proportion of the upper classes), "after making due allowance for absence on account of sickness, weather, distance from school, and other reasonable excuses for irregular attendance, school seats should be provided for one-sixth of the total population, " and these seats ought to be daily occupied." A table which we give in our Third Report, + proves how nearly these requirements have been realised in several counties. It appears that while in 11 English counties and in Wales generally, more than 90 per cent. of one-fifth of the population are found on the school registers, no less than 99 per cent. of one-fifth are on the school registers in the county of Leicester, and 92 per cent. of one-sixth are in average attendance. It must also be borne in mind that since the Circular of 1871 was issued, an increasing number of scholars of a wealthier class have been drawn into Public Elementary Schools; that increased outlay upon the staff and buildings, and notably the enlarged curriculum of education, have held out greater attractions to scholars; and that the Act of 1876 has imposed upon backward children the obligation to attend school up to the age of 14. Owing to these and other circumstances, a larger proportion of accommodation than suffices for one. sixth of the population has in fact been provided in certain localities, and especially in some of the manufacturing districts.

Children between three and five.

The question has arisen as to the amount of accommodation that ought to be provided for children between 3 and 5 years of age, the latter being the earliest age at which they can be compelled to attend school. The Rev. Prebendary Roe, a Diocesan .Inspector, who is well known to have given great attention to elementary education, speaking of the rural schools in Somerset, is of opinion that all children, in the country districts at least, should be in school by four years of age; and as far as these districts are concerned, he would have provision made for all children over three years of age. Mr. Cumin informs us, in the following words, that the Education Department have no uniform rule in regard to the accommodation for these young children: "What we say is, generally, that you are to consider the children between the ages of three and five as capable of going to school, and capable of bringing a grant; but it does " not at all imply that the accommodation in every case is to be supplied for every "child between the ages of three and five." Mr. Sharpe, one of Her Majesty's chief inspectors, and other witnesses, | have given it as their opinion that small baby rooms are absolutely necessary in very poor neighbourhoods where the mothers are obliged to work for their living; | that the "babies" if they are suitably dealt with. reap great advantage from being in school; while the elder children are often thereby set free to attend school more regularly.

Is provision for infants excessive?

It has been contended that in some districts, notably in parts of London, the provision for infants is largely in excess of the requirements, in consequence of full accommodation having been provided for the children between 3 and 5 years of age, who do not attend as regularly as the clder children. Mr. Cumin, however, gave it as his opinion that the supply of school accommodation in London is not more than is required, whatever may be said about its distribution.** On this point we think it right to observe that the proportion of children of school age in London to the total population is considerably less than throughout the country at large. The Census Returns for 1881, being given for quinquennial periods, cannot be quoted in respect of children between 3, or 5, and 13. But they show with respect to children between 5 and 15, that while the proportion of the population of that age in 1881 was 22.90 per cent. in England and Wales—22.31 in the towns, and 23.15 in the rural districts—it was only 20.60 in London. Taking 2; per cent. as the difference between the children of school age in the Metropolis and the country generally, it follows that London with its 3,816,413 inhabitants must, in 1881, have had nearly 89,000 fewer children than would have been found in a population of the same size elsewhere. child population of London, between 3 and 13, was estimated by the Registrar-General. at the Census of 1881, to be 831,595, or 21 79 per cent of the whole population. Deducting one-seventh from this for children not using the elementary schools, and an eighth besides for all causes of absence, according to the rule of the Education Department set out above, the result gives 12,372 fewer school places than by the application of the previous estimate of one-sixth of the population. It must be borne in mind that the erection of school buildings in London in three stories will often compel the provision of a definite amount of accommodation for infants, irrespective of what might otherwise be considered the best proportion.

^{*} Report of the Committee of Council, 1886-7, p. xii. tee of Council, 1886-7, p. xii. † Report, Vol. III., p. 741. † 54,989 | 4201-8 (Sharpe); 40,805-75 (Williams); 48,649-61 (Wilkes). § 1872 (Cumin).

The ultimate responsibility of ascertaining the sufficiency or deficiency of accommo-, Part III. dation in any given district rests with the Education Department, and they depend for Chapter L their information on the inspector of the district. "The inspectors," Mr. Cumin says,
"are continually bound to see that there is no deficiency of school accommodation requirements " in their districts"; and they would inform the Department of any such deficiency, ascertained? either through their annual reports or by special representations.*

But within their own districts the school boards appear to be the primary judges of School the accommodation to be provided.† The law officers of the Crown, Mr. Cumin states, boards have given it as their opinion that the 18th section of the Elementary Education Act primary indees.

of 1870 gives absolute discretion to school boards to supply such additional accommodation, as in their opinion, is necessary. In London the initiative is always taken by the school board. There, however, a provisional order being almost always required to obtain a site, the proposal to build is necessarily brought before the Education Department, and, on their behalf, a special local inquiry into the question is held by Her Majesty's inspector. If, as is customary, in London and elsewhere, the building is to be erected by means of a loan, the Department can refuse their consent to its issue, and, indeed, under the Act of 1873 (sec. 10) they are bound to do so if the proposed school is in excess of the requirements of the district. Again, the Department may refuse an annual grant to a board school, not provided by means of a loan, if they deem it unnecessary.§ Thus the Department can exercise a very practical control over the provision of additional school accommodation proposed to be provided by school boards.

In districts where there is no school board, and in which, therefore, no authority Non-school exists charged with the duty of providing school accommodation, the school attendance board committee, frequently make representations to the Department respecting the school districts. supply within their district. These representations receive full consideration, and are sent down to the inspector, who is directed to inquire into the facts, and if he reports a deficiency, the parish or district is called upon to supply it by voluntary effort, or, failing that, to elect a school board for the purpose. But in all cases in which the need of further supply is called in question, the Department is not wholly dependent on the information of its inspector. Local remonstrances are sure to be sent in; all sides are fully represented, and the Department are able to decide judicially with a

full knowledge of the facts relied on by all parties to the dispute.

The question of whether a school board has a prior right to supply a deficiency of Prior right accommodation in its district has been keenly debated. As a consequence of the to supply accommodation in its district has been Accing decard. 12 a common assertion of such a right, (founded upon the 18th section of the Act of 1870 already dations. referred to,) offers on the part of voluntary bodies to supply an existing deficiency have been in many cases refused by the Department, with the result that, if the schools had been built, they would have been excluded from the annual grant. Some of these schools were, however, ultimately recognised. A detailed list of these cases is to be found in the Appendix to our First Report. It is admitted that the school board is bound to reckon as a part of the available supply from time to time all voluntary efficient schools then existing. But Mr. Cumin's interpretation of the Act, on which, he states, the Education Department have always proceeded, is, that as the school board are bound by the 10th section of the Act of 1870 to supply the original deficiency, so under the 18th section they are afterwards entitled, if they insist on doing so, to supply whatever deficiency may from time to time arise. The Department, he says, do not, in estimating a deficiency subsequently arising, recognise as part of the school supply, schools which are only in contemplation, nor even those which are in course of erection, unless the boards acquiesce in divesting themselves of their right to supply the deficient accommodation.** Only with the consent of the Department can these be reckoned as public elementary schools, and such consent can, under the terms of the 98th section of the Act of 1870, be given only to the managers of a school already in existence.

Mr. Cumin stated that this interpretation of the 18th section of the Act | has The view been endorsed by both political parties in Parliament. He was asked: "Supposing endorsed in Parliament. He was asked: "Supposing endorsed in Parliament. " that there were a large influx of Roman Catholics into a population, and that there

A school board may discontinue any school provided by them, or change the site of any such school, if they satisfy the Education Department that the school to be discontinued is unnecessary, or that such change of site is expedient.

^{• 1657-60 (}Cumin). † 1654-5 (Cumin). ‡ 1878-81 (Cumin). § 1882 (Cumin). | 1698-9 (Cumin). ¶ 2218-9 (Cumin). •• 1884-6 (Cumin). † Act of 1870, sec. 18. The school board shall maintain and keep efficient every school provided by such board, and shall from time to time provide such additional school accommodation as is, in their opinon, necessary in order to supply a sufficient amount of public school accommodation for their district.

PART III. Chapter 1. " were an offer at the same time of a Roman Catholic inspected school to meet that " need, would the board have an unconditional right to refuse the Roman Catholic " school"?-" Last evening," he replied, "in the House of Commons, that very case " was put; and the Ministers of more than one Government came to the conclusion " that the board were entitled to supply this accommodation against an actual offer " by Roman Catholic volunteers to supply the deficiency."*

prior right?

On the other hand, Mr. Cumin appears to assume the existence of a power in the give up their school board to divest itself of this prior right and enabling it to accept the offer from a voluntary source to supply the deficiency. For in answer to (Q. 1886), "Then am I "to understand that offered and projected voluntary schools are absolutely not to be taken into account by the boards?"—he replied, "They are absolutely not to be " taken into account by the boards, unless the boards acquiesce in divesting themselves " of the right to supply the deficient accommodation.";

Exceptions.

In practice, however, there have been important exceptions to the recognition by the Department of the power of a school board to waive its prior right. In the Willesden case, for example, the Department threatened to declare the Board in default if it allowed a clergyman to supply a deficiency which had been officially notified to exist. Mr. Cumin's account and justification of the action of the Department will be gathered from the evidence given by him in reference to this case. "The school board," said he, "was set up to supply a particular deficiency, and that supply the school board " wished to put upon the clergyman, who was a volunteer. We said, 'You cannot do " that, because it is your duty, as a school board under the statute, to supply the deficiency, which deficiency caused the election of a school board." The board and " various other persons disputed that, and we said, "Well, inasmuch as this is a ques-" 'tion of difficult legal interpretation, we are quite willing to abide by the law officers' " 'opinion.' The law officers were consulted, and they supported the action of the " Department."1

Mr. Forster's intention.

Objection has been taken to the interpretation thus given of the powers conferred on school boards by the Act of 1870, on the ground that it is at variance with the language used by Mr. Forster, when he had charge of the Bill in the House of Commons. It is stated that he gave countenance to the idea that a door was in the future always to be left open to all comers to supply a deficiency, even when a school board had taken the matter in hand. But this point is now one of secondary importance, since the law efficers of the Crown have not upheld such a construction of the words of the Act.

Grievance ! stated.

The present official interpretation of the law as to the right of supply, complicated as it is in practice with the administrative question of the power of the Department to refuse annual grants to unnecessary schools, has given rise to much controversy. It is alloged that in some cases, and especially in the case of Roman Catholic schools, it constitutes a serious grievance. And dissatisfaction is not unnaturally felt by several religious denominations at a construction of the Act which seems to bar their right to establish schools of their own religious faith, wherever the school board chooses to interpose and to refuse its assent to their admittance to a share in the annual grant. The first complaint is that the Department, instead of itself deciding whether the proposed voluntary school is unnecessary or not, hands the question over to the School Board for decision. The next complaint is that, in those instances in which the Department pronounces the school to be unnecessary, the Department refuses to exercise the discretion of giving or refusing grants to unnecessary schools, which the 98th section of the Act of 1870, in order to meet the equity of exceptional cases, puts into its hands. Further, it is contended that the interpretation thus given to the Act conflicts with the whole idea of religious liberty, which allows parents the right of deciding in what faith their children should be educated.

Dan-y-craig CRSC.

The practice of the Department on this point is well illustrated in the now famous Dan-y-craig case, which has been several times brought before Parliament, and of which the official correspondence has been printed as a parliamentary paper. The case originated in a resolution of the school board of Swansea to exercise their prior right of supplying the existing deficiency without recognizing a Roman Catholic school, which was in course of erection for the children of that body in Dan-y-craig, a suburb within their district. In the view of the Department, the proposed Roman Catholic school fell at once into the class of unnecessary schools, and as such was excluded from the annual grant. From that disability, however, it appears that the Department was ready to set it free, if the consent of the school board could have been obtained. The

assent of the Board was persistently refused in answer to the repeated inquiries of the Part III. Department; and till quite recently (1888) the Dan-y-craig school continued to be excluded from the grant, solely in consequence of the objection raised by the Swansea School Board.* It may be remarked, in passing, that the London School Board have never refused their consent to new voluntary schools being put upon the annual grant list, however well supplied with schools the district might already be.

It will be generally agreed, we think, that some check ought to be placed on the Ultimate multiplication of schools claiming to be supported out of the education grant, and that decision should not check can hardly be placed in other hands than the Education Department, to which rest with it has been committed by statute: but the promoters of voluntary schools seeking local bodies. Government aid look upon it as an intolerable grievance that the decision should be placed in the hands of a local body who are likely to be prejudiced against them. The opinion of Sir Henry James and Mr. Stokes taken on behalf of the promoters of the Dan-y-craig school, was referred to in a question put to Mr. Cumin in his examination as follows:

" I will only read the last sentence of Sir Henry James. 'We think that in the case Opinion of " of a denominational school, the religion professed by its managers, and whether counsel.

" 'that religion is such as to cause the schools to be suitable or unsuitable for the " 'children of the district, would be matters properly to be taken into consideration by the Department before arriving at a decision.' Here is a case in which there were "120 or more Roman Catholic children in that place, of whom 55 had been attending the board school under the compulsion of the byelaws; is that a case in which there should be no consideration?" Mr. Cumin replied, I have only again to say that I have read Sir Henry James' opinion, and I agree with it; but I do not interpret it in the same way as your Eminence. I agree with the opinion of Sir Henry James and Mr. Stokes, and I see nothing contradictory in their opinion to anything that the Department has done. With respect to the word 'suitable,' all that I would venture 46 to add is this: that by section 74 of the Act of 1870, which refers to the byelaws, " it is provided that 'every school board may from time to time, with the approval of " 'the Education Department, make byelaws for all or any of the following purposes:--" Requiring the parents of children of such age, not less than 5 years nor more than " '13 years, as may be fixed by the byelaws, to cause such children (unless there is some reasonable excuse) to attend school.' Now, one of the reasonable excuses is, " that there is no public elementary school open which the children can attend within " a distance not exceeding three miles. Therefore, under the Act of 1870, a child is " bound to go to school unless he can show that there is no public elementary school "within three miles, in which case he is excused; but if there is a public elementary school, whether it is a board school, or a denominational school, to that school the " child must go if there is no other school; and therefore, that school must be con-That is the view taken by the Department, and this is re-affirmed " sidered suitable. " in the Code of 1881, which provided that no grant is to be made for or in respect of any school which is not previously in receipt of an annual grant, if the Department think that the school is unnecessary. The principle laid down in this Minute was first inserted in the Code in 1878 Art. 7 (b.); 'No grant is made for or in " 'respect of any school which is not previously in receipt of an annual grant, if the " 'Department think that the school is unnecessary;' and this article was repeated in " successive Codes till 1882."

The following portion of Mr. Cumin's evidence will tend to elucidate the action of

the Department in this important case.

" Q.-1919. In practice, when a school is offered to the Department and applies for annual grants, which seem to be in excess of the one-sixth limit, do you consult the school board before you answer the application ?-Yes, always.

" 1920. And it rests with them to determine in the first instance, and to submit to the Department the considerations upon which they think that the school is necessary or not?—Yes.

"1921. In some cases they admit different classes of schools, and do not insist upon

making the supply.

"1922. That I suppose is partly from the fear of increasing the rates?—Partly from that, and also from the difficulty of compelling the children to go to a school that they do not like.

"1923. On the other hand, do not some school boards say, 'We decline to allow any addition to the school supply, because we will insist upon the children of every class going into board schools ? - That is so.

Past III.

"1924. You are guided, therefore, in the first instance, largely by the opinion of the school board of the district?—What we say is, 'If you, the school board, are willing to perform your duty by supplying this accommodation, if you do supply the accommodation, and if the children are actually brought into these schools, any provision beyond that must be an unnecessary school, and therefore we are bound to refuse it under Article 98.' But, as I have stated before, we allow it to be a certified efficient school."

Conclusion.

Assuming that by "Article 98," quoted in the foregoing answer, we are to understand the 98th section of the Act of 1870, the interpretation here put upon it by Mr. Cumin, seems to us somewhat strained. The clause runs thus:—"The Education "Department may refuse a grant, if they think the school unnecessary." The Act, if we rightly understand these words, throws upon the Department a double responsibility. They are to decide whether the school seeking a grant is unnecessary; and in the event of their so determining, they have then to decide whether they shall put in force the power entrusted to them of refusing a grant to such a school on the ground that it is unnecessary. But the Department appear to us to escape their first duty, that of determining whether the school is unnecessary by resolving beforehand to accept the decision of the school board on that point; and the second duty devolving on them, that of deciding whether or not they will make an annual grant to unnecessary schools, so as to meet the equity of hard cases, seems to us to be wholly in abeyance. By the following Minute of August 1876 the Department practically relieved themselves of this latter duty.

"Resolved, that with a view to remove any doubt as to the discretion of the Educa"tion Department in administering the Parliamentary grant, so as to prevent the mul"tiplication of unnecessary schools, and to secure uniformity, economy, and efficiency
in the distribution of the grant, it is expedient to provide by the New Code that no
annual grant shall be made for or in respect of any school to which such grants have
not previously been made if the Education Department think that the school is unnecessary." The duty of deciding whether a school is unnecessary or not was, however,
distinctly recognised by the Act as attaching the Department itself. The Code of
l882 dropped the reference to the decision of the Department, and stated that "the
"school must not be unnecessary," leaving it an open question who is to be the judge.

Remedy for grievances.

The remedy for the grievances complained of seems to us to lie in a more liberal interpretation of the word "suitability," and in a close adherence to the spirit of the provisions of the Act of 1870. The following contention of Mr. Allies, the Secretary of the Catholic Poor School Committee, seems to us worthy of serious consideration. Regarding the decision as to what schools are unnecessary, he said, "We should "not rest with anything short of its being left still, as the Act leaves it, to the decision of the Education Department, and that the Education Department should not take the decision of the school board as if it were its own, or consider itself bound by the decision of the school board not to give a grant if it thinks proper. I wish to reserve to the Education Department the entire decision. We fully admit that if the Education Department, considering all the circumstances, determines that the school is unnecessary, it may, according to the Act, give its decision accordingly."*

Effects of abolition of all restrictions.

The far more serious proposal that has been made, to abolish all restrictions on grants to unnecessary schools, would prove, as Mr. Cumin clearly shows, injurious to the interests of the very schools which it is meant to uphold. "Unless this minute is maintained," he says, "there is no reason why a board should not build any number of schools it pleases, and in this way set up rival schools to all the voluntary schools in the kingdom. It is the only protection that exists for voluntary schools."

Suitability of schools.

The question whether the religious denomination of a school ought not to be taken into account by the Department in the question of "suitability" under Section V. of the Act of 1870, has been raised in connexion with the subject of "unnecessary's schools. Mr. Cumin interprets the word "suitable" in the Act as referring only to schools which are not public elementary schools: "There is a view," he said, "taken of Section V. which I think requires a little elucidation. The Act says, 'that there is ahall be provided for every school district a sufficient amount of accommodation in public elementary schools available for all the children resident in such district for whose elementary education efficient and suitable provision is not otherwise made.' Now it is sometimes supposed that 'suitable' applies to a public elementary school. This is a mistake, as I understand it. Suitable provision means that the

" provision must be suitable where it is not a public elementary school. But supposing "that there is a case of a parish with a school managed by a particular denomination, " and that that school is a public elementary school, that is to say, that it is efficient, " having a certified teacher, having a conscience clause, having a time table put up, " being open at all times to inspection, and being conducted in accordance with the "Code; that school is ipso facto suitable, and it is ipso facto efficient, because it is a public elementary school." According to this interpretation, the Act of 1870 According to this interpretation, the Act of 1870 provides, that in any school district, if there he not already efficient and sufficient accommodation which is also "suitable" or "such as the parents could not reasonably " object to on religious grounds," then the Law shall step in and see that a public elementary school is established, in which the question of suitability will not arise, because the school is ipso facto suitable. Mr. Cumin contended that, so far as the religious question is concerned, every public elementary school, whether established by a school board or by a particular religious denomination, is regarded by the Department as "suitable" to the children of parents of all religious opinions. For on being asked whether a public elementary school connected with any religious denomination is "suitable" for the children of every other denomination, he answered, "That is "the view of the Legislature." This contention is borne out by the Official Circular defining "suitability," which we have already quoted at length. The Reference has been made in the course of the evidence given before us to the

PART III.

Chapter 1

Reference has been made in the course of the evidence given before us to the Transfers. injury which is alleged to have been inflicted on denominational schools under the working of the 23rd section of the Education Act of 1870. Under that section power is given to the managers of denominational schools to transfer their school buildings to school boards even when the property is held on definite trusts on the following conditions >

1. That the resolutions to transfer must be adopted by a majority of two thirds of the managers present at a meeting specially summoned.

2. That the resolutions of the managers must be confirmed by a majority of two thirds of the annual subscribers present at a meeting specially summoned.

3. That the proposed transfer agreement must be sanctioned by the Education Department, which "shall consider and have due regard to any objections and " representations respecting the proposed transfer which may be made by any

" person who has contributed to the establishment of such school."

The effect of these provisions, it has been stated in evidence, is to set aside almost entirely the influence of the trustees and founders of the school, and to place its fate at any given moment in the hands of the managers for the time being, who are an uncertain and changing body, and may never have contributed to the exection of the school. Managers, it is alleged, have even obtained election for the express purpose of securing the transfer of the school in whose maintenance they had previously taken no active interest. It has likewise been stated in evidence, that in many cases in which the transfer itself would not be opposed by those who founded and who have to a great extent maintained the school, an agreement with the school board has been sanctioned by the Education Department, containing provisions which have not been necessary for the purposes of the Education Act, and which have been unduly at variance with the original trusts. It has to be noted that under the present law neither the trustees nor the founders of the school have any power in relation to these. transfers beyond the right of making a representation to the Education Department. In view of the friction caused by the working of the 23rd section and the grievances Conclusion. which it appears to have created, we recommend that, in any fresh educational legislation, it be enacted that no transfer of a school held under trust shall take place without the consent of a majority of the trustees, and that the Education Department be instructed to sanction only such terms of transfer, beyond what is required for the purposes of the Education Acts, as do not interfere with the original trust, in the event of a voluntary school being leased to a school board. Provision should also be made that no structural expenses involving a loan should be incurred without the consent of the trustees who lesse the building.

The following considerations seem to us to point out the lines upon which any Supply of questions which may arise in the future as to the supply of deficient accommodation original ought to be dealt with. The Act of 1870 was called for to keep pace with the growing deficiency. requirements of the country in the supply of schools. Its leading provisions were based upon the necessity of filling up, without delay, the great deficiency existing at the time. The term originally proposed by the Bill for the extension of voluntary effort was reduced by the House of Commons, which also limited to four months the period

PART III. Chapter 1. allowed for making application for building grants, and put a stop to all such grants for the future: a step which was not contemplated by the Bill. As soon as, working under these restrictions, volunteers had prepared for, or made such additions to the previous school supply as were within their powers, it became the duty of school boards to fill up any remaining deficiency. This duty, the duty, that is, of completing the school supply of the country, so as to satisfy the wants of the population, we consider to have been imposed upon the school boards. We agree with Mr. Cumin in thinking that this duty could not, so far as the original deficiency was concerned, be delegated to others, as he held in explaining the action of the Department in the Willesden case already referred to.

Supply of future deficiency.

Assuming, however, that the pressing deficiency of 1870 has been filled up by local effort, whether free or compulsory, the difficulty remains as to the future relations of these two agencies of school supply if the population of a district increases. No question has been raised as to the allowance of voluntary effort to keep pace with the growing requirements of a district in which no school board had to be set up, after the first general inquiry into the school supply of the country. On the contrary, the 13th section of the Act provides for a periodical "stock taking" of the schools of every district, and for the publication of notices of any discovered deficiency, with power to the district to supply that deficiency voluntarily before a school board is forced upon This, however, applies also to school board districts; and we think it to be a matter of regret that so long an interval has been allowed to elapse since the passing of the Act of 1870, without a renewal of the general inquiry which was held in 1871-2. These inquiries were meant to be periodical, and one of the objects which they were intended to serve, was evidently the discovery and recognition of any efficient elementary schools which might have come into existence since the board was created and ordered to fill up the void disclosed by the first inquiry. For, under the 18th section of the Act, which assumes that void to be filled up, it is no longer, as in section 10, the duty of the school board to supply deficiency. The duty is now only a right, and that right the board may plainly allow others to discharge, or they may forfeit it, if anticipated by the action of the friends of the voluntary system. In fact, it appears to us that, after the supply of the original deficiency, the two systems are regarded by the Act itself as starting again on equal terms; so that if volunteers (as in the Dan-y-craig case) take the field first, and provide a school which satisfies the requirements of the Department, we consider that such school has, under the Act, a claim to recognition as part of the school supply of the district, before such recognition is extended to a rival board school subsequently started. We may point out that the Scotch Education Act of 1872 contains a provision (section 67) under which voluntary effort is allowed to come into action after the supply of a district has been completed by the school board, and that grants may be made to an "unnecessary" voluntary school if it is called for by "the religious belief of the parents, or is otherwise specially required in the locality." It is somewhat significant that, while the Scotch Education Department is required to justify the recognition of every such school, the English Department has to justify its refusal of grants. A liberal interpretation, as we have recommended, of the term "suitable" may, perhaps, make the working of the Act of 1870 as little open to objection as that of the Scotch Act.

Summery.

To sum up,—we see no reason why voluntary effort should not be entitled to work pari passu with a school board in providing accommodation to meet any increase of population, subsequent to the determination of the necessary school supply arrived at by the Department after the first inquiry of 1871. If a similar inquiry were held periodically, say every five years, voluntary effort might be recognised, in the interval between two inquiries, as entitled to meet any deficiency not ordered to be filled up by the school board on the requisition of the Department. We do not think that the letter, much less the spirit, of the Act of 1870 would be violated by such an arrangement, or by its being distinctly understood that an efficient school, whether provided to meet a numerical deficiency or specially required by any part of the population, would be admitted by the Department as part of the supply of the district, and be entitled to claim a grant as soon as it was opened.

Who may use the supply?

There remains but one further inquiry regarding the school accommodation provided under the Education Act of 1870; namely, who is entitled to use it? To this question the answer of Mr. Cumin is that the school places are open to all children, unless there is a reasonable excuse for refusing admission, of the grounds of which refusal the Department is the ultimate judge.* If a boy, he says, starts from Richmond with twopence in his pocket, and presents himself at a twopenny school in London, the master would be bound to take him in, if there were room in the school, on pain of

losing the grant.* A voluntary school, indeed, he adds, can charge any fees it likes PART III. in order to discourage the attendance of children from another district. But the fees in a board school must be sanctioned by the Department, and without that sanction no such differential fees can be charged. If it be asked, who are the "children" thus entitled to make use of the school accommodation? the answer given, on behalf of the Department, is that there is no definition given in the Act, but that the word is held to include "all children, of whatever age, who can avail themselves of the seven "standards in an elementary school." Even the children of wealthy parents cannot be refused admission into a public elementary school; such a refusal, Mr. Cumin declares, would entail forfeiture of the Government grant. This definition was acted upon by the Duke of Richmond, when Lord President, in the case of an appeal made to the Department by the managers of a voluntary school, which was so highly appreciated by a neighbouring mill-owner, that he insisted on sending in his carriage daily two of his children to attend it. It is alleged that this particular case is by no means an isolated one; and if the practice should become general, it is evident that the one-sixth rule as to accommodation will have to be reconsidered, since this rule relates, not to the exact accommodation, but to the proportion of children to be deducted from the total number of children of school age, as representing the class of children not likely to need the public elementary school provision. It is obvious, however, that an administrative decision of a department is not of equal authority with the language of an Act of Parliament or with the decision of a superior court of law. The legal right of any one to send his children to a State-aided or ratesupported school may be a necessary consequence of the legislation of 1870, but such a result does not seem to have been fully considered during the passing of Mr. Forster's Act. All difficulties arising from the interpretation of the Act would be practically removed if the country possessed a well-organized system of secondary education, to which children from elementary schools might have access by way of exhibitions.

Chapter 2,

Chapter 1.

CHAPTER II. STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

In our previous chapter we have shown that, roughly speaking, school provision is Sufficient needed throughout England and Wales, for one-sixth of the population, though in accommodacertain districts, such as Lancashire or the West Riding, the requirements amount to tion in the nearly a fifth, and if we take the total school accommodation of the whole country, as it gross. appears in the returns of the Education Department, this proportion of the population is adequately provided for. But in estimating the sufficiency of school accommodation, Quality of we have, as yet, taken no account of its quality or of the difference which exists in school different classes of schools in the scale of allowance of space for each child in average accommodaattendance. The suitability, also, of the actual space provided for the purposes of elementary education must obviously affect the conclusion we have drawn that, on the whole, the demand for school accommodation has been fairly met. Since the provision of school buildings has been going on without intermission for half a century, great differences exist in the suitability of school premises for the purposes for which they have been erected. The standard of what is required in the way of buildings and appliances has during that period been very properly raised, though uniformity has of necessity not been insisted upon. And many groups of schools, which at the time they were built conformed to the requirements of the Education Department, or to the most advanced public opinion of the time, would now be deemed unsuited for educational purposes, were it not that from time to time they have been improved to meet the demands made by Her Majesty's Inspectors. These improvements have very frequently taken the form of the addition of class-rooms, which would seem to be going forward in many directions, and would, we are informed, be still more largely carried out but for the badness of the times, a limitation which specially affects agricultural districts. Some schools have been built primarily for purposes other than day school instruction, and have been subsequently adapted for the latter purpose. These, as will be seen in the answers to our Circular B., are in many cases over large, far too wide as regards the main room, while the class rooms are insufficient in number. and unsuitable owing to the want of proper height and width.

PART III. Chapter 2.

Minimum area of accommodation.

One broad line of demarcation, however, exists between the accommodation provided by voluntary effort and that which has been created by school boards out of loans sanctioned by the Education Department. Whereas a minimum of 8 square feet is insisted on by the Department as a provision for each child in average attendance in the former class of schools, in the latter 10 square feet has been the established There can be no doubt that the latter calculation more minimum for some years. nearly represents the indispensable requirements that have to be met, and many of the Inspectors urge that there should be a review of the accommodation, so as to bring it up to the higher standard of capacity. In the earlier years after the passing of the Act of 1870, the deficiency to be supplied in the matter of school accommodation was so great that it was not expedient for the Education Department to examine too closely into the quality of the school provision then available. A very great strain was thrown on the resources of the populous and growing districts where school provision was mostly needed. But the time has now come when the chief stress of school provision is past, and when the State may well be more exacting in requiring for all children a proper amount of air and space, suitable premises, airiness and lightness of site, and reasonable extent of playground. We may note that in the Scotch Code it is stated that 10 square feet of area for each child in average attendance is to be considered as the normal scale in an efficient school. In his general report for the year 1886, Mr. Blakiston, Chief Inspector of the Northern Division, who has reported more fully on school buildings and equipment than any of his colleagues in the last Report of the Committee of Council (1886-7), while recognising the general improvement in regard to the state of school buildings and premises, and the greater attention paid to cleanliness, repairs, and the supply of apparatus, recommends, with the unanimous concurrence of his colleagues in the district, that the minimum of accommodation in all schools should be raised to 10 square feet for each child in average attendance.*

Seat room.

It must be borne in mind, however, that superficial area is but a rough approximation to the actual accommodation of a school, and that the truer criterion, especially in schools for older children, is to be found in the amount of seat-room provided. Measured by this standard, it may often be found that overcrowding may exist under the more liberal scale of measurement, equally as under the more restricted measurement of 8 square feet for each child. In all schools, indeed, there must be some elbow-room, some surplus accommodation, which is not vacant or unused in any reasonable sense of the term. The more elbow-room there is the better, so long as the children are not withdrawn thereby out of the reach of the eye and voice of their teacher. But we think that the demand for increased accommodation for each child in those buildings in which it has been hitherto calculated at 8 square feet per child should be measured rather by the need of more seat room than by the simple calculation of superficial area. The proper measure of a school's accommodation should be the seat supply, and that measure might well be acted on by the Department, in accordance with the ground plans of the school submitted to them in any review of the sufficiency of the accommodation.

Rules of the Department.

It will not be inappropriate here to quote certain of the rules of the Education Department (11th January 1887) on planning and fitting up public elementary schools which show what are the arrangements for health and for education, on which they insist, when schools are erected by those on whom the duty of supplying school accommodation is cast.

"1. The accommodation of each room depends not merely on its area, but also on its shape (especially in relation to the kind of desk proposed), the position of the doors and fireplaces, and its proper lighting.

"2. The proper width of a schoolroom is 18 to 20 ft. or 22 feet. Accommodation is calculated by the number of children seated at desks and benches. Wasted space cannot be considered.

"4.—(a) The walls of every schoolroom and classroom if ceiled at the level of the wall plate must be at least 12 ft. high from the level of the floor to the ceiling, and if the area contain more than 360 superficial square feet, 13 feet; if more than 600 ft., then 14 ft

"(b) The walls of every schoolroom and classroom if ceiled to the rafters and collar beam, must be at least 11 ft. high from the floor to the wall-plate, and at least 14 ft. to the ceiling across the collar beam.

 and amply lighted from the end. Hat pegs should be 12 inches apart and of two tiers. PART III. There should be a separate peg numbered for each child.

Chapter 2.

"6. Class rooms are calculated at 10 ft. square if not providing accommodation for more than 60 children. The minimum size of class room is 18 ft. by 15 ft.

"The class rooms should never be passage rooms from one part of the building to another, nor from the schoolrooms to the playground or yard, and should be on the same level as the schoolroom. Each should be easily cleared without disturbance to any other room.

* Windows.

"8.—(a) The light should, as far as possible, be admitted from the left side of the scholars. All other windows should be regarded as supplementary or for summer ven-In cases where left light is impossible, right light is next best. Where neither is possible, the light should be admitted from a high point.

"(c) The sills of the main lighting windows should be placed about four feet above

the floor, and the tops of some should always reach nearly to the ceiling.

"9. Staircases. No triangular steps or "winders" should be used in staircases; each step should be about 13 inches broad, and not more than 6 inches high. The flights should be short, and the landings unbroken by steps.

"12. Number of closets and privies required:—

Under 50 children	for girls 3	for boys 2
" 100 "	5	3
" 150 "	6	3
, 200 ,	7	4
300	8	5

"13. Desks. Benches and desks graduated according to the ages of the children should be provided for all the scholars in actual attendance.

"14.—(a.) Every school should have a playground.

" (b.) In the case of a mixed school, playground must be separate for boys and girls. "15. Infant schools. Infants should not, except in very small schools, be taught in the same room with older children, as the noise and the training of the infants disturb

and injuriously affect the discipline and instruction of the other children. "19. The width of an infant school should be in proportion to its size, and may be 24 feet.

"20. The accommodation of an infant school room is calculated at 8 square feet for each child, after deducting wasted and useless space."

It would, indeed, be a hardship were any sudden demand for more space for each Sudden child to be made on the schools built by aid of a building grant from the Committee of demand for Council, since they frequently owe their restricted area, not so much to the views of more ample their promoters, as to the limits put by the Department on the dimensions of school dation unbuildings, especially in regard to breadth, in which direction it was strongly maintained desirable. for many years by the Department that any increase on a minimum, which would now be held to be insufficient, was money thrown away, and therefore was not to be encouraged by a grant. It is a matter of congratulation that a more liberal scale of estimating accommodation now prevails, and it is a most important rule of the Department that 10 square feet should be the minimum accommodation for each child

in average attendance in all school buildings in future to be erected.

Some of the above observations as to area apply also to the cubical contents of school- Cubical rooms, which are required to be on a minimum scale of 80 cubic feet for each child in measureattendance, except in the case of board schools and of new voluntary schools, in ment. which the present rules of the Department would exact a minimum of at least 100 Here, again, the amount of air secured by these regulations for each child in attendance is no criterion of the healthiness of such rooms, unless account be further taken of the means provided for changing the air as soon as it becomes vitiated, in other words, for good ventilation. Merely raising the scale of the cubical contents by no means of itself secures the sanitary ends in view; while a remedy for the closeness of those school buildings which have been constructed originally on a low scale of cubical contents may often be best applied by improving the system of ventilation rather than by any increase of space. Mr. Blakiston tells us that a gradual amelioration is going on in the sanitary condition of the schools in his district through the substitution of shafts and wall openings for roof ventilation,* which latter is found, in practice, to be attended with so much draught that it is rarely used by the teachers. The system of warming, we are told by the same authority, is now better under-

PART III. Chapter 2.

Conclusion.

stood, and fresh air is often admitted in the close neighbourhood of the stove, so as to secure that it shall be warmed before it circulates in the school.* We draw attention. at the same time, to a practical suggestion of the same inspector, which is said largely to improve the attendance in bad weather, viz., the provision of arrangements for drying wet clothes, parents hesitating much less to send their children to school in doubtful weather, when they know that they will not have to sit all day in their wet things.*

We are of opinion that existing schools should gradually, but within reasonable limits of time, be brought up to the higher estimate of the space required for school accommodation. But we think that this would be more advantageously brought about, in cases where it is required, by pressure exerted on managers through Her Majesty's Inspectors at the time of their visits than by a hard and fast rule of the Department, which might have the effect of requiring a sudden increase of 25 per cent. in the accommodation in a considerable number of schools throughout the country. The peremptory enforcement of such a requirement would, in our opinion, at the present moment press hardly upon many districts, whether it had to be met by voluntary contribution, or out of the rates, and would not, we believe, be consistent with the best interests of the public or the advancement of elementary education. Whilst recommending that 10 square feet should be provided for each child, it must be borne in mind that such accommodation is needed for the number of children in average attendance, and not for those whose names are on the school books. We find from the returns for 1886 that whilst there was room in the schools for 5,145,292 children, the average attendance was only 3,438,425, and the number present on the day of inspection was 4,064,463.* To require therefore, an addition to the accommodation to bring it up to a theoretical standard, would produce unnecessary hardship, and it should only be demanded when the average attendance shows that the existing schools are insufficient for the number of children that are being educated in them. these cases a liberal allowance of time ought to be given to the managers to make the necessary alterations. If, therefore, 8 square feet were provided for all children on the rolls, it may be safely assumed that the cases would be comparatively few where the accommodation would not exceed 10 square feet for those actually present at any given moment.

School fittings and furniture.

The question of school furniture and materials falls partly under the head of school provision and partly under that of school management. The desks and benches, which are more permanent, and are part of the original equipment of the school, may more properly be touched upon here. We do not think it advisable that any absolute rule should be laid down as to the character of the desks to be used. But care should be taken that the school furniture should always be suited to children. It should always be the first consideration in the fittings of a school that they should be primarily adapted to the requirements of day school education, due regard being had to the age, size, and physical comfort of the scholars. In the last reports of the Committee of Council, several of Her Majesty's Inspectors complain of the unsatisfactory character of the school furniture in certain schools in their districts.+

Playgrounds. It cannot be doubted that good playgrounds attached to schools have a perceptible influence on the inclination of children to go to school, especially in the case of boys. Those whose physical restlessness leads them to absent themselves from school, whenever they can do so, find their wants met by the games which take place in the playground in the intervals between lessons. Unfortunately the ease with which playgrounds are to be procured varies almost inversely with the need for them. They are, indeed, of great value even in the country, where most schools are provided with playgrounds, for they offer not only safety and exercise for the children when out of school, but also special opportunities for moral training, at a time when they are released from discipline. But in towns playgrounds are even more important, where the alternative place of exercise is the street; and for town children, the exercise of games is much more needed than for those who, living at an appreciable distance from school, get daily exercise in walking. Where playgrounds can be had, there is no doubt that, as far as the Department have any voice in the planning of a new school, the provision of a playground should, as a rule, be recommended, and, if possible, separate ones for the two sexes. We may notice that the London School Board has in places where land is very costly provided playgrounds on the roof of the schools,

^{*} Report of the Committee of Council (1886-7), pp. 264-5.
† Reports of the Committee of Council (1886-7), Vertue, quoted by Johnstone (1885-6), p. 2. Blackiston (1885-6), pp. 6, 11; lighting, pp. 11, 12. Monro, quoted by Williams (1885-6), p. 8. Bancroft, quoted by Williams (1885-6), p. 8. Morgan Owen, quoted by Williams (1885-6), p. 4. Williams (1885-6), p. 26. Onkley, p. 19. Fitch, p. 62.

and that this expedient has been found useful, and we think that it might with PART III. advantage be introduced elsewhere if a playground cannot otherwise be secured. Since Chapter 2. each of the various improvements we have recommended may in many cases form a serious charge on the funds of the school, we would call attention to our recommendations on this matter in the Chapter relating to the distribution of the Parliamentary grant.

CHAPTER III.

Chapter 3.

SCHOOL MANAGEMENT.

Before defining what we consider to be necessary for the successful management of End for a school, it is essential to have a clear idea of the end for which the school exists, which school If that were fulfilled when it has taught its scholars such rudiments of secular knowledge as will enable them to discharge the tasks which will probably fall to their lot in after life, little or nothing can be required from the managers beyond such oversight as will secure that the requisites for instruction are provided, and that the teachers do not neglect their duties. But if we regard the school as a place of education in which the character is to be formed, as well as the intelligence cultivated, and the success of which is to be estimated not so much by the scholars passing examinations or gaining prizes, or even by the amount of knowledge acquired, as by their conduct in after life, then much more than oversight is demanded, from the managers as well as the teachers, inasmuch as by their active sympathy with, and kindly influence over, individual scholars, they may do much to mould their character, and help to make them good and useful members of society.

School management, accordingly, divides itself into two branches, that which can be Two conducted at a distance, and that which implies personal intercourse with the school, branches of the teachers, and the scholars. Much of the character of elementary education management. must obviously depend on the efficiency of these two branches of management, and especially of the latter. The first branch includes such duties as the appointment and removal of teachers, the proper equipment of the school, the regulation and remission of fees, and such other matters as are more or less capable of being settled in committee, and do not necessarily involve direct contact with the school itself; while the second involves the frequent visitation and personal superintendence of the

schools to be managed, and demands special qualifications in the managers.

We gather from a considerable amount of evidence which has been laid before us, Qualifications that in the case of voluntary schools and in school districts which contain only a few for each board schools, these two branches of management may easily be combined in the hands branch of of one body of managers, whilst in some districts where a school board has many schools under its control, and notably in London, the school management committee is a distinct body, exercising functions distinct from those of the visiting managers of its And as the duties to be discharged by each are distinct, so are the qualifications different which are demanded for their discharge. A general zeal for education being pre-supposed as a necessary condition for both branches of management, breadth of view, business habits, administrative ability, and the power of working harmoniously with others, are important qualifications for the work of the school management committee. For the personal oversight of schools, some amount of education, tact, interest in school work, a sympathy with the teachers and the scholars, to which may be added residence in reasonable proximity to the school, together with leisure time during school hours, are desirable qualifications; and it is hardly necessary to say that personal oversight of the religious and moral instruction implies religious character in those who are to exercise it.

For the management of those voluntary schools which have been built with aid Management from the Government Grant, the Education Department in very early days made definite of voluntary provision, by inserting in the Trust Deeds of such schools Management Clauses differ- schools. ing in some respects according to the description of the school. These specified the qualifications and subsequent method of election of the managing body, the original body of managers having been nominated by the promoters of the school. To a body so constituted the whole direction of the school was committed by the clauses which were imposed by the Government as a condition of a building grant, and accepted by the founders of these schools; while in the case of Church of England schools the superintendence of the religious and moral instruction was assigned to the clergyman of the parish. A similar arrangement prevailed in the case of Roman Catholic schools.

Chapter 3.

by individual persons.

·Part III. The returns made by the managers of voluntary schools throughout specimen districts of England, which we have received in answer to Circular A., and of which we publish a summary in our Statistical Report, show that such bodies of managers are almost universally in existence, whatever be their degree of vitality, and that they comprise persons in very various social positions. Nor do they exist merely on paper. returns made annually to the Department from every school receiving a grant require the signature of three persons to authenticate the numerous particulars to be certified; though of these three persons only one need be a manager.* Doubtless there are cases in which schools are virtually farmed by teachers, in disregard of the condition on which the grant is made, that the school shall not be carried on for private profit; and in these cases the management must, of course, be purely nominal. Any such system of management we emphatically condemn, and we are of opinion that effective measures ought to be taken to render its existence impossible. But there are a far larger number of schools, especially in thinly populated districts, in which the management practically falls into the hands of a single manager, most frequently the clergyman of the parish. We need not repeat the tribute paid by the Duke of Newcastle's Commission to the self-imposed sacrifices of the clergy in behalf of the education of their parishioners; but we have no reason to think that these efforts have been diminished, or that the confidence reposed in their management in such cases has been lessened. However undesirable in theory the form of management just referred to may be, it has been practically inevitable in many instances; and Mr. Sharpe, one of Her Majesty's Chief Inspectors, gives it as his opinion that the payment of grants to schools which are in the hands of a single manager has for 30 years worked well. T We would, however, insist upon the importance of voluntary schools being placed under a board of managers, wherever suitable persons can be obtained, and that the vitality of this board of managers, in all cases where it is practicable, should be ensured.

Departmental scrutiny of school accounts.

The financial management of all schools is the subject of careful scrutiny by the Department, as will be seen by the following description given by Mr. Sharpe of the checks exercised on the accounts of a voluntary school. Speaking for the inspectors, he says: "We claim no power of auditing, but we see that the accounts are audited " and that they are in a state to be audited: that is to say, all bills are brought " before us, all docketed in order; and we see that the auditor can verify each one." The items of expenditure which were not fairly chargeable to the school fund would be struck out in the Education Department. "The supervision," he adds, "is very " strict." He thinks that in his experience he has "become acquainted with no " abuses arising from the fact that the schools are under the management of indi-" vidual persons, and without check." || Several witnesses have contended for the necessity of a public audit of the accounts of voluntary schools. But it is doubtful whether the additional security against any mismanagement or misstatement would be worth the expense. Mr. Cumin relates a case in which an extravagant sum appeared in the expenditure of a board school as the salary of a monitor, who was the daughter of a member of the school board; and the auditor held that, however glaringly improper such an expenditure might be, he had no power to disallow the item in question. We think, however, that the accounts of all voluntary schools should be as open to public inspection as the accounts of board schools.

Personal supervision of schools.

If for the technical duties which may be discharged by occasional attendance at a committee it is not always possible to secure the effective co-operation of the nominal managers, it is doubly difficult—increasingly difficult in towns, Mr. Sharpe thinks,—to secure in all places the personal visitation of the schools by the managers.** For this demands a fair amount of leisure in the busiest part of the day, in addition to the other personal qualifications already alluded to; and if we confine our attention to that branch of management which consists in the personal and sympathetic supervision of schools, much of the evidence before us is favourable to voluntary Mr. Sharpe, referring to the managers of board schools in London, management. says: "The managers of board schools have less power to manage, and, therefore, "they have, as a rule, less interest" in their school. + Archdeacon Norris, many years one of Her Majesty's Inspectors of Schools in various districts, is able to compare the present management of the board schools in Bristol with that of the voluntary schools that existed before 1870, and he thinks the comparison is much in favour of the latter. "I cannot help coming to the conclusion," he says, "that our board schools " are indeed badly off as compared with those old voluntary schools or with the

[†] Report of the Duke of Newcastle's Commission, pp. 77-78. 4616 (Sharpe). ¶ 1748 (Cumin). •• 4994 (Sharpe). 1 4613 (Sharpe). 1789-41 (Cumin). †† 4990 (Sharpe) | 4616 (Sharpe). ¶ 1748 (Cumin). § 4617-8 (Sharpe).

" existing voluntary schools in respect of management." Speaking of the managers Part III. of the Bristol board schools, he thought that it was impossible for them to give the . Chapter 3. time and attention to their schools that managers give in voluntary schools: and that this might be largely due to the wider field which the former would have to superintend in comparison with the latter. In the opinion of Mr. Stewart, another of Her Majesty's Chief Inspectors of Schools, "the interest of the managers diminishes "as the area of their field of work increases." The latter witness, speaking principally of the small voluntary country schools, says that each school has at least one good friend, who is really "the backbone of the whole thing." † Canon Warburton, formerly one of Her Majesty's Chief Inspectors of Schools, finds that in rural districts the interest in voluntary schools has diminished of late years; but this evil, he thinks, would only be aggravated by the extension of the school board system throughout the country. † In like manner the chairman of the school attendance committee of the Leek Union, a populous district of North Staffordshire, was of opinion that more interest was taken by the managers in the voluntary schools in his union, than by the managers of the board schools in the schools under their management. § The late chairman of the Great Yarmouth School Board considered that the permanence of the voluntary school managers, as compared with those of board schools, is the chief cause of the greater influence which, in his opinion, the former exercised over teachers and scholars.

Several witnesses before us have suggested that representatives of the ratepayers Who should should be associated with the persons who now manage voluntary schools, and others manage have attached special importance to giving a voice in the management to representatives of the parents. No objection on principle has been raised to the latter of these proposals by the managers of voluntary schools who appeared before us as witnesses. The master of St. Saviour's Everton church schools informed us that two parents of the scholars were already members of his committee.** Our statistical returns, moreover, show that the parents of scholars attending voluntary schools are more frequently found on the managing committees of these schools than is generally supposed. The manager of a Wesleyan school informed us that formerly there were parents on his school committee, though there are none now, but that, when they were there, it was not qua parents. †† It has been suggested that the presence in a school of the children of managers might be found to interfere with the discipline of the school and with the authority of the teachers. !! So long, however, as the parents are not a preponderating element, we should be glad to see them represented on the committee of management. But, while voluntary schools do not receive aid from the rates, there seems to be no sufficient reason why the management clauses of their trust deeds should be set aside, in order to introduce representatives of the ratepayers.

Passing on to the management of board schools, we find that an elaborate system Local of dual management is at work under the London School Board. The functions managers of management are there divided between the school management committee, boards. elected out of the members of the school board, and bodies of local managers appointed for each group of schools, who are nominated by the divisional members of the board. §§ It is the opinion of the present Chairman of the London School Board that, but for the aid of local managers, the work of the board could not be done, and he adds that if the schools of the board are to be maintained in efficiency, the powers given by Parliament to appoint local managers should be used in no grudging spirit, and that in order to gain the assistance and help of responsible persons, local managers must be intrusted with responsible powers. They are already intrusted with large, and latterly with increased, responsibilities. In addition to the personal visitation of the schools under their charge, they practically nominate the teaching staff; they suggest what fees should be charged, and in what cases they should be remitted; a veto, however, on the appointment of teachers, and the responsible direction of affairs, are reserved to the school management committee of the board. The efficiency of this local machinery varies of necessity in different localities. The Fleet Road Board School seems fortunate in having twelve active managers, including the vicar, and, amongst others, a medical man, whose professional advice on questions of sanitation and overpressure is specially valued. But it is more common in voluntary than in board eschools, especially in rural districts, to find managers taking part in the instruction given in the school, and coming into personal contact with individual children. Mr.

^{17,389 (}Norris). † 2277 (Stewart). † 8905–8 (Warburton). § 46,935–8 (Robinson). † 27,523, 27,722 (Palgrave). † 31,336 (Buzton), 47,002–3 (Robinson), 47,060–3 (Willes). ** 22,553–62 (Horsfield). † 27,188–9 (Wingfield). † 58,172–4, 58,633–5 (Synge). * 47,389 (Norris). 7 * 2277 (Stewart). 62 (Florefield). \$\f\ \\$\\$ 80,298-300 (Diggle). || 15,485-7 (Adams).

PART III.

Stewart complains of some confusion in the management of schools under the London Chapter 3. School Board in his district, by which we understand him to mean that a conflict of authority such as may weaken the hands of the teacher is liable to arise between the school management committee of the board, the board's inspectors, and the local managers.* It was recommended that more power should be put into the hands of the local managers; amongst other advantages, it was thought that this would lead to the simplification of the returns now made by the teachers to the school board.† It is fair to add that other evidence before us is as strongly opposed to the delegation of greater power to local managers.

Local managers under Liverpool School Board.

Recognising the principle that the delegation of large powers will alone secure the interest and co-operation of the best men, the Liverpool School Board have remitted, subject to the general rules of the board, the entire management of each school to a local board of managers, carefully selected in the first instance by the school board, and afterwards co-opted by the local managers themselves. The board find that men of business, who have had the conduct of large enterprises, are found to be generally efficient members of local boards of managers, as their acquired knowledge of mankind guides them in the selection of teachers, and in the exercise of effectual supervision, without encroaching upon the legitimate sphere of the teachers' duties and responsi-As evidence of the extent to which it is possible to interest various classes of a community in elementary education, we may add that the chairmen of the local bodies of managers connected with the Liverpool School Board include eight merchants, six ministers of religion, two medical men, a county court judge, a journalist, and two extensive clothiers. But before entrusting the charge of a new school to a body of managers, the Liverpool School Board organise it, appoint the staff, and retain it in their own hands for some months, and, when the managing body are appointed, the board elect in the first instance its chairman and secretary. Thus a body of managers is not called upon to exercise their most responsible powers until they have had time to become familiar with the working of their school, nor to elect a chairman or secretary before they have had opportunity of estimating the relative fitness of their colleagues for these important posts. The action of these local bodies is harmonised with that of the school management committee of the board through the aid of the board's inspector, who attends, as technical adviser, all meetings of the local bodies of managers at which head or assistant teachers are appointed. He is consequently in frequent intercourse with these bodies, and is consulted on other questions, and as he also attends the meetings of the school management committee of the board, he contributes materially to keep the two authorities responsible for a school in touch with one another.‡

Management of Birmingham board schools.

The method adopted at Birmingham will be best understood from the following questions and answers, which we quote in full from the evidence of Dr. Crosskey, Chairman of the School Management Committee of the Birmingham School Board:—

31,238. I think I heard you say, in answer to Canon Gregory, that your schools have no managers, I believe that was your expression. How do you get on without managers, if I may say so?—By a system of inspectors and by hard work on the part of the committee.

31,239. What do you mean by inspectors?—We have board inspectors constantly at work amongst the schools.

31,240. Are they paid officers ?—Yes. Hard work is done by the committee.

31,241. Do you mean by the committee of the school board?—Yes.

31,242. In what sense do they do hard work?—The school management committee

have to make themselves acquainted with the state of their schools.

31,243. Then they act as managers, do they not !- No, the system is different. We have inspectors who examine the schools child by child precisely on the lines of Her Majesty's inspectors; we have another inspector who goes through and sees the general condition of the school. Reports from these inspectors come regularly before the committee with a very perfect and systematic analysis of the work of the teachers and of the condition of the schools. In that way the school management committee have in their possession in the course of the year accurate reports on their schools twice over from two authorities, apart from the Government inspector; they form their opinion of what is going on in the schools; they take measures to appoint teachers or to add to the staff, or what not, as may be necessary, based upon these reports and upon personal examination of the schools.

inspectors, take a personal interest in the children; do they know anything about them? -No, there is nothing of that kind of management; but personal interest, I believe, is being developed in another and, as I think, a better direction. The schools are becoming the centres of a larger amount of interest in the parents themselves, and our great object is to make the teachers come into such relationship with the parents and children that the parents and children group themselves round the school as their school; the personal interest of the head teacher and the staff goes into the homes of the children, and in that direction we are very anxious to extend the influence of the

PART III. Chapter 3.

· 31,245. I do not quite see how you secure such interest in the homes of the scholars as you desire?—They frequently have entertainments; the teachers will go to the homes of the children very often; they visit them if they are irregular, and we want to link the staff of the school with the parents. We think that if the children and the parents feel it to be their school, and take a pride and an interest in it, if you can get a personal interest between the staff and the parents, that is the best thing; we think that no committee of managers dropping in, or any work in visiting that they can do, will equal that. That is our theory; we try to carry it out, and I believe it has been carried out successfully in many cases. Then with regard to the actual scholastic work, we watch it through the inspector. That constitutes the hard work of the school management committee.

31,246. Then you trust, in fact, as I understand, to this co-operation between the

parents and teachers?—We try to cherish it largely.

Other school boards such as those of Manchester, Leeds, Bradford, and Hull, do not Local manadelegate the management of their schools to local managers. At Salford a committee gers often of the board undertake the whole management, and, as the Chairman thinks, with great dispensed At Stoke-upon-Trent the elected members of the board superintend the with.

schools in the township which they represent.

In our opinion it would be very advantageous if school boards, and especially the Local larger boards, were in the supervision of their schools, always to associate with them-managers selves local managers. When it is found by school boards necessary to appoint a staff desirable. of local inspectors, these officers can, in our opinion, only very imperfectly discharge the functions of managers. At the same time it might be desirable, as Mr. Sharpe suggests, to relieve the managers of board schools of some of that routine work which now, in his opinion, leaves them little time to spare for making acquaintance with individual children, or for the general supervision of the schools.‡

Sir Lovelace Stamer, now Bishop of Shrewsbury, who is both chairman of the school Difference board and manager of the church schools at Stoke-upon-Trent, has summed up the between differences which he has observed in the management of voluntary schools and of those board and school boards which do not delegate their powers, in respect especially to the exercise manageof personal influence on the school. In answer to the following question:-

Do you find that the management of the board schools by the board is as effective " as the management of your own voluntary schools?" He replied, "If I may answer "that question, I believe that for inducing heartiness and earnestness in the work, "there is nothing like the management of a good voluntary school, where the clergy-

"and others who are interested in the schools are continually there, and take a direct and personal interest in the whole thing. The difference I can see between the voluntary schools and the board schools is just the difference between a private firm

" and a limited liability company."

If it were needful to strike a balance between the efficiency of the management General in board and voluntary schools, the evidence before us would lead us to divide the comparison. honours. If it be asked, under which system of management that branch of administration which can be transacted outside the school is most vigorously conducted, it would be impossible to deny the superiority of the management of the school board dispensing the money of the ratepayers. If, however, we look for the closest supervision of the school and the most effective sympathy between managers and teachers, or between managers and scholars, we should feel, on the whole, bound to pronounce in favour of the efficiency of voluntary management. It is in the combination of the advantages of both systems that we look for progress in the future.

In conclusion, we have to record a successful effort in Liverpool among the Liverpool managers of voluntary and board schools to combine for the general welfare of the conference schools under their charge, so as to arrive at a uniform system of management, in of managers. such matters as the time for holidays, the hours of attendance, the reception of new

ment.

PART III. Chapter 8,

scholars, the checks to their capricious migration from school to school, and other similar details.* The rules adopted to check capricious migration provide that no elementary school in the School Managers' Conference shall receive from any other school in it a child except at specified times, unless, either the parents have changed their abode, or unless, on any other reasonable grounds, the removal to another school is sanctioned by the standing committee of the Conference. These measures seem to have been very effectual in securing the continuous attendance of children at the same school; a most valuable result, for, as the school years of different schools begin and end at different times, frequent migration from school to school must inevitably not only preclude the regular and systematic education of the migratory children, but also interfere with the general progress and discipline of a school. It is necessary, however, that these rules should be considerately enforced, else they would involve serious hardships on parents and children; and if in any district complaints of such hardships are made they would demand very careful investigation on the part of Her Majesty's Inspector. But, even in districts where measures to stop capricious removal may not be necessary or expedient, such an association as the Liverpool Conference of School Managers might further many arrangements of general utility and convenience. More-over, the two bodies of managers, voluntary and board, would have much to learn from one another, and the natural rivalry existing between the two systems, so far as it was unwholesome, would be mitigated by common counsel and action, and the united force of both systems would be brought to bear on the problems of education, free from all heat of traditionary controversies.

Liverpool Council of Education.

Another institution, the benefits of which are common to the voluntary and board schools of Liverpool—the Liverpool Council of Education, founded by the efforts of the late Mr. Christopher Bushell, chairman of the first school board in that townhas been of invaluable service. In the first place, by the foundation of scholarships (each of the annual value of 201. and tenable for three years) which provide for the maintenance as well as the tuition of the holders, the council affords to the ablest scholars of either sex in the elementary schools an opportunity of continuing their education in the secondary schools of the city; while the examinations for these scholarships test the results of the whole course of instruction in the elementary schools, and have an important influence in raising its general quality. Moreover, by a graduated system of rewards, extending over several years, the council assists the school board in promoting regularity of attendance; while by limiting these rewards to schools in which the doors are closed against late comers, not more than a quarter of an hour after the commencement of school, the equally important habit of punctuality is encouraged both in the scholars and in their parents. In many other ways also the council contributes to the efficiency of elementary education in the city, as, for instance, by pecuniary grants in aid of the introduction of penny banks, of instruction in practical cookery, and, where needed, of penny dinners.

Co-operation of voluntary schools.

Besides the work done by the managers of each school in the way of personal and vigilant superintendence, we have had evidence to show that much additional benefit may be conferred on isolated schools by managers combining to effect what cannot be done by each school for itself. Some instances of such combination may here be The Diocese of Rochester, for example, employs an organising master who visits such church schools as desire it, with the object of improving both the quality of their educational work and the way in which they are managed. The organising master informed us that he found in South London a certain number of schools in a poor condition, the great bulk of which, since he began to visit them, have been greatly improved. Looking back over five years work, he was able to say that one great object for which he was appointed had been realised in the case of all schools where he had been called in, inasmuch as none, of them had collapsed in the struggle for existence.† In the opinion of this witness, a system of visitation of voluntary, schools by an expert might well be extended over the whole of England, and he contended that a grant from Parliament towards the salary of such organising masters or visitors would be a profitable expenditure of public money. A similar agency has been employed, and with like success, by the Huddersfield Church Day School Associa-A sum of 250l. had formerly been annually distributed amongst Church schools, but it failed to secure the desired degree of efficiency. After the formation of the Association, however, this plan was changed, and the money was voted towards paying the salary of an inspector to visit church schools in the district. The inspector is an ex-schoolmaster, and the schools which he visits pay an annual fee towards his stipend.

^{* 34.175-7 (}McNeile). † 48,299-97 (Seabrook). ‡ 48,325 (Seabrook). § 46,581, 46,593 (Brooke).

.The chairman of the Association, who appeared before us, stated that in the schools .PART III. which had been visited by the inspector of the Association, the annual grant had been Chapter 3. raised as much as from 2s. to 3s. a head; and that the system continued to be a very valuable auxiliary to the efficiency of these schools.* For the visits of the inspector appointed by the Bradford Church of England School Society no fee is paid by the schools. His labours have resulted, as the Secretary of the Association told us, in a very material improvement in the efficiency of the teaching. In addition to the inspector's visits, the Society offers grants, when they are needed, in aid of the funds

of struggling schools.+

We strongly recommend this form of voluntary combination among isolated schools, Conclusion. by which they may not only strengthen their position financially, but also improve the quality of the education given in them. It is to some similar combination among the managers of voluntary schools that we look most hopefully for the means of enabling them to obtain that instruction by experts in useful subjects, such as cookery and the rudiments of elementary science, which the larger school boards are able to command for their schools. In the case of cookery, for example, by co-operation among themselves, it would not be difficult to secure for any considerable group of voluntary schools a weekly visit from a teacher of cookery. This we find to be already done in connexion with the Northern Union of Cookery, so that instruction in that subject is brought within the reach of the smaller and poorer schools in that part of the country.‡ In like manner Dr. Crosskey is of opinion that the plan pursued by the Birmingham School Board of employing an itinerant teacher of elementary science is capable of being adopted by a combination of rural schools. This experiment we think well worthy of trial, while the principle of combination between schools which it involves is capable of application to other similar educational requirements, which single schools might be unable to meet.§

CHAPTER IV.

H.M. Inspectors of Schools.

THE inspectors working under the Education Department were originally all on one Staff of footing, each inspector having the charge of an independent district. The staff inspectors. now consists of three grades, Her Majesty's Inspectors of Schools, Sub-Inspectors, and Inspectors' Assistants. Of Her Majesty's Inspectors, 12 are Chief Inspectors, each of whom has a district of his own. Of these, 2 have charge of the Training Colleges, and 10 have the general supervision of as many school divisions of England and Wales, each division comprising some 10 or 12 districts. There are besides 120 inspectors, almost all of whom are in charge of independent districts, 30 sub-inspectors, and 152 inspectors' assistants. || One inspector with one sub-inspector and two assistants would, in Mr. Cumin's opinion, be "a good ideal staff" for each district. T

In addition, 21 Examiners, all high class University men, are occupied in the Edu- Examiners. cation Department in examining the reports of the Inspectors, in assessing the grants to be paid on these reports, in the revision of papers, and in carrying on, under the supervision of the Secretaries, the enormous correspondence of the Department arising

out of the administration of the Code and the Acts.**

It has been suggested that it would be desirable to place in the Education Depart- Inspector as ment one of Her Majesty's Inspectors as an Assistant Secretary, to advise the Assistant Department on questions arising out of the work of inspection. But the Secretary, wisely as we think, deprecated a measure which would practically tie the hands of the Office in dealing with the whole body of inspectors, and might easily stereotype the special views of a single expert, liable himself, by withdrawal from personal contact with schools, to lose touch with the varying conditions of education. † Already according to present arrangements the political and permanent heads of the Department are free to seek the best advice they can command on educational matters from any member of their staff, whether in or out of the office. There is, possibly, however, no reason why a vacancy in the secretariat should not be filled by the appointment of an inspector.

Chapter 4.

⁽Aston). ‡ 29,077-9, 29,220-33 (Calder). 1571 (Cumin). ¶ 2221 (Cumin). †† 59,089-92 (Cumin). 46,586, 46,613 (Brooke). † 45,943, 46,235-45 (Aston). 46,386, 46,613 (Brooks). 7 40, § 80,801-5, 80,832-8 (Crosskey). ** 1582 (Cumin).

PART III. . Chapter 4.

By whom appointed.

All the members of the inspecting staff, who at the date of their appointment must be between 25 and 35 years of age, are nominated by the Lord President of the The inspectors are appointed direct to their office. Only one appointment, however, has been made for some years past. The sub-inspectors are recruited entirely out of the assistants, and the latter are selected out of the ranks of elementary

Qualification

The only formal qualifications hitherto exacted for appointment as Inspector have of inspectors. been a University degree, and as a rule, a first or second class obtained in honours. † It has been represented to us that by the latter requirement good men have often been lost to the work, t but it may, on the other hand, have proved a useful check on unsuitable appointments. As a matter of fact, the staff comprises many men who have carried off the highest University distinctions.

Rules for appointment of Inspectors.

Successive Lord Presidents seem to have very carefully observed the rules laid down by the Committee of Inquiry who in 1853 examined into the constitution of the Education Department, before it was formally separated from the Privy Council Office The Committee, which consisted of Sir Charles Trevelyan (then Secretary of the Treasury), Lord Iddesleigh (then Sir Stafford Northcote), and Mr. Charles Greville, Clerk of the Privy Council, reported as follows:-

"We think it desirable that future appointments to the office of inspector should be made from among young men, taken at their entrance into life; that they should at first receive moderate salaries; and that as they acquire experience and prove themselves useful, their remuneration should be gradually increased. The circumstances of these gentlemen differ from those of the Poor Law inspectors (to whom they bear a general analogy) in this respect, that the service they perform affords opportunities for training young men in their duties, which do not exist to an equal extent in the other case to which we have referred.

"The same general rules should be observed in the selection of inspectors as in that of examiners. No one, however, unless a graduate high in honours at one of the universities, should be selected without passing an examination, which should be of a searching character.'

Rules for appointment of Examiners.

With respect to the appointment of examiners, the Committee reported thus:—

"More than ordinary care ought to be taken in the selection of examiners." of their chief functions is that of superintending the examinations which are carried on throughout the country, and upon the result of which the application of twothirds of the Parliamentary Grant depends. The whole of the papers connected with the examinations for pupil teacherships, Queen's scholarships, and certificates to masters and mistresses are sent to the examiners for their inspection. It is, of course, impossible for them to peruse them all; but it is necessary that they should revise them so far as to satisfy themselves that the examinations have been conducted on proper principles, and to some extent in harmony with one another. This task can only be satisfactorily performed by men who both are, and are known to be, of high We are happy to be able to record our opinions that this principle appears to have been fully maintained in the appointments hitherto made to the office of examiner; and we recommend that the standard which has been adopted should on no account be lowered."

We have inserted the foregoing extracts in reference to the rules regarding the appointment of inspectors and examiners, which have prevailed in the past. How far some modification should now be made in the rules governing the appointments in

Qualification of inspectors' assistunts.

question will be a point herein-after to be considered.

The inspectors assistants, out of whose ranks sub-inspectors are recruited, must be between the ages of 30 and 35 at the time of their appointment, must have taken a first class in the certificate examination, after a two years' course of training, and must have been head teachers of a public elementary school—a restriction objected to by many of the trained certificated masters now working as assistants§—a preference being given to those who have taken a University degree. | The post of sub-inspector has been instituted only within the last few years (1882), and there has hitherto been no instance of promotion from the rank of sub-inspector to that of inspector, \ so that the door of admission to the coveted post of inspector has as yet been virtually closed against elementary teachers.** Even the subordinate post of sub-inspector, it is complained, has been practically barred against the most able head teachers owing to the

^{‡ 7791, \$183 (}Warburton). 1580, 1589 (Cumin). † 1583-6 (Cumin). \$ 28,215-16, 28,311 (Rogers). # 1589 (Cumara. # 14,586-7 (Grove); 13,750-4 (Wild). ¶ 1573-7 (Cumin).

low salary at which Inspectors' assistants, (from among whom the former are recruited,) enter upon their office. Through this or some other avenue, it has been contended, the best of the masters ought to be able to find admission into the inspectorate. On this point, however, the teachers who have given evidence before us are not unanimous, a few expressing a strong preference for having their schools examined by those who have not themselves been members of the teaching body.*

PART III. Chapter 4.

Among those witnesses who were not professionally interested in the question a Admission of similar diversity of opinion showed itself.† Mr. Matthew Arnold declared himself to teachers to be favourable to the admission of elementary teachers to the office of Inspector. be favourable to the admission of elementary teachers to the office of Inspector, though this opinion was given subject to the condition that the present system of administration was retained, and he doubted whether in any case even the best teacher would be qualified to be Chief Inspector.‡ In this latter opinion the Chairman of the London School Board concurred.§ The two inspectors of training colleges, Mr. Fitch and Mr. Oakeley, who have had considerable opportunities for forming a judgment on the propriety of admitting teachers to the inspectorate, took opposite views. Mr. Oakeley declared himself averse to the proposal to recruit the body of inspectors from the ranks of elementary teachers, founding his opinion on his experience as the head of a staff which included inspectors, sub-inspectors, and assistants. He said that, in dealing with difficulties that arose in his district, he always found that the inspector, "the man of higher culture and University training," possessed great advantage. And he added that University training was still more desirable for exercising influence over the district, and particularly in cases where the inspector was brought into contact with secondary education. This branch of an inspector's duties must not be lost sight of in deciding the question whether it is wise to forego the above condition of appointment to the inspectorate, the actual examination of schools being, as we are told on authority, only one part of an inspector's duties. On this disputed question Mr. Sharpe sides with Mr. Oakeley, and he would not be willing to waive the condition of residence at a University, followed by a degree, as a necessary qualification for admitting teachers to the Inspectorate.

The further question has been raised in evidence before us, whether, if inspectors Should continue to be drawn chiefly from University men, any greater security ought to be taken inspectors than at present exists, for their familiarity with school work. As a rule, they have bave practical expectations of their familiarity with school work. not been put in charge of a district till they have acquired some knowledge of their rience of duties, by being associated for some time with colleagues of older standing in their teaching? Several Inspectors expressed themselves in favour of a more extended preparation, before the full duties of their office were entered upon. Mr. Synge, Her Majesty's Chief Inspector for the Eastern Division, thinks that inspectors should undergo a still longer period of probation, and that it should more distinctly take the form of a course of training for their office.** On the other hand, Mr. Harrison, Her Majesty's Inspector of Schools for the Liverpool District, would prolong to three years the time of probation to be passed in the rank of assistant inspector. It is Wide and admitted that the public service requires inspectors to be men of wide and liberal liberal training. Even if at the outset they have not the familiarity with the work of the training elementary school which is possessed by an elementary schoolmaster, such men might inspectors. acquire it in a sufficient degree. Their definitive appointment should be made to depend on proof of their having acquired competent knowledge of the details of school work. No doubt there are to be found in the ranks of elementary teachers men, who with this familiarity combine the other and higher qualifications required in a competent inspector, and against such men the highest grades of the inspectorate should not be closed. On the other hand it has been represented to us even as a disqualification for inspectors, who have to pass an impartial judgment on the various methods employed in schools, that they should have been long engaged as teachers, following some particular method of their own. ††

The duties of the inspectors are numerous and varied. Under the Code they are Inspectors' not merely charged with the examination of the scholars in the various subjects for duties. which grants are made, but they have to examine pupil-teachers and candidates for certificates; to assist the inspectors of training colleges in testing the teaching power of the students; to report upon the practical skill of acting teachers who wish to be examined for certificates, and of those pupil-teachers who seek to be employed as assistants or in sole charge of small schools. They have each year to report upon the

^{* 19,608 (}Castle); 21,613-9 (Ridgeway); 22,772 (Scotson); 54,226-8 (Twiss).
† 48,672-6 (Wilks); 2092-4 (Cumin); 7787-90 (Warburten).
† 5575 (Arnold).
† 29,604, 30,136-9, 30,358 (Diggle).
† 59,250 (Oakeley); 56,711 (Fitch).
¶ 1577-1769 (Cumin).
** 49,442 (Harrison); 58,229-31 (Syuge).

** †† 59,248 (Oakeley).
** 55208.

o 55202.

PART III.

general efficiency of every school and teacher in their districts, and to pay visits without notice, for the purpose of observing and conferring with the managers and teachers on the general work and organisation of the schools, on the time tables, and on the methods of instruction. There are, besides, many delicate questions in regard to the work and life of a school, on which managers and teachers are glad to have the advice of an inspector, but which they would not be likely to discuss with him freely, unless they met as friends and equals. Under the Act, the inspectors are the eyes and ears of the Department. They have to keep a constant watch over the school supply of their districts, and to make careful inquiries respecting it; they have to advise the managers of schools, school boards, and school attendance committees, not merely on the accommodation required, but on particulars of procedure, of law, and of the working of the Education Acts, as well as on the numerous non-educational difficulties which necessarily arise in the management of schools. They have also, from time to time, to report to the Department on questions of policy and administration, and as to the general feeling of their districts in regard to these questions. We are, however, of opinion that it is neither fair nor wise to debar elementary teachers from rising to the rank of inspectors, and it may be expected that the opening to elementary teachers of the highest offices in connexion with elementary education would tend to elevate the tone and character of their important profession.

Conclusion.

Past instructions to inspectors.

The importance attached by the heads of the Department to the general influence of the inspectors on the work of their districts, and the appreciation shown by these authorities of the many ways and channels through which that influence might be exerted, especially on the moral character of schools, are manifested by the long series of instructions which have appeared, from year to year, in the Reports of the Committee of Council. It is to be regretted that the attention of the inspectors seems no longer to be directed to these valuable papers, and that the instructions on the administration of the Code, for the year in which he is appointed, are now considered all that is necessary to place in the hands of a new inspector.* Many of the instructions issued in early years, or in the period shortly preceding the revision of the Code, in 1882, may, in some respects, be no longer matters of more than historical interest; but they were of a somewhat different character from those now published, and contain many very important suggestions as to the duties of inspectors, and the spirit in which they should carry out these duties. If the volumes of reports which contain these circulars of instruction are no longer available for the guidance of the inspector on his first appointment, the circulars themselves might with advantage be collected and published, along with some of the earlier minutes of the Committee of Council on school organisation, the pupil-teacher system, and other points of practical interest. They contain much that would be of value to the general public, as well as to the inspectors.

Examination

We have received a considerable amount of evidence on the subject of the by specialists employment of specialists in the examination of schools, where subjects of which they have special knowledge are taught. While it is admitted that the inspectors generally possess the broad culture and the tact essential to the efficient discharge of their duties, it is manifestly as important that an inspector called on to examine in special subjects should himself possess a thorough knowledge of them, in order that he may be able to do full justice to the most intelligent teaching. It is obvious that examinations, if superficial or inappropriate, must tend to exercise an injurious influence upon the instruction in a school, inasmuch as teachers will prepare their scholars with more or less reference to the anticipated character of the examinations which their scholars have to undergo. We have received much evidence to show that in certain subjects the instruction is often mechanical and superficial, and though these evils may be attributable to various distinct causes, we believe that one of the most effectual remedies for them will be found in thorough and intelligent examination. Several witnesses have especially urged upon us the necessity of thorough knowledge of science in those who are to examine in science subjects. They hold that to test fairly the acquirements of the scholars the examinations must be partially, and in the earlier stages entirely, oral, and conducted with the apparatus used for the purposes of demonstration in the lessons; and it appears from the evidence that examinations under these conditions can only be conducted by qualified experts. Among these witnesses are Dr. Crosskey, Chairman of the School Management Committee of the Birmingham School Board, Mr. Hance, Clerk to the Liverpool School Board, and Mr. H. E. B. Harrison, Her Majesty's Inspector, who has for many years examined the

Liverpool schools. Their evidence deserves the more careful consideration, since both the Birmingham and Liverpool School Boards employ a central staff, consisting of a trained science demonstrator and several assistant experts, to give instruction in their schools. Professor Forbes, late of the Glasgow University, who, on the advice of Professor Huxley, was employed by the Liverpool School Board to test the value of the science teaching in their schools, gives significant testimony in his report to the importance of oral examinations. He says, "I believe that one of the principal objects " of the board in asking me to hold this examination was to test how far the present " system is successful in developing the observing faculties and general intelligence of "the scholars. This, I felt sure, could best be attained by means of oral examin"ations. In comparing the results of these with the written ones, I found great
differences, thus showing conclusively that those who answered best on paper were
by no means invariably the most intelligent or best informed."

Chapter 4.

We may here refer to the evidence of Mr. Cumin, who also holds that for the Specialists examination in certain subjects it may be needful to obtain the aid of special experts. sometimes He says, "Generally, taking the specific subjects, for instance, physiology, domestic required as "economy, and even chemistry, it does not appear to me that you can expect that " every one of the ordinary inspectors should be able to examine in those subjects "thoroughly: and I have no doubt that in consequence there is a great deal more money spent in them than ought to be spent." It is obvious that in regard to science a knowledge of the subjects of the examination on the part of the examiners is indispensable, and that such a knowledge is not reasonably to be demanded of all the ordinary inspectors. We were informed that the inspectors of districts have in some instances made arrangements, by which certain of their colleagues possessing such knowledge might be specially deputed to conduct these examinations; but, where inspectors so qualified do not exist, other assistance should be obtained, such as that of the inspectors of the Science and Art Department.

In making future appointments to the inspectorate, it would be desirable that, in Conclusion. regard to a larger proportion of them, special weight should be given to the possession of an adequate knowledge of natural science. The greater attention which has been given in our universities of late years to natural science will make it easier to act on this recommendation. On the other hand, care should be taken when any special examiner is called to assist the permanent staff, that such examiner should possess some knowledge or experience of the conditions of elementary school education.

It has been suggested that female instead of male inspectors should be employed to Female visit infant schools, and generally to examine the lower standards, and, indeed, to inspectors. inspect the whole work of those schools in which girls form the preponderating or the exclusive element.* The experience of the London School Board throws light on such a suggestion, so far as it relates to towns, since female inspectors have been employed under the London School Board in the examination of needlework. One witness alleged that there had always been in this form of inspection a good deal of friction. And mistresses themselves are said to prefer to have their schools inspected by a man rather than by one of their own sex.† We would observe, however, that the multiplication of inspectors for special subjects, such as needlework, cookery, domestic economy, drill, music, and the like, however desirable in the interests of these studies, is open to many objections, and is obviously possible only within very narrow limits.‡ There are, moreover, serious practical difficulties in the employment of women on the staff of inspectors, where much travelling is required. We think, however, that the experiment might be tried in large towns of appointing a sub-inspectress to assist the head inspectors in the examination of infant schools and of the earlier standards in other schools. They should themselves have been teachers in elementary schools, or should have had experience as governesses in one or other of the training colleges. We have been much struck by the ability, earnestness, and good sense of several of the mistresses who have come before us to give evidence.

We have received complaints of the insufficient salary (1501.) offered to Inspectors' Inspectors Assistants on their first entry upon office, and the suggestion has been made to us assistants. that it should be raised to 2001., the superior limit of age of admission being raised at the same time from 35 up to 40.\ We think that these assistants should be chosen from the pick of the elementary schoolmasters who have acquired adequate experience. We are, therefore, of opinion that the initial salary should be such as not to deter the best head masters generally from applying for the post, and we should be glad to see it raised to 2001. a year.

PART III. Chapter 4. Increased area of inspectors' districts. More frequent change of district.

To meet objections to the power now lodged in the hands of the single inspector of a district, a scheme has been laid before us for considerably enlarging the area of each district, and for appointing over it a board of inspectors to be jointly responsible for the examination and reports of schools.* Such a scheme, however, failed to commend itself as feasible to the official witnesses under whose notice it was brought, and we do not regard it as practicable. † It has further been suggested that a more frequent change of district would mitigate what has been called the autocracy of the inspector in his own district. But the evidence of experts tends to show that long connexion with the same district is one of the most powerful agents in bringing about a good understanding between an inspector and the managers of schools under his supervision, while it greatly increases the influence he can exercise for the general advance of education. It is obvious also that an inspector who has been long in charge of a district has a great advantage over a new comer in watching the ever varying conditions which affect the regulation of school supply. Moreover, a frequent change of inspectors has been complained of by more than one witness as introducing an element of uncertainty into the annual examination, most harassing both to teachers and to managers. Such a system of interchange, moreover, would prove very costly either to the country or to the inspectors themselves.§

'Uniform standard of examination.

With the increased number of schools to be annually inspected, and the payment of grants according to the results of a great variety of subjects, one of the most difficult of the questions that have arisen has been, how to attain any uniformity of standard amongst so large a body of inspectors. Official witnesses have informed us that no effort is spared to establish a common standard of judgment among the district inspectors, by conference among themselves and by comparison of results within each division; while by associating himself in turn with each inspector of his division the chief inspector is able in some degree personally to co-ordinate the several standards of examination adopted by his colleagues. The tabulated results of the inspection of each district are carefully examined in the office of the Department, and any considerable inequalities between these results are brought to the notice of the chief inspectors with a view to equalize the standard as far as possible between one district and another. It has been pointed out, indeed, that all which can be secured by these methods is uniformity of results rather than uniformity of tests. ¶ And complaints have been laid before us tending to show that in special localities reports of schools have been sent in to the Department indicating an appreciable variety of standard between one inspector and another,** and producing an uncertainty full of anxiety to teachers and managers. †† But, on the whole, it is impossible not to be struck with the narrow limits within which such complaints are confined. And the direct evidence on the part of teachers who have come under several inspectors, as to the uniformity of the standards by which they have been judged, convinces us that a considerable approximation to a uniform standard of examination has already been attained, and that further progress is likely to be made in the same direction. IT We think that it would tend still further to secure uniformity of standard if the chief inspectors ceased to have charge of districts of their own in addition to the larger areas which they have to supervise, so that their whole time and attention might be given to the business of supervision. This would allow them ample time to review the work of the inspectors in their division whenever complaints were made to the Education Department; whilst it would enable them to undertake the occasional inspection of schools in the districts in their division, and so, by personal investigation, to test the work, and to compare the results of examinations, in the various districts, a branch of their duty which Are the same otherwise can only be very imperfectly accomplished. An impression appears to prevail in some quarters that a more lenient test is applied by inspectors to the examination of voluntary schools than is in use in board schools.§§ But one and all of the inspectors examined on this point disclaimed any conscious variation in the test they applied to the various classes of schools which they visited, || and we do not believe that there is any ground whatever for thus imputing to inspectors partiality in the discharge of their onerous duties.

tests applied to all classes of achools?

Visits without notice.

A good deal of evidence has been given by Her Majesty's Inspectors as to the frequency and advantage of "surprise" visits, or as they are more appropriately desig-

^{† 49,441 (}Harrison). * 33,418-20, 33,686 (McCarthy). † 4537-8 (Sharpe); 58,131 (Synge); 59,246 (Oakeley).

| 2156-8 (Cumin); 2301-5 (Stewart); 4636-44 (Sharpe).

† 14,588 (Grove).

\$ 14588 (Grove).

\$ 35,661 (Hanso † 14,588 (Grove).

\$ 26,468 (Stevenson); 41,338; 41,347; 41,953 (Crosskey).

| 2726-39 (Warburton); 45,365-7 (Sizer); 46,078-80 (Aston); 2266 (Stewart); 58,848-50 (Synge). § 14588 (Grove). rton). ** 35,661 (Hanson).

nated "visits without notice."* They concur in thinking that, whatever other advantages these may possess, they cannot be utilized for determining the amount of the annual grant, which can only, they contend, be fairly assessed at a visit announced beforehand on a set day. † The advantage of seeing a school in its ordinary working dress was, we were told, much diminished by the uncertainty whether on such an occasion the school would be found in its normal condition. But Mr. Sharpe tells us that observations made at a visit without notice might properly affect the inspector's apportionment of the merit grant, and that it is a part of his duty to pay such visits whenever he has time disposable for that purpose.§ Mr. Fitch gave it as his opinion that to the managers alone in the long run could the Department look for that effective supervision of the ordinary working of a school which is assumed to be promoted by the frequent visits of inspectors without notice. || While the utility of such professional visits was not denied, some inspectors thought that their value might probably be exaggerated, and one inspector gave it as his opinion that such visits might easily be overdone. To on this point Mr. Oakeley made a suggestion, that, without any announcement beforehand, the examination of schools that have earned the highest merit grant might sometimes be allowed to drop for a year, and the grant be paid on the scale of the previous year, provided that a visit without notice had been paid to the school, and that the staff had not been changed.** We think that some re-arrange- Conclusion. ment of work ought to be made, or the strength of the inspecting staff increased, so as to admit of more frequent "visits without notice" to schools than are now possible, and of more time being given to the annual examinations both of schools and of pupilteachers. More frequent occasional visits are not suggested as a means of detecting abuses, but rather to enable the inspector, by the observation of a school under its normal conditions, to acquaint himself with the general tone of the school and with the method of instruction, and to offer friendly advice to the teachers on any points on which they may stand in need.

The publication of the reports of Inspectors of individual schools was the subject Publication of numerous questions put to the official witnesses. In the earlier years of the off reports Education Department they were published in full in the Blue Books; but, in addition of Inspectors. to other reasons, the very great expense that would now be involved in printing the detailed reports on some 25,000 individual schools would of itself prevent the Department from resuming such a practice. †† The London School Board, we are informed, publish all the reports of H.M. Inspectors on their schools, and Mr. Fitch tells us that such publicity does not in the least limit the freedom with which he expresses himself in regard to the schools he examines. ‡‡ We had no evidence, however, as to how far the volumes containing these reports are known to, or ever pass into the hands of the ratepayers. At present the inspectors' reports on schools are communicated by the Department only to the managers in the case of voluntary schools, and only to the school boards concerned in the case of board schools. It has been contended, and we are of opinion rightly contended, that in the case of voluntary schools the same amount of publicity might with advantage be given to the annual reports as is now

given in the case of board schools.

Numerous complaints have been made to us as to the manner in which inspection is Complaints practically carried out. Some of the replies to the questions which were addressed to against the managers and teachers of schools in the nine typical counties, to which our inspectors. Circulars A. and D. were sent out, are to the effect that the inspectors fail to show as much consideration for and sympathy with the managers, teachers, and children as might be expected from them. Many of these complaints, however, resolve themselves into a disagreement with the requirements of the Code, to which the methods of examination must necessarily conform. We would suggest that an inspector Examination should always bear in mind the great difference between a competitive and a non-com- by inspectors petitive examination, and we have had evidence to show that inspectors sometimes non-commake the mistake of putting questions that are much too hard for the latter. In a competitive examination it is of use to set some difficult questions in order to eliminate those candidates who have no real chance, and to confine the examination to those who are really capable of competing; but in a non-competitive examination it is not an object to eliminate any, and the aim of the examiner should always be to find out what the scholars know, and how they know it, and not to find out what they do not know. We think further that there is justice in the complaints made by several Complaints

PART III. Chapter 4.

about dictation.

^{* 3368-70; 3371-2 (}Stewart); 49,436-9 (Harrison); 58,128-30 (Synge). † 57,715-6 (Fitch); 58,128 (Synge). § 4299-300 (Sharpe). [58,792 (Brodie). ** 59,243-3 (Oakeley). †† 57,811-2 (Fitch) †† 57,811–2 (Fitch). ¶ 58,792 (Brodie).

^{† 57,712 (}Fitch). | 56,706 (Fitch). # 57,810 (Fitch).

PART III. teachers with respect to giving out sentences for dictation. They say that the children are unaccustomed to the inspector's voice, mistake his words, and are in consequence confused; whereas if the inspector selected the passage to be written down by the children, and then entrusted it to the teacher of the class to read out, these difficulties would not exist, whilst there could be no real difference in the examination.

Complaints to the Department.

Where injustice is alleged to have been done in the inspection of any school, on a representation to the Department, the matter is inquired into, and, if it is thought to be called for, a second inspection is ordered.* One district of considerable size appears to have been re-inspected recently by two chief inspectors, in consequence of a certain number of persons representing that their schools had not been fairly dealt with.+ It is alleged that many complaints that would otherwise be made to the Department are not made, for fear lest, by offending the inspector, future grants might suffer. The Department, we think, should make it clear that they are willing and anxious to examine into any complaint that may be made to them, and that, as far as lies in their power, the school shall not suffer in consequence of a complaint against an inspector having been made. But cases of this kind are not very frequent, the reason alleged by the teachers who appeared before us being, that they fear to challenge the action of the Department. The official witnesses, however, lead us to conclude that instances of injustice are comparatively rare.

Particular books not to be prescribed.

It is alleged, further, though no direct evidence is forthcoming on the subject, that inspectors sometimes favour the use of particular books in the preparation of scholars for examination, and even books of which they are themselves the authors. Instructions to inspectors, however, lay down distinctly that "it is no part of the duty ' of the officers of the Department to prescribe or to recommend particular books for "use in schools," and no case has ever been established to the satisfaction of the Department of the systematic infringement of such a rule. Official intimation is also given that inspectors ought not to write school books, though it is difficult to prevent this being done, so long as the names of the authors do not appear.

Examinations not to be unduly protracted.

In like manner, if the allegation be true that the examinations are often protracted without regard to the exhausted powers of the children, it is at least in disregard of instructions framed expressly to prevent such an abuse, and if brought to the attention of the authorities we cannot believe that such infringement of instructions would be upheld. It seems, however, that in some districts, the staff of inspectors is occasionally insufficient, and it is inevitable that in such cases not only the inspector, but the children also, must suffer through the consequent over-pressure.

Conclusion.

Our opinion is that in the matter of inspection, though the present system may be susceptible of improvement in the directions we have indicated, the country has been on the whole well served, especially since the establishment of the present system of grading inspectors. A witness who was adverse to the present plan of selecting inspectors, and who objected to their being appointed without previous experience of elementary education, yet bore emphatic testimony, in which we concur, to the excellent manner in which the present inspectors discharge their duties. "All the " inspectors," he said, "that I have come in contact with during the last five or six " years are admirable men." ¶

Chapter 5.

CHAPTER V.

TEACHERS AND STAFF.

Steps taken to create efficient teaching staff.

From the earliest days of the administration of the parliamentary grant, the necessity of securing an adequate supply of good teachers has been recognised as of the first importance. Accordingly, not only did training colleges receive building and maintenance grants to assist them in their work of fitting men and women for the office of school-teachers, but existing teachers were encouraged to improve their own education and their school methods by the offer of certificates upon examination, carrying with them a money value in augmentation of their salaries, and varying in

^{1 13,700 (}Wild); 16,803 (Smith). § 1779-89 (Cumin). * 1774 (Cumin). † 1775 (Cumin). | 21,349 (Newbold). ¶ 43,811, 44,378 (Bruce).

amount according to the grade of their certificates. Moreover, pupil-teachers were Part III. provided for the better schools, and were paid for by the Government grant, on condition of their being trained by the head teachers, and prepared for admission into the training colleges at the end of their apprenticeship. And although a large part of the system to which we have just referred, which was brought into existence by the Minutes of the Committee of Council on Education of August and December 1846, was swept away by the Code of 1862, enough was preserved to show that not only at the beginning, but also throughout the whole period of the last 40 years, the paramount necessity of keeping up an ample supply of duly qualified teachers has never been lost sight of.

From the Report of the Committee of Council on Education (1886-7), we learn* Teaching that in 1886 there were in actual employ in elementary schools in England and Wales, 16,766 certificated masters, and 25,152 certificated mistresses, besides 294 provisionally certificated teachers, 17,439 assistant teachers, and 4,659 female assistant teachers, (under Article 84 of the Code, †) a total of 22,141 adult male teachers, and 42,169 adult female teachers. And from the same source we gather; that at Christmas 1886, there was an addition made to the staff of certificated teachers to the extent of 1,144 masters, and 2,005 mistresses; the total number of certificated teachers (including provisionally certificated teachers) at the end of 1886 being 45,361, as against 12,027 on 31st December 1869. To this large body of adult teachers must be further added 27,804 pupil-teachers who were serving in schools at the date of the Report referred to above; the corresponding number of pupil-teachers on 31st December 1869 being 12,842. It is needless to point to the rapidity of the growth of this army of teachers since the passing of the Education Act of 1870, the only question we have to determine being, the adequacy of the present supply both in number and in quality.

The evidence taken upon the point of the sufficiency of the present supply seems Is the preto prove, that whilst there is still a growing demand for fully qualified female teachers, sent supply the supply of trained male teachers is somewhat in excess of the present demand for of teachers "At present we have too many male teachers," says one teacher; § there is "undoubtedly a superabundance of male certificated teachers," says another, statements which appear to be borne out by the testimony of Canon Cromwell, late Principal of St. Mark's Training College for Masters, who says, "For the last two " years we have found great difficulty in providing situations for the number of " teachers whom we have trained, not in our own college only, but I know that it " has been the case in many other colleges also." An independent proof of the same statements is afforded in the evidence of several witnesses who speak of the very small salaries which many young men, now leaving the training colleges, are willing to accept, as compared with those which they could command a few years ago; some, it is said, taking appointments as assistants at 50l. or 60l. a year, whereas, formerly such students might, as principal teachers, have obtained salaries of 110l. or 120l. a year.** Two of the chief inspectors who appeared before us, while saying nothing about over supply, admit that there is a sufficient supply of male teachers, ++ and other witnesses say that they have no difficulty in obtaining as many male teachers as they need. The other hand, very many witnesses bore testimony to the inadequacy of the supply of female teachers, although there was some difference of opinion as to the extent of the deficiency. One witness, whilst allowing that there was some deficiency of well qualified teachers, stated that there was not "an absolute deficiency"; § whilst another as emphatically declared, "I have not the least doubt " myself that the supply of trained female teachers is quite inadequate." general statement as to this inadequacy is confirmed by other witnesses, ¶¶ and one reason assigned for the much greater "waste" in the ranks of female teachers than in those of male teachers was that a good many of them leave the teaching profession to be married, especially in the first four or five years after becoming certificated.***

In reference to the quality of the existing supply of teachers, we are glad to state Quality of our opinion, that, as a whole, the present body of teachers are a very honourable class, present

Chapter 5.

pared with

supply of teachers.

[•] Report of the Committee of Conneil (1886-7), pages 226 and 227.

[†] New Code, 1887, Article 84:—
"In mixed, girls', and infant schools, a woman over 18 years of age, and approved by the Inspector, who is employed during the whole of the school hours in the general instruction of the scholars and in teaching needlework, is accepted as equivalent to a pupil teacher."

[†] Page xxiv. § 15,369 (Adams). | 14,590 (Grove). ¶
** 12,873 (Mansford); 14,590-1 (Grove); 48,224 (Seabrook).
†† 29,606 (Diggle); 32,112 (Hance). ¶ 12,574 (Cromwell); 10,346-7 (Bourne). †† 4556 (Sharpe); 2306 (Stewart). §§ 13,296-7 (Manley). ¶¶ 4556 (Sharpe) ; 10,348 (Bource). 7795 (Warburton). ¶¶ 4556 (Sharpe); 10,348 (Bourne); 13,367-70 (Manley); 48,220-1 (Seabrook).

PART III. Chapter 5. and have a great sense of their duties to the children in regard to the formation of their character, and their moral guidance. It is, however, said that there is now less educational enthusiasm in the profession than formerly. It is also said that the teachers' associations are at the present time devoting less time and thought to professional improvement.† It is further alleged that a number of young women take up teaching who are in no degree fitted for the work; ‡ and that, generally, whilst the supply now is sufficient in quantity, it is "scarcely so yet in quality." § The last quoted witness goes on to state that the "sudden demand that was caused by the Act of 1870 necessitated, no doubt, some relaxation in the standard of "qualifications required for a certificate, and without these untrained teachers the supply would still be altogether inadequate. But the necessity for this relaxation "has now to a large extent passed away, the training colleges being able now to supply most of the annual waste; and I think," the witness goes on to say, "that the time has come in which improvements may be safely required, both in the " quality of the students who enter the training colleges, and also more particularly " by compelling acting teachers to pass exactly the same certificate examination as students who have gone through the training colleges." | It should, however, be stated, in justice to the teachers, that the alleged decay of professional enthusiasm, and the fact that less time is now devoted by teachers' associations to educational questions, are attributed by the teachers themselves to the unfavourable conditions under which elementary education is stated by them to be at present carried on. are told that nine-tenths of the supply of elementary teachers is made up of those who have formerly served as pupil-teachers, and who, therefore, have had the advantage of a long preliminary training.

Attempts to improve the efficiency of teachers.

It is admitted, and proved very conclusively by the remarkable results of the labours of members of religious communities in Roman Catholic schools, that the employment as teachers of women of superior social position and general culture has a refining and excellent effect upon the schools** in which they teach, and an attempt is made at the Bishop Otter College, Chichester, to introduce this element into the body of trained and certificated teachers. †† Up to the present time, however, difficulties appear to have intervened to limit the success of the experiment, ‡‡ and the fact that, as a rule, the students in that college have not been pupil-teachers is said to prejudice them when they apply for posts as assistants in the larger schools.§§ Another attempt was made in the Code of 1882 to encourage graduates of any university in the United Kingdom, and women over 18, who have passed university examinations recognised by the Department, to enter the profession of elementary teachers; such persons being made eligible by the Code to become assistant teachers in inspected schools, and in a year afterwards (if not under 20 years of age) to be examined for ordinary certificates. By the same regulation of the Code such persons on passing the admission examination to a training college are forthwith recognised by the Department as assistant teachers. Mr. Cumin's comment upon the importance of the change made in 1882 is worthy of "There are a great many persons," he says, "who have a liking for consideration. " education, and a disposition towards being schoolmasters, and the better the class " they come from, the better the teaching is likely to be, and the better the influence " over the children; and therefore facilities were given for persons having a better " education to go and teach in the elementary schools. In Scotland, where you have " that connexion between the elementary schools and the Universities, you get a better " class of teachers; and the intention was to elevate the condition of the teachers, " and to improve education generally." ¶¶ But we find, on inquiry at the Department, that though this provision of the Code has existed for nearly six years, there has not been a single application for admission to the office of a teacher under it.

Untrained teachers.

The case of the untrained teachers, who are now in such large numbers obtaining certificates without going through the discipline and the course of study of the training college, has come before us in many aspects. The following table taken from the Report of the Committee of Council (1886-7), shows the number of trained and untrained teachers respectively who held the Government certificate.

^{* 57,866 (}Fitch); 19,951 (Castle). † 57,864-70 (Fitch).

‡ 20,025-9 (Castle). § 32,112 (Hance). || 32,112 (Hance).

¶ 4557 (Sharpe); 2307-9 (Stewart); 32,113 (Hance). || 313-6 (Allies); 8116-7 (Warburton).

† 8113-4 (Warburton). || 1429-31 (Cumin). [See also Education Code, Arts. 51, 57.]

¶ 1430 (Cumin).

Certificated	Teachers.
--------------	-----------

Untrained.					Trai				
Provisionally Certificated.		Certif	ficated. Less than two Years.		two Years.	Two Years and over.		Total.	
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
39	255	5,143	13,594	1,071	1,070	10,552	10,488	16,805	25,407

The teachers themselves seem to be almost unanimous in condemning the present facilities for entering the teaching profession without previous training. that although there is not a sufficient supply of trained teachers, the general supply of teachers is excessive, owing to the large numbers of untrained teachers who are allowed to become certificated.* They assert, although this is not admitted by the Department, that the standard of examination which these acting teachers have to reach has been so much lower than that adopted for the trained teachers, that many of the former class of teachers prove to be unsatisfactory.† The result, according to these witnesses, is, that the less efficient teachers are preventing the more efficient ones from finding employment. The demand they make is that acting teachers' certificates should be abolished, and that for the future the supply of teachers should be limited to persons who have been through the training colleges, or who are university gradu-Other witnesses, to a great extent, agree in this view of the question. Canon Cromwell thinks that the number of untrained teachers who receive certificates should be diminished, and he would bring about this result by raising the age at which candidates are eligible to compete in the certificate examination, and by increasing the number of years they are required to serve in school before being examined. Others are of opinion that the standard of examination should be raised so as to reduce the number of this class of teachers. ¶ Mr. Oakeley, Her Majesty's inspector of training colleges, makes the definite proposal that no acting teacher should be admitted to the examination on second year's papers, till two years after passing in the first year's papers, and that the grade of certificate for a candidate who is placed in the third division on the second year's papers should be of the third class, and therefore not such as to qualify him to undertake the charge of pupil teachers.** It may be noted that by the Code of 1882 teachers passing on the first year's papers were made ineligible for taking charge of pupil-teachers, and since that change, the great majority of acting teachers have obtained their certificate on the second year's papers. It may be well to state on the other side, that some of the ablest teachers who gave evidence before us had not been through a course of college training. We cannot, therefore, lose sight of the fact that there are some persons with a natural aptitude for teaching who have not entered training colleges, but who could not be excluded from the profession without a real loss to our schools, and in any regulations for fixing the qualifications required of teachers, it is desirable that this should be borne in mind.

In some small schools, where the average attendance is under 60 children, the Provisional teacher, is not only, strictly speaking, untrained but also uncertificated, the only certificate. qualification possessed being that of a provisional certificate granted at the close of apprenticeship as a pupil teacher, on a favourable report from an inspector as to intellectual power and efficiency as a teacher. A provisional certificate, however, is revoked on the holder of it attaining the age of 25 years. We are informed by the Education Department that in 1885–86, out of 27,804 pupil teachers on their list, as many as 425 assistant teachers who had been passed by Her Majesty's inspectors at the end of their apprenticeship-63 as provisionally certificated teachers, and the remainder as assistant teachers—nevertheless failed at the scholarship examination. Some witnesses would have these provisional certificates abolished. † It may be pointed out, however, that this class of provisionally certificated teachers is diminishing year by year, having

^{* 13,763-5 (}Wild). † 13,766-7 (Wild); 14,594 (Grove).

‡ 13,820 (Wild); 21,758 (Ridgway); 42,132-4 (Deane). § 21,754 (Ridgway); 16,657 (Smith).

12,675 (Cromwell); 2912-4 (Stewart); 56,742 (Fitch).

39,084-8 (Menet); 56,742 (Fitch); 59,409 (Cumin). ** 59,191 (Oakeley).

† 48,235 (Seabrook); 14,932-5 (Grove).

PART III. Chapter 5. fallen off in the four years between 1882 and 1886, from 498 to 294.* It would seem, therefore, as if the system had served its purpose, and is now dying a natural death.

Salaries of teachers.

There has been a great rise in the salaries of school teachers in the past 20 or 30 years. In 1847, the salaries of 8,691 teachers in church schools averaged only 291. 12s. 10d. They were for masters 35l. 11s. 4d., and for mistresses 23l. 14s. 3d., independent of augmentations from Government.+ The average salaries at the time of the Duke of Newcastle's Commission, including these augmentations, are reported in evidence to have been 951. for masters, and 651. for mistresses, whereas at present the salaries are, on an average, 1191. for men, and 721. for women, and much higher still in board schools such as those in London. We are informed that English trained male teachers on leaving college usually ask from 85l. to 90l. a year, females about 101. less; that an ex-pupil-teacher as an assistant mistress is worth from 351. to 50l. a year, and an assistant master from 60l. to 70l. a year.§ It is stated that the scale of payment to Roman Catholic schoolmasters is below the average, and much below the board school scale, and that there is a feeling of dissatisfaction aroused among those teachers in consequence of this fact. It is also stated that salaries generally are no longer on the increase, a statement which receives confirmation from the reports of the Committee of Council for the past five years; for from those reports, it appears that, whilst the average salary of a certificated master rose from 94l. 2s. 1d. in 1870 to 1191. 15s. 6d. in 1882, its amount in 1885 was only 1201. 19s. 2d., and it had fallen in 1886 to 1201. 17s. 6d. Certificated mistresses, on the other hand, whose average salary in 1870 is reported to have been 571.11s. 1d., are commanding somewhat higher salaries every year, the amount having risen from 72l. 0s. 11d. in 1882, to 74l. 4s. 11d. in 1886.

Fixed and variable salaries.

At one time the practice prevailed on the part of school managers of making a large part of their teachers' salary depend upon the grant. It is asserted that the result was to make the teacher "look upon the school as a money-producing machine," and very much to increase the teacher's anxiety in view of the annual examination. It is also said that where this practice obtains there is a tendency on the part of the teachers to get rid of unsatisfactory scholars before the day of inspection, and evidence to this effect was given by Mr. E. N. Buxton, for many years Chairman of the London School Board.** Mr. Diggle, the present Chairman, informs us that all the salaries in the London board schools are now fixed, and that, whilst before the change was brought about, unsatisfactory results followed, since that time "there has not been the " least departure from the old spirit which was in old teachers to do their best." ++ Testimony of the importance of paying fixed salaries is also borne in the case of the Birmingham School Board. † Out of the 3,496 replies we have received to the Circular D., addressed to head teachers in selected districts. 1,455, or 410 per cent., state that their salaries are fixed, 1,944, or 56.0 per cent., state that their salaries are dependent on fees and grants, and 97, or 3 per cent., do not answer the question as to whether their salaries are fixed or dependent on fees and grants. We are glad to learn that the system of variable salaries is giving way before that of fixed salaries in voluntary, as well as in board schools, and we are decidedly of opinion that teachers' salaries should be fixed, and should not fluctuate with the grant.

Restrictions on teachers.

Some teachers complain of the restrictions under which they work as being a source of worry and anxiety to them, and they affirm that these restrictions serve to deter others from coming forward to join the ranks of school teachers. So One teacher, claiming to speak for the body to which he belongs, asserted that the teachers feel the system under which they work almost intolerable; and he further testified that teachers' meetings, in which formerly the main subject of discussion was how best to advance the education of the children under their care, are now devoted to the consideration of their grievances in relation to the inspectors, the Department and the Code. Mr. Cumin, on the contrary, denies that teachers are unduly hampered by the Code, *** and Mr. Fitch maintains that under no foreign Government is there so little authoritative restraint on the discretion and educational plans of teachers as in England under our present Code." It has been suggested by some witnesses that more frequent conferences between teachers, managers, and inspectors

^{*} Reports of Committee of Council (1882-3), page 195; and (1886-7) page 226.

† Public Education by the late Sir James Kay Shuttleworth (1883), p. 125.

‡ 30,737-41 (Diggle). § 4931-2, 4973 (Sharpe). || 8972-5 (Allies); 11,624 (Daniel).

¶ 25,175-6 (Parish). ** 31,576-8 (Buxton). †† 50,610-3 (Diggle). ‡‡ 31,161 (Crosskey).

§§ 13,876 (Wild). ||| 23,908 (Devonshire).

¶¶ 23,902-6 (Devonshire). *** 1601 (Cumm). ††† 58,099 (Fitch).

would be productive of much good, and that they might, to some extent, supply PART III. the place of the periodical conferences which form a part of the educational system of Chapter 5. some Continental States.*

On the question of the endorsement by the inspector of the teachers' certificates on Endorsethe occasion of his visit to their schools we need do no more than cite the opinion ment of expressed by some of Her Majesty's inspectors. It is thought by Mr. Harrison certificates. that these endorsements are rather below the dignity of the teaching profession. In the case of assistant teachers, Mr. Fitch would continue the endorsements of certificates by inspectors, because they are of a personal kind, and are based on the qualifications of the individual, rather than on the character of the school in which he is employed. But in the case of head teachers he would prefer that these endorsements should to be discontinued, and that teachers should, as now, be entitled to claim from the managers a certified copy of the report of their schools. Mr. Synge takes the opposite view, and gives it as his opinion that the endorsement should go on as at present.§ Mr. Brodie, too, considers endo-sements of value as being real testimonials, but, at the same time, he thinks that they should be most carefully divested of all personality.

The question of pensions we found to be somewhat complicated by the past Pensions. treatment it has received from the Education Department. Lord Lingen, who was Secretary to the Education Department up to 1869, and afterwards for several years Secretary to the Treasury, in giving some account of the history of the offer of pensions under the Minutes of 1846, says, "The original Minute in 1846 was very general in its terms, and I believe I am correct in saying that the authors of that Minute did not contemplate a general system of pensions for teachers, but the " system of annual grants for schools being then introduced, and a large number of " teachers under the old system being employed in those schools, they thought to " provide certain means of enabling these teachers to be retired on reasonably equitable and charitable terms. Very soon after that date (I forget the exact date of the next "Minute), I think it was 1851, it was felt that this was a very dangerous offer to put " out, being largely understood as the offer of a pension scheme for all time coming, " rather than as one of the forms of aiding schools. The pension was meant to aid " schools in the removal of inefficient teachers just as the augmentation grant was " meant to aid them in obtaining better teachers. Then the Committee of that day, "I think, limited the amount of pensions to 6,500l. in any one year, and the " conditions laid down at that time were exceedingly stringent. There were very " few teachers who in 1861 had been pensioned under that scheme, and, rightly " or wrongly, it was considered at that time one of the things that might be " withdrawn from the Code. Probably if everything had to be done again, and "the consequences had been foreseen, that Minute would not have been withdrawn." ¶ The subsequent history of the pension regulations is to be found in the Codes of 1876 and 1885, in the former of which the persons entitled to apply for a pension are specified to be teachers who were employed in that capacity on 9th May 1862, when the original Minute was cancelled; and in the latter it is stated that the limit of 6,500l. is not to affect the claims of teachers who were employed before August 1851. But it is contended that many persons were induced to become pupil-teachers, and many others were in training at the training colleges on 9th May 1862, on the strength of the old Pension Minute, and that they are therefore entitled to share with others in this particular grant. Lord Lingen, whilst deprecating any reopening of the question, admitted that he did not know of the exclusion of these two classes of teachers from the benefit of the restored regulations.** Mr. Fitch, whilst denying that these particular persons have any legal claim to participate in the old pension scheme, admits that probably some of them were induced by the prospect of a pension to come into the work, and adds that he would be glad if Parliament would consent to extend the present pension regulations so as to include their case. †† Other inspectors are strongly of opinion, either that the pension system originated in 1846 should be fully restored, ‡‡ or that some new system should be devised under Government supervision for the purpose of securing to all teachers who should come into the scheme a retiring allowance at the age when they are too old to continue to be efficient in their work. §§ It is pointed out, too, that such a system of pensions is everywhere in existence on the Continent, |||| and that if once established in England, teachers

^{* 56,122-4 (}Birley); 57,305-10 (Graves). † 49,539 (Harrison). § 58,105 (Synge). || 58,817 (Brodie); 49,337-43 (Harrison). * 56,452-4 (Lingen). †† 57,706-9 (Fitch). †† 2,57,122 (Graves); 58,794-5 (Brodie); 59,253 (Oakeley). || 5124-7 † 56,743 (Fitch). ¶ 56,451-2 (Lingen). †‡ 2334-5 (Stewart). |||| 5124-7 (Arnold); 2335-6 (Stewart).

Part III. Chapter 5.

might be induced to contribute to the fund.* Mr. Oakeley, on the other hand, suggested that 2 per cent. deducted from all school grants would form a sufficient and easily collected fund for the purpose. † Mr. Sharpe, whilst pleading that he had not fully considered the question, stated that he had known many hard cases of teachers of small rural schools reduced to indigence in old age, whom it would have been desirable to pension when unfit for further work; and he pointed out that the condition in the Code, requiring that the teachers at the time of applying for a pension should be actually engaged in teaching, pressed hardly on some who have broken down under their work and so have become disqualified. Most of the teachers who gave evidence, advocated the establishment of a system of pensions; one, however, stated that a feeling against a superannuation scheme exists amongst many young teachers. Out of the 3,496 answers to Circular D. sent to head teachers, 2,937, or 84 per cent. were in favour of a superannuation scheme. They express great difference of opinion as to the sources whence it should be provided. Their answers may be summarised as follows: in 395 cases it is suggested that the funds should be contributed by teachers only; in 521 cases by teachers and Government; in 297 cases by teachers, Government, and managers; in 111 cases by teachers and managers; in 470 cases by Government only; in 270 cases by managers only; in 470 cases by Government and managers; in 403 cases no method is suggested.

Conclusion.

On the whole, we should be glad to see a superannuation scheme established, and we have arrived at the conclusion that the compulsion upon existing teachers to contribute to such a scheme should be indirect rather than direct; and should be enforced by the action of the managers, rather than as a legal obligation upon the teachers themselves. The facilities afforded by the Post Office for the purchase of deferred annuities are great, and we think that this system affords the best method of placing teachers in such a position that when, after the attainment of a certain age, in the judgment of their managers they become less competent for teaching, they may be relieved of their duties without any sense of injury or injustice. We think that managers would act wisely in requiring that the teachers whom they employ should be possessed of a deferred annuity of not less than 30l. a year for men, and 20l. for women (which henceforth should be purchased from the Post Office), the annuity to come into operation at the age of 55. Existing teachers who have already assured themselves in other offices should have (equally with Post Office annuitants) the advantage of what we further recommend. On attaining the age of 55 the teacher would receive the annuity he had purchased; and we think that the Education Department should, at the time of his retiring from the profession, supplement this annuity (also through the medium of the Post Office), upon a scale regulated by the length of his service as a teacher, the maximum augmentation not to exceed 151. per annum. We are of opinion that this scheme of superannuation should be made compulsory upon all teachers certificated after a date to be decided upon by Parliament. We think that cases not capable of being covered by these simple provisions would not be large in number, and might be met by grants from the Department in augmentation of benevolent funds until the effect of the above scheme was fully developed. We recommend that the Department should provide for these grants, as well as for the augmentation of pensions, by a deduction of 1 per cent. from the annual grant paid to every elementary school.

Is the Code minimum of staff sufficient? The first question that demands our attention in entering upon the consideration of what should be the amount of staff for the proper working of a school, is whether the minimum staff specified in the Code is sufficient. In the case of small schools the evidence before us seems to be unanimous in condemning the Code requirements as quite insufficient. The minimum staff is "not sufficient for a small school," says one witness, and "barely sufficient for an average school." Instances also have been brought before us of a single teacher without assistance teaching six standards and an infant class; ** of another teacher with two monitors, managing a school with six standards and 20 infants; †† and of still another with only one monitor, conducting the teaching of seven standards and of two infant classes in one room. †† These examples seem conclusively to show the impossibility of properly working such schools with the limited provision of staff specified in the Code. Mr. Harrison, is of opinion that the minimum staff of the Code ought to be raised; §§ and a suggestion was made by another

^{* 2962-4 (}Stewart). † 59,253 (Oakeley). † 4487-90, 4682-5 (Sharpe). § 13,730 (Wild); 14,132 (Baxendale); 17,131-2 (Burgwin); 17,489-93 (Holdsworth). ¶ 17,552 (Holdsworth). ** 13,215-6 (Manley). †† 19,044 (Napper). †† 18,941-3 (Knowles). §§ 49,348 (Harrison); 54,919-21 (Roe).

Chapter 5.

witness that where there are more than 40 scholars in average attendance, the employ- PART III. ment of a pupil-teacher or of an assistant-teacher should be compulsory. The authors of the Minutes of 1846 evidently contemplated this. Thus Sir J. Kay Shuttleworth, in his work on Public Education gives one master and one pupil-teacher as the proper staff for any number of scholars between 30 and 60, an additional pupil-teacher being required for schools of about 80 scholars.* The Minutes of 1846 allowed one pupil-teacher for every 25 scholars. In his evidence before the Duke of Newcastle's Commission,† Sir James Kay Shuttleworth said as follows:—"What will occur, "I hope, with respect to the pupil-teacher grant will be that there will be a "gradual substitution of assistant-teachers for pupil-teachers, and the assistant"teacher will cost the Government somewhat less than two pupil-teachers. He
"will stand in the place of two pupil-teachers." And at a somewhat later date
Sir James Kay Shuttleworth, in a letter to the "Times" of January 2, 1871, on the supply of teachers for the new schools to be called into existence, said, "The propor-"tion of the teaching staff ought not to be less than 1 for every 25 scholars, and that " of the assistant-teachers ought to be much greater than it is. In a school of 150 " scholars there ought to be one principal teacher, two assistant, and three pupil-"teachers; for 100 scholars, one principal, one assistant, and two pupil-teachers." And even as early as 1853, in his book "Public Education as affected by the Minutes of the Privy Council from 1846 to 1852," page 130, he says, "Elementary schools cannot be deemed to have received a satisfactory development until every 60 scholars are in charge of a teacher or assistant of 18 years of age, who has passed through " five years' apprenticeship, and is aided by a pupil-teacher." The teachers are practically unanimous on this point. One teacher discourages children remaining after the fourth standard, because of the excessive labour thrown upon him owing to the insufficient staff allowance of the Code. T Another states that a half-time school cannot be properly worked with the Code minimum of staff.§ A third puts in a special plea for a stronger staff in a poor school, | and several affirm that the minimum staff is quite inadequate to secure the results required by the Code. This opinion is held, too, by some of the inspectors and by some school managers,** one of the latter throwing out the suggestion that the relative size of the staff should be determined partly by the size of the standards, and not simply by the total number of children in the school. ++ One inspector thinks the minimum should be reckoned as at present, on the average attendance; another points out that if this rule is rigidly followed, there may be staff enough in winter when the attendance of infants is small, while there is an insufficiency of teaching power in the summer, when many infants are present.

The Report of the Education Department for 1886-7 shows that 28,645 departments, Present staff

with an average attendance of 3,438,425, had 28,645 head-teachers, 13,567 certificated assistant-teachers, 17,439 assistant (ex-pupil) teachers, 27,804 pupil-teachers, and 4,659 assistants under Article 84 of the Code, giving a total staff, according to the calculations of the Code, sufficient for 5,118,660 average, or a staff in excess of the present Code requirements by 49 per cent. If we take the various denominations of schools, we find that, on the basis of computation of the Code, the Church of England schools were overstaffed 45 per cent., the Roman Catholic 45 per cent., the Wesleyan 37 per cent., the British 44 per cent., the board schools 57 per cent. This shows that managers generally find the Code allowance totally insufficient; and it shows further that if the Code minimum, which is only used in self defence by managers who wish to justify their own insufficient staff, were materially raised, it would not practically affect the great mass of schools throughout the country. We think, therefore, that the staff required by the Code should be considerably increased, since we have already shown that the great mass of the schools would find their staff undisturbed, and that the change would only affect such schools as are understaffed, and so need the appli-

cation of pressure to make good their short-comings.

In the case of large schools the question has been asked whether the head-teacher Should should be counted as part of the staff prescribed by the Code. We have been told by the head one of the London School Board Inspectors that, in his belief, the head masters very often do not take any part in actual teaching. "If I go," he says, "to a school, " time after time, and find the head master sitting in his own room, doing it may be " clerical work, or if I never find him with a class, my impression is that he does little " or nothing in the way of teaching; but it would be difficult to prove a specific

†† 24,597 (Stamer).

Public education by Sir J. K. Shuttleworth, p. 132. † Evidence given before Duke of Newcastle's Commission, vol. 6, p. 323, Q. 2437. ‡ 18,119 (Muscott). § 14,233-4 (Baxendale). | 17,320-2 (E 13,738 (Wild); 15,547-8 (Whittenbury); 16,194 (Clark). | 2461-2 (Stewart); 4267 (Sharpe); 24,594-7 (Stamer); 32,348-54 (Hance). | 17,320-2 (Burgwin).

Part III. Chapter 5.

" case perhaps." Mr. Airy, Her Majesty's Inspector of Schools in the Birmingham district, also expresses a similar opinion. In his Report to the Committee of Council, (1885-6, p. 324) he writes as follows: "The second point on which I find myself at " issue with the practice of the teachers, of the board schools especially, and with the policy of the board that tacitly permits it, is that, as a rule, the head teachers "do not teach. An assistant teacher makes his reputation by the success with which he teaches his class, usually the first class. Upon that success he is promoted "to a vacant head mastership; and in many cases, from that moment, his genuine teaching days are over. It is supposed that he will 'supervise'; that he will 'impress his system' upon his subordinates. One teacher said to me that he 'did " not know he was supposed to give actual lessons after he had a school'; another, "who has left the profession, has admitted that he never gave a lesson from the moment of his appointment; while another considered it 'beneath his dignity' to take a part in the regular teaching." Dr. Crosskey, the Chairman of the School Management Committee of the Birmingham School Board, in reference to the opinion of Mr. Airy stated: "We had a little discussion with Mr. Airy upon that point; it is a " difference of theory. I am Chairman of the School Management Committee, and " I am more or less acquainted with the work of that Committee and the opinions of "that Committee. Of course, we believe that the head teachers should teach " according to the rules of the board; the whole question is, whether they are to take " a distinct and definite part of the work, and be responsible for it, or whether they " may, as directing large schools, teach where they think weak places exist. The "Inspector, I believe, has a very strong opinion in favour of their taking a definite " and distinct part of the school work. If a head teacher teaches all through and gives " his time where he thinks the school is weakest, I think he does his work as well " as if he took a distinct and definite part. I do not think that our teachers fail in " industry or in teaching; of course, in so large a body of teachers, you will find " some who are more or less remiss, but, on the whole, I believe they do work. I have "often inquired into it." Mr. Stewart thinks the principal teachers should be reckoned on the staff, and give an equal number of lessons to each of the classes of his school, besides superintending the work of the other teachers; but his experience is that the head teacher is generally occupied in supervising, not in teaching. of the teachers gave it as their opinion that in a large school the head teacher ought not to be held responsible for any particular class, nor to count on the staff. † School managers appear to be divided in opinion upon this point, § and Canon Daniel, Principal of St. John's Training College, Battersea, thinks that, in a large school of 300, the head teacher ought always to be free to go about the school supervising the work of others. The Rev. J. Gilmore, the Chairman of the Sheffield School Board, being asked whether he considered that the principal teacher should be reckoned in calculating the staff of large schools, said, "That depends upon the kind of school. We have large mixed " schools under the Sheffield School Board, where we have 700 or 800 children; " in such cases we do not count the head teacher, and we do not think that he should "be counted; but in an ordinary boys' and girls' school of, say 300, I think he should be counted." The Rev. J. Diggle, Chairman of the London School Board, thought that the principal teacher should be reckoned in calculating the staff of a large school.

Conclusion,

We are of opinion that, while it would be undesirable that a head-master should not be able to give general superintendence to the whole work of his school, it would be matter of regret if he were dissociated from the work of actual instruction. We think that if the general requirements of the Code as to staff be raised, it may well be left to the managers and head teacher to organise their school as they please, subject to the inspector being satisfied with the results of the teaching.

Proper size of classes.

The proper size of a class is a matter of considerable consequence to be taken into account in estimating the true minimum of staff required. As a matter of fact classes are found sometimes to contain as many as 60 or 80 children, and an assistant, we are told, has been seen endeavouring single handed to teach a class of 100.** But it is generally allowed that these numbers are much beyond what should be permitted; and the average maximum number assigned by the several witnesses may be set down as 40 for an ordinary class in a school, and 25 for the highest class.†† It is most important that the classes, especially in girls schools, should be

^{* 39,932-8 (}Nickal). † 2333, 3073 (Stewart).

† 16,196 (Clark); 17,484-5 (Holdsworth); 22,784 (Scotson). § 34,609 (Gilmore); 29,635 (Diggle).

| 11,893-4 (Daniel). ¶ 34,609 (Gilmore). ** 3179 (Stewart).

†† 2329-30 (Stewart); 4229 (Sharpe); 5927-9 (Arnold); 13,948-51 (Wild).

kept within a reasonable size: for when the classes are too large, we are told that the health of the teachers begins to suffer, as "they find the work very fagging."*

The special value of female teachers is dwelt upon by several witnesses. Canon Warburton has a great belief in schoolmistresses, and thinks they do quite as well as Special value schoolmasters for small or even middle-sized schools; and he is often astonished at of female their success in the maintenance of discipline by moral power, even among elder teachers. boys.† By another witness the employment of female teachers is recommended for the lower standards of boys' schools, I and although Mr. Sharpe thinks that the employment of young married female teachers is a thing to be discouraged, he admits that, cæteris paribus, women are the better teachers.§

PART III.

Chapter 5,

In regard to pupil-teachers a suggestion has been made that in their earlier years Pupilthey should not count on the staff at all, and that the seniors should only be reckoned teachers. as sufficient for 30 scholars. Another reckoning regards an adult teacher as equal in value to two senior pupil-teachers, but it is also pointed out that a preponderance of assistant teachers, in lieu of pupil-teachers, would not improve efficiency or results, the ground that young people of 18 do not receive the instruction and advice of a young head teacher so readily as they would do at the age of 13 or 14.** The instruction given by pupil-teachers at the present time, it is said, does not secure the confidence of the parents, nor is it as valuable as it was some years ago. † Mr. Matthew Arnold who, when reporting on French education in 1859, gave it as his opinion that "pupil-" teachers are the sinews of English primary instruction, whose institution is the " grand merit of our English State system, and its chief title to public respect," said, when examined before us, that he looked forward to the pupil-teacher system being shortly superseded, believing that there would be a sufficient supply of adult teachers to meet the demand that then would arise. The following questions and answers show Mr. Sharpe's opinion on this point: "Supposing you were organising a school and "had the money to spend, in what way would you spend it? If you had money just "enough to support an assistant teacher, would you expend it upon an assistant "teacher or upon a corresponding number of pupil-teachers?—I would spend it upon "one assistant teacher. And you would organise a large school in the same way?—
"Yes, in preference to a large number of pupil-teachers." §§

There are those who represent the employment of pupil-teachers as the weakest part What is said of our educational system, and as a positive injury to the work of teaching. || The pupil- against the teacher's training, it is alleged by these witnesses, is certainly not the best preparation pupilfor a teacher's work; the time occupied in teaching destroys, it is said, his intellectual system. freshness and energy, so that both teaching and learning suffer. It is at once, says Dr. Crosskey, "the cheapest, and the very worst possible system of supply," and "it should be abolished root and branch." *** Several teachers express a similar opinion in their evidence. ††† On the other hand, many teachers not only cordially approve of the pupil-teacher system, but they also look upon it as having justified What is said its institution by its results, and as being the best way of securing a supply of in its trained teachers ‡‡‡ "This country," says Mr. Hance, clerk to the Liverpool School favour. Board, " must always look to the pupil-teachers as being on the whole the best as well "as the main source of the supply of certificated teachers;" and this opinion is endorsed by the principals of several training colleges. Thus Canon Daniel, Principal of Battersea Training College, who has had much practical experience, says that he attaches very great importance to the previous training received by teachers as pupil-teachers, for the "power which is acquired between the ages of 14 and 18 can the ages of 18 and 18 can the ages of 14 and 18 " scarcely ever be acquired to perfection afterwards. We notice the greatest difference between students who have been pupil-teachers and those who have not, in their " ability to handle a class, in their power of discipline, and in their capacity to deal with all the little difficulties of school work." ¶¶¶ Canon Cromwell, Principal of St. Mark's, says, "I have a very strong opinion of the great advantage of the pupil-teacher course in preparing young people to be teachers."**** Mr. Mansford, Vice-Principal of the Wesleyan Training College, thinks that the candidates for admission who have been pupil teachers are better trained than those who have not been, though he

fears that their training is deteriorating rather than improving.* The inspectors, too, bear strong testimony to the value of the system. "It furnishes a very valuable portion of the supply," says Mr. Fitch; "it needs improvement," says Mr. Oakeley, but "the system affords the best means of keeping up the supply"; "it is the only possible arrangement at present," says Mr. Sharpe; and Canon Warburton looks upon the relations between the pupil-teachers and the head teachers as most valuable. and he considers that those who become teachers, without passing through the apprenticeship of pupil-teachers, lose great practical advantages.‡

The instruction of pupilteachers.

There is apparently almost absolute unanimity as to the imperfection of a large portion of the instruction given to pupil-teachers. Canon Warburton notes a tendency on the part of head teachers to neglect the work of instructing their apprentices. the same time the instruction is described by several as being unsatisfactory and insufficient in itself, and as showing signs of defective training and crude cramming. Almost the same opinions are expressed by teachers who appeared before us, who complained both of the methods used, and of the results produced, and Sir L. T. Stamer doubts if the instruction of pupil-teachers is at present in a satisfactory condition, except where it is in the hands of very conscientious teachers.**

Conclusion.

On the whole, we concur in the opinion of the inspectors, whose words we have just quoted, that, having regard to moral qualifications, there is no other available, or, as we prefer to say, equally trustworthy source from which an adequate supply of teachers is likely to be forthcoming; and with modifications, tending to the improvement of their education, the apprenticeship of pupil-teachers, we think, ought to be upheld.

Difficulty of finding pupilteachers.

It appears that in some parts considerable difficulty is experienced in finding suitable candidates, more particularly boys, to be trained as pupil-teachers. They cannot in some cases, it is said, be induced to remain at school till they have arrived at the age for apprenticeship, †† and it is thought to be becoming increasingly difficult to get the best boys for this purpose. It Both in town and country the difficulty is reported to be about the same, and we are informed that in London it is less easy now than it was to obtain girls for the work. §§ Other witnesses state that they find no difficulty except in the very poorest districts, and that the supply of female pupil teachers exceeds the demand. a popular idea that salaries are decreasing and that the teacher's position is not improving, and not from any efforts on the part of teachers to keep down the supply. ¶¶ Bearing in mind these difficulties, it appears to us that it would be advisable to recur to the system of allowing pupil-teachers, when the managers wish it, to be engaged for five years at the age of thirteen. This would meet the difficulty of retaining clever children in school from 13 to 14, and would in no way interfere with the practice of those who should still prefer a shorter term of apprenticeship commencing at a later age.

Sources from which pupilteachers should be drawn.

In regard to the sources from which pupil-teachers should be drawn, Mr. MacCarthy, Vice-Chairman of the Birmingham School Board, says: "Some think that the " children from public elementary schools are preferable as pupil-teachers, because the knowledge that they possess of the routine of an elementary school renders their " services more immediately available; and that, having the same kinds of homes as "the children that they will have to teach, they have greater knowledge of such " children's needs, and they are consequently more able to sympathise with them than Other head teachers, however, hold that those "teachers from superior homes. "advantages are more than counter-balanced in the long run by the superior qualifi-"cations already mentioned." In answer to another question, he further said, "I think "that the mistresses, not being quite so highly educated as the masters, rather prefer " to have a less educated set of pupil teachers than otherwise, and therefore there is, on their part, a bias towards those who have been educated in their own schools."*** To meet the difficulty of the imperfect education of pupil-teachers, an attempt has

The centre avstem in Lordon.

been made in some large towns to introduce a collective system of instruction. Instead of each principal teacher taking charge of his own pupil-teachers and instructing them himself, the pupil-teachers, in many instances, are collected at some convenient centre,

^{12,949 (}Daniel). † 56,712 (Fitch); 59,171 (Oakeley); 4855 (Sharpe). ‡ \$082, 8306-7 (Warburton). § 7807-10 (Warburton). || 3031-2 (Stewart); 5579-80 (Arnold); 13,199-202 (Manley). || 20,287-9 (Tait); 16,561-2 (Smith); 17,472-4 (Holdsworth); 23,662-4 (Devonshire). || 24,215 (Stamer). || † 12,234 (Graham). || ‡ 23,532 (Morris). || \$\ 4214 (Sharpe); 7854-5 (Warburton); 16,006 (Powell); 18,446 (Muscott); 20,263 (Randal); 34,606 (Ran * 12,949 (Daniel).

and there instructed by a special staff of teachers in the various subjects required for their annual examinations, and for the admission examination at the training college. In the year 1874 the attention of the School Board for London was for the first time specially directed to the conditions under which their pupil teachers were appointed and taught. In the following year the Board adopted a scheme which they hoped would remedy what, in their opinion, were the two main defects of the then existing system; namely, the instruction of children by pupil teachers who had not sufficient knowledge or experience, and the imperfection of the instruction and training of the pupil teachers themselves. A new scheme was started in January 1882, and remained in force for three years, which after some experience was held by the Board to be an improvement upon the old practice, but to be still unsatisfactory in one chief respect, inasmuch as the instruction of the pupil teachers had to be given out of school hours, in addition to the work upon which they were employed during school hours; and, in consequence, complaints of over-pressure were frequent. Accordingly, in 1884, the Board adopted the scheme which is at present in force, the details of which are as follows:-

- (vi.) The pupil teachers and probationers are divided into two sections: (a.) junior, viz., first year probationers, second year probationers, and second year pupil teachers; (b.) the seniors, viz., third and fourth years pupil teachers. The juniors are not counted on the staff. The seniors are considered as responsible teachers, counting for 40 scholars.
- (vii.) (a.) The juniors must attend the school in which they are apprenticed for one part of each day; and must further attend the pupil teachers' school, for their instruction, the other part of the day and on Saturday mornings.
- (b.) Head teachers must on no account detain their pupil teachers so as to prevent them from attending the pupil teachers' schools, owing to the absence of another teacher, or other cause, except on the days when Her Majesty's Inspector is actually examining the department in which they are engaged, unless they previously obtain the consent of the Board Inspector.
- (viii.) (a.) While they are at school they must (subject to clause (ix.)), in accordance with the terms of the pupil teachers' journal, be employed in learning school management, theoretical and practical, under the head teacher, in examining home lessons, and in preparing lessons on simple subjects, which they may occasionally give to a class under the superintendence of the head teacher, or one of the assistants.
- (b.) The head teacher of the school in which the pupil teacher is engaged will be held responsible for the examination of the entries made by pupil teachers in their report books at least once in each week, also for the production of the book at each managers' meeting for inspection by the Board Inspector at his visit to the school, and for making the necessary remarks on object and other practice lessons in school in the spaces provided for that purpose on the right-hand opening of the book.
- (c.) Managers are requested to examine the pupil teachers' report books, and see that the entries made show that the pupil teacher is giving the proper attention to his (or her) studies.
- (ix.) The seniors must attend classes for instruction on two half-days and on Saturday morning in each week, and must be engaged in teaching at the school during the remainder of the week. If necessary, junior pupil-teachers may take charge of classes in the school during the absence of the senior pupil-teachers at the classes.

In order to carry out this plan, the Board, according to the last return of the School Management Committee (Lady-day 1887), had, at that time, 11 centres for the instruction of pupil-teachers. There were then 1.108 departments, and the average number of pupil-teachers under instruction during the year ended at Lady-day 1887 may be taken to be 1,636. To each centre there was a responsible teacher, and there were in addition 41 permanent assistants (of whom 9 divided their time amongst more schools than one), and 36 occasional assistants, who were employed only on Saturday mornings. These teachers were, in most instances, certificated by the Education Department, but, in some few cases, "other qualified teachers" (Art. V. of the memorandum of agreement) had been appointed, either women who had passed the recognised university examinations (New Code, Article V.) or teachers of science or drawing, holding certificates of the Science and Art Department, or teachers of the special subjects of French and needlework.

Some estimate may be formed of the improvement of the instruction under the centre system in London by an examination of the subjoined table.

Part III. Chapter 5. Table showing results of Examination for Queen's Scholarships of Pupil-Teachers and Ex-Pupil-Teachers from London Board Schools, and from all England and Wales excluding London Board Schools.

		MALES.	<u> </u>	7.9
	Per-centage o	of those who passed in	First Class as compar	red with total Number of Persons.
Year.	All England, Schools of Lor Boar	don School in Lor	il Pupil-teachers and Pupil-teachers engaged ndon Board Schools what at the Examination.	Pupil-teachers and Ex-Pupil- teachers who were in attendance at Pupil-teachers' Schools.
1881: 1884 1885 1886 -	- 26 · 24 · 23 · 23 · 21 · 21 · 21 · 22 · 23 · 24 · 23 · 24 · 24 · 24 · 24	5 7	31 6 57 6 61 6 55 8 56 9	No central classes held. Information not available. 71.4 56.4 63.

FEMALES.

			PER-CENTAGE of those who passed in First Class as compared with total Number of Persons.							
	Year.	,	All England, excluding Schools of London School Board.	All Pupil-teachers and Ex-Pupil-teachers engaged in London Board Schools who sat at the Examination.	Pupil-teachers and Ex-Pupil- teachers who were in attendance at Pupil-teachers' Schools.					
1881 - 1884 1885 -	-	- -	28·5 25·2 25·9	38·7 46·3 49·6	No central classes held. Information not available. 57·1					
1886 1887 -		-	25·9 25·	47·6 47·3	48·4 47·9					

As regards the years 1885 and 1886, it is stated that a number of pupil-teachers had the option whether they would sit at the scholarship examination in the former or the latter year. Many of the best pupil-teachers elected to sit at the former, and consequently some allowance must be made for this fact in comparing the figures for 1886 with those for 1885. A table in the Second Volume of our Report, page 1036, shows in detail the passes in the second and third classes.

lentre ystem at lirmingham.

In Birmingham every pupil-teacher is relieved of one half day's schoolwork in each week in order to attend the day classes. These day classes meet, each for a session of $2\frac{1}{2}$ hours, at the school board offices. The females (candidates and pupil-teachers) of successive years come on successive mornings, and the males on successive afternoons. On Saturday mornings, also, all the males are under instruction for 3 hours at one board school, and all the females at another. In addition to these day classes, all the candidates and pupil-teachers are in attendance for 21 hours on each of two evenings in the week; the males and females being taught at different board school centres. Thus the total amount of instruction under the centre system is nearly 10 hours a week for each candidate and pupil-teacher. The staff of instructors at each centre consists of (1) an organising director and one assistant, who devote their whole time to the instruction of pupil-teachers and the superintendence of the classes; (2) a science demonstrator and assistants, who give one lesson a week to each class; (3) an art master for drawing; (4) head teachers and assistants under the board, selected by the board as having special aptitude for teaching special subjects, who take part, under the director, in the evening and Saturday morning classes. In the case of the pupil-teachers under the Birmingham School Board no statistics can be given to show their comparative success at the Queen's Scholarship Examination, before and after the adoption of the centre system. The scheme has been in operation since 1884, but attendance at the examinations was optional before 1887, at which time the board made it compulsory. Under the Birmingham School Board the pupil-teachers are required to sit for their scholarship in the July preceding the completion of their apprenticeship. It must be noted, that the half-time system for pupil-teachers has not been adopted by the Birmingham Board.

entre ystem at liverpool. The centre system was introduced by the Liverpool School Board in 1876, only a few years after their first schools were opened. They were induced to adopt this

course by the fact that the pupil-teachers from the Roman Catholic schools of Liverpool, who had the advantage of central class instruction, took very much higher positions in the Scholarship Examination than those from the Liverpool board schools; the latter being in no way distinguished from the average of the kingdom at large. In 1878, when stipendiary monitors were allowed by the Code to be substituted for the old first year pupil-teachers, the monitors engaged by the board were formed into half-time classes, and a special teacher was appointed for their instruction. system has been continued up to the present time in respect of candidates for apprenticeship. In 1883, all the pupil-teachers in the board schools were allowed one half day in the week during school hours for private study, and in 1884 first year pupilteachers were made half-timers, and a special class established for their instruction. The effect of these arrangements is shown by the following table, which compares the results attained in the Scholarship Examination by the pupil-teachers from the board schools of Liverpool, with the average of those secured by pupil-teachers from the

Chapter 5.

					Proportion of Pupil-teachers who obtained places in the First Class.					
Period.				Liverpool.		England and Wales.				
			·		Males.	Females.	Males.	Females.		
In the first four years, 1877–80 In the second four years, 1881–4 In the three years since the last date	-	_	-	- -	Per cent. 35 53 58	Per cent. 48 56 73	Per cent. 31 25 25	Per cent. 31 29 28		

kingdom at large.

Mr. Hance, the clerk to the Liverpool School Board, maintains that in the schools of this board the introduction of the central system has in no respect impaired the influence of the head teachers over their pupil-teachers. But the Liverpool School Board have always impressed upon their head teachers, that the central class system is intended to supplement, and not to supersede, either their instruction or their responsibility for the progress of their pupil-teachers, and this responsibility is accentuated by small special payments to them, conditional upon their pupil-teachers passing satisfactorily the annual examinations of Her Majesty's Inspector.

Mr. Sharpe thinks that the centre system of instruction is a good one for clever Effects of and industrious pupil-teachers, although not acting so well for the more backward the centre and idle,* but he points out that it is only practicable in large centres of population.† Mr. Fitch pronounces the experiment to be a success, and other inspectors approve and recommend the system.‡ Some of the teachers regard the new system as a great improvement, and they say they do not see that it interferes with the head teacher's influence.§ Mr. Diggle speaks highly of the results produced by the centre system in London, maintaining that it has turned out a much larger proportion of teachers qualified in respect of teaching as well as in respect of their attainments than the old system. Other managers testify to similar good results, both in Birmingham and in London. T Other witnesses speak very strongly in disapproval of the centre system. One says that it weakens the link between teachers and apprentices;** another considers it far inferior to the old system in dealing with pupil-teachers who require "whipping-up." †† A third says that there may be a danger of its becoming an apparatus for the higher instruction of youths who have no intention of ever becoming teachers at all. !! Mr. Sharpe reports that it is the opinion of some head teachers that the centre system creates greater independence in the pupil-teachers, so that they are not so amenable as before to discipline; but, he adds, that he does not attach much importance to this opinion. §§ Some teachers, whilst acknowledging that the system has brought them great relief, point out the danger of the pupil-teachers becoming students rather than teachers, and they consider that the system of personal super-

vision on the part of the head teacher is superior to the centre system.

^{*4,220 (}Sharpe). † 4780-1 (Sharpe); 33,383-7 (MacCarthy).
† 39,949-52 (Nickal); 56,719-21 (Fitch); 49,603-9 (Harrison); 55,384 (Martin).
§ 13,776-7 (Wild); 15,555-7 (Whittenbury); 16,561 (Smith); 22,053-6 (Horsfield); 22,781, 22,805-8 (Scotson).
|| 29,955-7 (Diggle). ¶ 31,142-3 (Crosskey); 48,686 (Wilks). ** 132,05 (Manley).
†† 11,919 (Daniel). †† 12,931 (Mansford). §§ 4457-8 (Sharpe).
|| 15,008-9 (Adams); 16,188 (Clark); 23,665-6 (Devonshire).

the chairman of the Sheffield School Board, expressed his dissatisfaction with the centre system, as it exists in Sheffield.* At Leeds the board being dissatisfied with the results of the individual teaching of the pupil-teachers,† introduced a new system by which they farmed out the teaching of the pupil-teachers in numerous groups throughout the borough to some adult teachers, but they have not diminished the school work of the pupil-teachers. They are not satisfied with the results of their new method (which, however, cannot properly be called a centre system), and we are informed that probably the old system will have to be reverted to.‡ Notwithstanding the evils which have been pointed out to us—among other things, the loss likely to be incurred by removing that element of the old system of apprenticeship which created very real bonds of affection, as well as responsibility and duty, between the head teachers and their young apprentices—we fully acknowledge that the intellectual advantages obtained are a very strong recommendation of the centre system, although it will require careful vigilance, and is not applicable to country districts.

Suggested improvements in the pupilteacher system.

We have received many suggestions, made with the view of improving the pupil-teacher system generally. Mr. Sharpe complains that the instruction given by pupilteachers for the first two years is not satisfactory, and Canon Warburton says that it would be an excellent plan, if it could be carried out, not to allow pupil-teachers to be responsible for classes until the end of the second year. It is even suggested by some witnesses that pupil-teachers should be entirely released from teaching in their first year, and partially so during the rest of their apprenticeship, managers being compensated for the loss of their pupil-teachers' services by an increased Govern-These suggestions seem to have arisen from complaints that are said ment grant. to have been made that head teachers use the pupil-teachers rather as reliefs to their own school work, than as apprentices to be instructed in the art of teaching, and that the pupil-teachers ought, therefore, to be allowed more leisure for study. must add that some school managers already allow their pupil-teacher's leisure during school hours for their own studies, under arrangements which ensure that the time given is profitably utilised. Another complaint is made that the opportunity of weeding out the unsatisfactory pupil-teachers during their apprenticeship is but little resorted to, with the consequence that many thoroughly unsuitable candidates are kept in the teaching profession, who ought to have turned their attention to some other occupation.** The suggestions made with the view of removing this ground of complaint are many and various. One suggestion is that the annual examinations of pupil-teachers should be more strict, and that inspectors should have greater power to exclude from the list of pupil-teachers those who display little aptitude for self-improvement or teaching. †† Another suggestion is to delay the age of apprenticeship to 16, up to which age the young people should attend some higher grade elementary or secondary school, a plan said to have succeeded well in a school at Manchester. ## A suggestion, which we deem valuable, proposes that the apprenticeship shall be made to consist of two parts, and that all unsatisfactory pupil-teachers shall be got rid of at the end of the first period, when they are not too old to take up with some other occupation. One proposal in this direction would give the junior pupil-teacher a term of three years, and the senior pupil-teacher a further term of three years, the whole apprenticeship to end not later than at the apprentice's coming of age, and only approved juniors being allowed to become senior pupil-teachers. One advantage of this scheme is thus described: "It would reduce the number of teachers coming into " the market, and, better still, it would help much towards putting an end to a plan " which too often saddles a school with a useless pupil-teacher, the college with an " unprofitable student, and the country with an unskilful teacher, who may go about " from school to school always experimenting upon children, but never succeeding." §§ Some witnesses complain of the annual examination of pupil-teachers as too lenient, and confined within too narrow limits of time, || and Mr. Synge is of opinion that the results of that examination should be announced earlier than they are.

Conclusion.

As bearing on this part of our inquiry, we would call attention to the reports of the inspectors of training colleges, the general tenor of which is to the effect that the progress of the students in training (consisting, as they do, mainly of ex-pupil-teachers) is greatly retarded in their first year by imperfect preparation previous to

^{* 34,840-1 (}Gilmore). † 38,056 (Lee). ‡ 38,054 (Lee). § 4224 (Sharpe); 7943-5 (Warburton). || 49,321-3 (Hanson); 30,975-6 (Crosskey); 59,178-9 (Cakeley). ¶ 11,640, 11,643-5 (Daniel). ** 16,769-71 (Smith). †† 11,640 (Daniel); 12,569-73 (Cromwell). ‡‡ 13,318-9 (Manley); 16,186-7 (Clark); 22,777 (Scotson). §§ 48,232 (Seabrook); 58,712 (Brodie). || The Secretary, whilst admitting that many complaints have been made as to this delay, expresses it as his opinion that there is no practicable way in which the matter can be remedied; 59,623 (Cumin). ¶¶ 58,604 (Synge).

their entrance into college. This is a strong confirmation of the opinion of those witnesses who consider that justice is not done to many of the pupil-teachers during their apprenticeship, and we think that more attention should be given by the inspectors to their annual examination. It would be well so to re-arrange the conditions of the apprenticeship, as to give every pupil-teacher at the age of 16 greater facilities for withdrawing from a work for which he may have but little liking, and to give also to the school managers an opportunity of ceasing to employ any pupil-teacher, who at that age is found to be unsuited for the office and for the work of teaching.

Inasmuch as the efficiency of the training received by pupil-teachers is a matter of Grant in aid importance, not only to the respective localities in which the pupil-teachers may be serving, but to the nation at large, the expense of exceptional local efforts to raise pupil-teachers. the standard of pupil-teachers' education should not, we think, fall exclusively upon the ers. local managers or school board, but should be borne in part by the parliamentary grant.

PART III.

Chapter 5.

In conclusion, we recommend—

(1.) That pupil-teachers be allowed, especially in their first year of service, more time during school hours than is now given them for their own studies.

(2.) That, without in any way superseding the responsibility of head teachers, the instruction should, wherever possible, be supplemented by central class teaching in respect of some of the compulsory, and of the additional subjects.

(3.) That to encourage managers of voluntary schools as well as school boards to extend the advantages of central class teaching to their pupil-teachers, extra grants should be offered to those managers or boards who successfully

adopt that course.

(4.) That, in districts where central class instruction is obviously impossible, extra grants should be made to managers who successfully employ other special means to secure the thorough instruction of their pupil-teachers.

CHAPTER VI.

Chapter 6.

TRAINING COLLEGES.

The promotion of colleges for the training of teachers was undoubtedly the most Statistics of important step taken by the Department to raise the quality of elementary education. training St. John's College, Battersea, which was established in 1840, was the first institution of colleges. its kind. It has been already stated in the introductory chapters of this Report, that the training colleges now number 43, of which 17 are for males, 25 for females, and one in which the sexes are mixed. Of these, 30 belong to the Church of England, all with the exception of St. Katherine's College, Tottenham, in connexion with, or receiving grants from, the National Society, and 8 are undenominational, of which 6 are in connexion with the British and Foreign School Society. There are two Wesleyan colleges, and three Roman Catholic.

From a table published in the Report of the Committee of Council (1886-87) we learn that the original cost of those colleges towards which building Grants were made was 397,470l. Of this sum, while 118,627l. was granted by the Committee of Council, 278,8421. was originally subscribed by the promoters, whose total outlay on sites and buildings up to 1881 amounted to 520,2721. The aggregate annual expenditure of all the colleges for the year 1886 was 167,6471., of which 115,2751. consisted of grants from the Committee of Council, and 51,172l. was provided from Of the latter sum, 6,546l. came from the Department of Science other sources. and Art, 15,970l. from subscriptions and donations, and 22,228l. was contributed by the students themselves in the form of fees, and 5,212l. for books. The number of students in training was 3,272, of whom 1,391 were males and 1,881 females.

In the 43 colleges there were only 96 vacant places altogether, so nearly was their vacant whole capacity utilised: but had all candidates who passed the entrance examination places.

obtained admission, the colleges would have been filled twice over.

|| For the 1,682 vacancies there were in July 1886, 5,111 candidates, of whom 3,379 passed high enough to be eligible for admission. Of these many did not desire to enter c llege, but we have no means of ascertaining

the exact number.

^{* 11,981-5 (}Daniel). † 12,564 (Cromwell). ‡ 11,167, 11,409 (Duncan). § Besides the amount of expenditure returned to the Government, and accounted for in the Annual Government Reports, considerable amounts have been paid in some of the colleges from time to time for improvements and enlargements, towards which the Department made no contribution.

Part III. Chapter 6.

Inspectors of training colleges examined.

Testimony to good results.

. We have had the advantage of examining both the past and present inspectors, who have been specially charged with the duty of examining and reporting on these institutions; Mr. Sharpe, who was formerly the inspector of the male training colleges, being now succeeded by Mr. Oakeley; and Canon Warburton, who formerly filled the same office for female training colleges, having given place to Mr. Fitch, Mr. Sharpe thinks, that the present system of training colleges is a very cheap bargain for the State.* Canon Warburton, says, "I think that the present arrangement is an admirable " bargain for the country. It is not only that the country saves 25 per cent. of the " cost of training, but it is also saved a very much larger total outlay which would be " involved if the management was not private management, and looked after by " people on the spot." To the religious, moral, and intellectual influence of these institutions the inspectors bear emphatic testimony. All the training colleges, Mr. Sharpe believes, are doing efficient work with a sufficient staff of teachers and with a carefully drawn syllabus of study. Their fittings and apparatus are brought up to the best modern level. §. All the London colleges have now chemical laboratories, and several of the provincial colleges also, but most of the laboratories in the country are small, and scarcely efficient for teaching chemistry beyond the rudiments. | ! The moral tone of the colleges, he says, is excellent; ¶ and they thoroughly prepare a student for his future career as a teacher of the ordinary subjects of instruction in elementary schools.** Canon Warburton considers that girls come into training colleges raw, self-conscious, and awkward, and that they go out capable and self-possessed women. † Residence in a college, Mr. Oakeley says, has a very refining and elevating effect upon students. ‡‡ Mr. Fitch believes that the religious influence of the training college over the aims The training college, he thinks, and character of the student is very valuable. supplies the moral influences which may not always be found in the student's home life and surroundings.§§

Criticisms
by Inspecors.

Each of these witnesses has his own criticism to make, qualifying the general satisfaction expressed with the work of the training colleges. Mr. Sharpe after describing the improvements which have already removed the chief causes of complaint, || admits that there is still room for further improvements, ¶¶ of which he specifies one,—some curtailment in the number of hours devoted to study.*** The improvements to which he refers appear to have been made chiefly in the male colleges. Canon Warburton, summing up his impressions of the female training colleges, in his Report for 1885 (p. 442), says: -- "On taking a parting review of the whole subject of our voluntary State-aided "system of training elementary schoolmistresses, my prominent feeling is one of " admiration for the zeal and energy with which the work is being carried on, mingled with a certain sense of disappointment with the intellectual acquirements and technical " skill obtained as the result of so much forethought, self-denial, watchfulness, and ungrudging labour on the part of all concerned in the work of the colleges." The main drawback, Canon Warburton thinks, to the success of the female training colleges is the inferior quality of the raw material sent to them. He also says that the students are not turned out so good at teaching as one would hope. He attributes this to the artificial conditions under which the students learn to teach in practising schools, but admits that the students improve rapidly when they come to be responsible for a school. ### And while he has found the lectures in general to be remarkably good, §§§ the pupils, he thinks, get too much help, and do not work out things sufficiently for themselves. He thinks it a great mistake to limit them to one practising school, and that they ought to teach in any school within a given area to which they may be able to gain admission, so that they may see schools of various types of excellence. ¶¶¶ Mr. Fitch signifies some dissatisfaction with the practising schools in several colleges,**** And though, as a rule, Mr. Oakeley finds that the premises of colleges and practising schools are very good, and the latter, as a whole, well equipped, ++++ there are not, he thinks, proper appliances in all colleges for teaching science. †† These, however, Mr. Sharpe tells us, are, under the pressure of the Department of Science and Art, in course of improvement. In the Edge Hill Training College near Liverpool, we find from Mr. Hance's evidence that an experiment has been tried of giving the students

Fractice of students in seighbouring schools.

^{* 4889 (}Sharpe). † 7828 (Warburton). ‡ 4234—36, 4373 (Sharpe). § 4439 (Sharpe). # 4415—16 (Sharpe). ¶ 4706 (Sharpe). ** 4491 (Sharpe). †† 8200—1 (Warburton). ‡ 59,183 (Oakeley). § 57,772—5 (Fitch). |||| '4237, 4284, 4437, 4697 (Sharpe). ¶¶ 4372 (Sharpe). *** 4284, 4376—7 (Sharpe). ††† 7913, 7968, 8005 (Warburton). ‡‡‡ 7822—4, 7864, 7893, 7910, 8094—6, 8105, 8134 (Warburton). ¶¶ 7867—70, 8095, 8298—300 (Warburton). ¶¶¶ 7865 (Fitch). **** 56,897—8 (Fitch). †††† 59,289—92 (Oakeley). ‡‡‡‡ 59,293—4 (Oakeley).

practice in teaching under new and more natural conditions. He tells us that, in the first place, the authorities of the college have made arrangements with the school board by which one of the largest of the neighbouring board schools has been constituted the practising school of the college, the head teachers of the school receiving from the college remuneration for their increased responsibilities.* In the next place, the second year students are detailed to various neighbouring board and voluntary schools for two afternoons in each week throughout the greater portion of the year. In each school the students take some one or two definite subjects, which they continuously teach under the supervision of the head teacher, and for the results in these subjects at the Government examination they consequently feel some personal responsibility. We are informed that the head teachers not only welcome the aid of the students, but do much to assist them by advice and criticism.

Chapter 6

Mr. Matthew Arnold compared the English trained elementary teachers with those of Other Germany, France, and Switzerland, much to the disadvantage of our own country, criticisms. though he favoured us with but few details of the points of foreign superiority. Dr. Crosskey much prefers the German and the Scotch system of training to our own. † Mr. MacCarthy criticises unfavourably the existing system of training colleges. ‡ Mrs. Fielden, of Todmorden, expressed a strong objection to teachers trained in the existing training colleges.§ On the other hand, Archdeacon Norris, who unites in his own person the traditions of an inspector in the earlier time with his later experience in the management of the Fishponds Training College for women, thinks that the colleges do wonders in two years with the raw material they have to handle, which is of a very poor quality. To us it appears that until the candidates for admission are better prepared it is vain to look for much substantial improvement in the rank and file of the students who leave our colleges after two years' training. The marvel is, not how far short of perfection are the teachers when they leave college, but, rather, with how few exceptions good results are produced from materials that are often very unpromising. It is a noticeable fact that out of 1,500 students in training in 1885, only two failed to pass the certificate examination. And the Principal of the Home and Colonial Training College makes bold to affirm that there is no body of young women in England so thoroughly educated as the 2,000 girls in Government training colleges; an opinion which derives some confirmation from their success at the examinations for certificates in papers which presume a high standard of attainments on the part of those for whom they are prepared.

Much criticism has been directed against the existing training colleges, not so Complaints much for their alleged inefficiency, as because of their inaccessibility to those students of restricwho do not belong to the religious denominations by which they have been severally tions on training. established. Canon Warburton is of opinion that there is room for more colleges for females, and that there is a special need for undenominational accommodation. The number of undenominational colleges, counting those connected with the British and Foreign School Society, is quite insufficient, it is maintained, to meet the demand for training on the part of those nonconformist pupil teachers who have been apprenticed in board schools, and who may find the door of entrance to the training colleges of other denominations closed against them. One representative witness has strongly urged that it is wrong in principle that the State should contribute towards denominational training colleges—a contention which is obviously inadmissible so long as 69 per cent. of our elementary schools, containing 56.37 per cent. of our scholars, are themselves denominational. The contention, moreover, we think, comes too late in the day after the State has entered into binding engagements with these institutions; and it ought not, in our opinion, to have much practical weight given to it, so long as the State is as well served as it now is by the supply of trained teachers which the colleges send forth.

But others who do not go so far as the witness alluded to above have claimed that Conscience a conscience clause should be introduced into training colleges,** or, if that be clause deemed unfair, at least that nonconformist students should be admitted into church proposed. training colleges, after the requirements of church candidates have been met. ++ As to the claim for the compulsory introduction of a conscience clause into training colleges, it may be doubted whether many who have made, or echoed, such a demand have formed a distinct conception of what would be the actual effect of a conscience clause as applied to students residing in training colleges -- a question, it will

^{† 32,802-5, 32,864-7 (}Crosskey). | 7798 (Warburton). ‡ 33,666-71 (MacCarthy). \$2,129-30 (Hance). § 25,908, 26,009, 26,127 (Fielden). 85,726-8 (Hanson), 43,780 (Bruce). ¶ 41,782—4 (Crosskey). t† 15,010-4; 15,506 (Adams),

PART III.

be observed, wholly distinct from that of the conscience clause as applied to day Chapter 6. scholars. It would mean, in the first place, that no student resident in the college who, on the ground of conscience, made objection so to do, should be required to attend any lectures or pursue any course of study of a directly religious character, included in the college course, and that every student would have a right to object to any specifically religious instruction, which might be incidentally given in connexion with the teaching received from the college staff. But it would also mean that no student, who claimed exemption on the ground of conscience, should be required to be present at any common act of worship, public or collegiate, as, for example, at family prayers in the college, morning and evening. Such liberty of exemption, it is evident, would destroy all unity of Christian family life, whether in a denominational or an undenominational college, and would interfere fatally with the framework of ordinary domestic and moral discipline, which, more, perhaps, than anything else, by its gentle and continual influence, secures the easy maintenance of good order and Christian propriety in the college. Even more far-reaching would be the operation of a conscience clause, such as would satisfy the demand of the few representatives of extreme secularist principles, by securing, without respect of creed or religious opinion, free access for all candidates who seek training as teachers to the advantages of residence in all residential training colleges. A conscience clause, to meet this demand, would preclude, in the maintenance of college discipline, all appeal to Divine Revelation or to the law of God.

Reasons against imposing a conscience clause.

Inspectors who have devoted many years to visiting these colleges, and who speak with an authority such as belongs to no other witnesses, tell us that the proposal of a conscience clause in residential training colleges is inadmissible. They strongly hold that it would be a breach of faith to insist upon a conscience clause being applied to residential training colleges, which were founded originally with the concurrence of the State for the special religious purpose to which they are now Canon Warburton believes that an obligatory conscience clause would close some colleges.† One of the greatest authorities on the practical working of such institutions gives it as his opinion, that it is very undesirable to have persons of different religious faiths in the same college. ‡ And though the religious difficulty seems to be partially overcome in the case of the undenominational colleges, yet it is at the sacrifice of that denominational instruction which Mr. Sharpe regards as most valuable in producing a race of religious and moral teachers.§ Moreover, he thinks the introduction of a conscience clause would interfere materially with the discipline of a college. And Mr. Fitch, who commenced his career as the Principal of an undenominational college, declares himself to be entirely opposed to obliging denominational training colleges to receive persons irrespective of their religious belief. Mr. Bourne who represented the Borough Road Training College admitted that the religious instruction given, even in his own undenominational college, is not so free from anything like doctrinal colour or character as to satisfy the views of the secularist school of educational opinion. ¶ Miss Manley, too, of the Stockwell Training College, also an undenominational college, belonging to the British and Foreign School Society, made statements to a similar effect.** The question, we think, is eminently one on which the opinion of those whose practical experience is widest and most profound, ought very carefully to be weighed, and we cannot doubt that the preponderance of testimony is decidedly adverse to any such fundamental change as that which the imposition of a conscience clause on residential training colleges would involve. The recommendations we shall presently make for giving enlarged facilities for training will be based on the supposition that the relations of the State and the denominational training colleges will not be seriously disturbed. We see, however, no reason why grants should not be made to any residential training college which may hereafter be established by private liberality on an undenominational basis, and with a conscience clause in the trust deed.

Conclusion.

Maintenance Suggestions have been made to us from opposite quarters that, supposing the existgrants. ing training colleges to remain, the grant made to them by the State should be reduced. ††

Canon Warburton has always been in favour of increasing the entrance fees, as he thinks there is no trouble in getting the money, and the colleges would thereby be rendered more independent.‡‡ But the State is said by more than one witness to get full value for its large contributions to the annual expenditure of the colleges.§§ And

† 9315 (Warburton). † 11,902-5 (Daniel). 2-80 (Fitch). ¶ 10,424-27 (Bourne). †† 43,784, 43,888-90 (Bruce); 47,404 (Norris). §§ 8228 (Warburton). * 4360-63 (Sharpe); 8311 (Warburton). § 4823 (Sharpe). | 57,7 ** 13.344. 13.355 (Manley). † 7976-9 (Warburton). | 57,772-80 (Fitch).

since they are very cheaply managed, the present system, as has been already Part III. remarked, is a very good bargain for the State.* Moreover, the advantages arising Chapter 6. from the supply of trained teachers are by no means confined to the schools belonging to the denomination which educates them. In view, therefore, of the primary import—Conclusion. ance of a supply of well-trained teachers, and with the view of enabling young persons of humble origin to enter college, who cannot afford to pay high entrance fees, and who have in past years furnished so large a proportion of the most efficient of our teachers, we think it would be in every respect a doubtful economy for the State to attempt largely to reduce its maintenance grants to the present colleges.

It has been urged upon us that training should be extended to a third year, or even Extension of longer. This was originally provided for by the rules of the Education Department, training to but so few students were found able or willing to prolong their college life, for whom, third year. nevertheless, an extra teaching staff had to be provided, that training was limited to two years.† Canon Cromwell, the late Principal of Saint Mark's, Miss Manley, of the Stockwell Training College, and Miss Trevor, of Chichester,‡ think that a third year of study would be of advantage to the more promising students; and Canon Daniel says that it would be the means of providing for the further education of students with special aptitudes, who might afterwards become lecturers in the colleges. § But the last witness evidently is looking forward to students coming up better prepared than they are at present; and consequently to a more advanced course of study for students during their two years' residence, when the necessity for giving them so much elementary teaching ceases. Mr. Sharpe, however, sees no advantage in prolonging the course of training beyond the existing period of two years. ¶ It would certainly involve, he says, a serious additional cost, to require that students should be trained for three years instead of two. On the other hand, we think that there is much to be said for a more extended course of training. As is the master, such is the school, and our elementary teachers would be very different if their training were more thorough, and extended over a longer period, for it is not more knowledge that they need, but more penetration of their minds by that knowledge. In all good education, time is an essential element, and the same knowledge if learnt slowly is generally worth far more than if learnt quickly. Moreover, it would kindle a new spirit in the teacher if the history of education were more studied than it is; the teachers of the present day do not know enough of what has been done by the great teachers of past times, and they would learn much of the science of their profession by a study of its history.

It has been suggested that if students were allowed a third year of training, to be A third year spent at Oxford or Cambridge, the benefit would be considerable in completing their spent at a equipment for the best class of service in their profession. To any such suggestion university. the objections seem to us, under existing circumstances, to be very great. To begin with, the additional expense involved would be large; but there are other objections even more serious. The two years' work at the training college does not fit in with any of the ordinary courses of university studies. There would have to be provided at the university in such a case a separate and special course for one year, with a distinct examination and diploma. Such students would be unsettled and unfitted, rather than prepared for their work as public elementary teachers, and this proposal therefore seems to us to be inapplicable to those who are to become teachers in elementary schools. We are, on the whole, of opinion that an additional year of training would Conclusion. be a great advantage for some students, and only hesitate to recommend it from the doubt whether it is as yet feasible. But, at any rate, we think that picked students from training colleges might even now with advantage be grouped at convenient centres, for a third year's course of instruction.

Whilst the present training colleges well fulfil, as we have shown, the objects for Greater which they were founded, viz., the provision of well qualified teachers for our elemen- facilities for tary schools, it is contended, and, we think, established by evidence, that a large need training exists for further facilities for training, either by development of the existing colleges or by the establishment of institutions of a new type. It is asserted by some witnesses that the undenominational colleges are too few, and Canon Warburton admits this to be the case with colleges for female students.** Mr. Sharpe does not indeed think there would be any use in materially increasing the supply of trained teachers, so far as taking charge of schools is concerned, the wants of the country being already suffi-

^{* 4889 (}Sharpe). § 11,550-1 (Daniel).

Day training colleges.
Mr. Mac-Carthy's scheme.

ciently met, since the small country schools, in their present straitened circumstances cannot afford a trained teacher.* If certificates were granted only to those teachers who had gone through a course of training, the provision for training would require at least to be doubled, and the erection and maintenance of new residential colleges would involve an expenditure which the country would be reluctant to incur, so long as there were feasible schemes for accomplishing that object by any cheaper mode.†

Several important schemes have been laid before us in considerable detail for supplying additional facilities for training. The first to be mentioned is one for day training colleges similar to the Normal School now in operation at Worcester, in the State of Massa chusetts. The scheme was originally laid before the Education Department by the Birmingham School Board, and was fully explained to us in evidence by the Rev. E. M. MacCarthy, one of the members of that body, and head master of one of the schools on King Edward's foundation. The advocates of this plan propose to establish 10 or 12 colleges in as many large towns, accommodating 250 students each, and by preference in those towns in which colleges for higher education are to be found. To these would be admitted persons of both sexes, at the age of 16, to remain for five years' training, during the first two of which they would be full-time students at college, attending practising or model schools as required. The third year would be spent by them as half-time teachers (receiving half-pay) in some school approved by the training college authorities, within a two or three mile radius of the college. The half-time might be alternate months or quarters. The last two years would be spent in selected schools within the inspector's district, in which they would be probationary teachers on full pay, but still under some supervision from the college. There would be no religious test or instruction. It is further proposed to bridge over the period between 14, when school age ceases, and 16, the age of admission to such colleges, by payment to males of what they would otherwise earn from ordinary employments; a very small payment being supposed to be required in the case of females. During this period they would be under instruction in secondary schools, if satisfactory schools of that kind existed in the district; if not, special instruction would be provided for them by the school board or by the day training college authorities. The whole cost of this plan to the State is estimated at 60,200L for 10 colleges for the first three years of training, with an annual output of 1,200 probationary teachers. The expense is to be borne by the Consolidated Fund. § Mr. MacCarthy contemplates the foundation of scholarships by which poor scholars may be maintained from 14 to 16 years of age in secondary schools, a plan which, if carried out, would entail a further cost upon the rates for preliminary education. On these proposals we remark, that, if carried out, they would at once lead to a claim from the existing colleges for largely increased grants; and they would also involve the superseding pro tanto of the pupilteacher system. On these and on other grounds we think this plan is open to objections.

Mr. Cumin's scheme.

Another scheme for establishing day training colleges was laid before us by Mr. Cumin, which does not contemplate any interference with the present colleges, or with the pupil-teacher system. It proposes to utilise as day training colleges existing educational institutions, in which lectures may be delivered, covering to a considerable extent the ground of the present syllabus in force in training colleges, and to which practising schools may be hereafter attached. The training branches of these colleges would be under the management of a local committee. The financial arrangements suggested by Mr. Cumin for carrying out this proposal are as follows:—

Proposed terms of grant.

"(1.) A Queen's scholar who elects to be trained at a day training college will be awarded a scholarship of 25l. for each year of his training. It is assumed that the course is for two years, but it would be better if it were for three years.

(2.) The scholarship will be payable half-yearly to the Queen's scholar, through the local committee, upon the production of a certificate from the local committee that he has attended the prescribed classes and lectures during the preceding months.

(3.) The Department will pay to the local committee in respect of each day Queen's scholar in training an additional sum of 10l. in aid of the class and other expenses incurred by the committee. This grant will be paid at the end of the year upon the production of a statement, approved by the Department, and certified in such manner as the Department may require, showing the expenses incurred by the committee during the year.

 ^{4692-4 (}Sharpe).
 \$\dagger{3}3,233,33,444 (MacCarthy).

(4.) Where the expenses incurred by the committee in any year do not equal or PART III. exceed 101. per day Queen's scholar, the grant offered by (3) will be proportionately

Chapter 6.

(5.) The grants (that is to say, the 25l. and the 10l.) may be withdrawn for such time as the Department determine, if in any year the local committee fail to satisfy the Department that a due proportion of the Queen's scholars trained under their direction are following the profession of a teacher in an elementary school.

"Thus, assuming," says Mr. Cumin, "that a student can board and lodge himself " during the 40 weeks of training for 281., or 14s. per week, he will have to pay 31. " towards the cost of his maintenance. In English training colleges the fees now paid "by men vary from 10l. to 20l. for the two years' training, and the average fee in 1886 was 8l. 2s. It may, therefore, be assumed that a day Queen's scholar would be " able to pay about 81. a year towards his maintenance and education. Deducting the " 3L required for his maintenance, he could pay the local committee 5l. a year towards " their expenses. This would enable the committee to spend 15% a year; that is to " say, the 10l. and the 5l. I should suppose that, where a fair number of day Queen's " scholars are trained, the above sums would meet the class fees and the other lecturer's " salaries, for which the local committee would be responsible.

"I might just supplement that," Mr. Cumin goes on to say, "by a comparison with Comparison what is the actual state of things. In the training colleges for men the average of cost with annual cost is 611. This includes maintenance of buildings taxes and account with existing " annual cost is 611. This includes maintenance of buildings, taxes, and so on, which training " amount to 91.; the cost of the Science and Art Department is 31.; that makes 121. colleges. " But the 91, of course, will not be incurred in the day colleges, and the 31. is repaid ' by the Science and Art Department. Therefore you may deduct those two amounts, " and that brings the 61l. down to 49l., which is the net cost. This might, be met

" by a grant of 25l. for board and 10l. for fees from the State; that is to say, 35l., and then that would leave, even if the expenses could not be reduced, a sum to be paid by the student or by his friends of 14L. That is taking a very liberal estimate, but I am only putting it in order to show that even at that liberal estimate it would not be outside the class of people who, I think, would be induced to become

' teachers by the superior education which they would get and the superior lectures they would attend."

This plan is recommended to us by Mr. Cumin as likely to introduce persons of Advantages superior education into the profession of elementary teachers,* and at the same time Mr. Cumin's to "improve very greatly the position of the teachers, and also their real merit and scheme." teaching power." He suggests that a committee, consisting of the professors whose lectures the students were attending, should become responsible to the Department for their moral supervision. No interference is contemplated with their religious views, but it is observable that in this scheme no provision for religious instruction is contemplated.† This plan, if carried out, would, in his opinion, redress any grievance now alleged to arise from the great preponderance of denominational colleges. Mr. Cumin does not think that these day training colleges would come into any direct competition with residential colleges, is since the close supervision which can alone be exercised in the former would naturally give their students a preference in the eyes of managers over those trained in the latter. The students of day colleges would, it is contemplated by Mr. Cumin, be the successors of the present acting, i.e., untrained teachers, rather than of those now trained in residential colleges. As these acting teachers, however, are largely employed in small schools with small salaries, it does not seem to us probable that the persons whom it is hoped to attract to such training institutions would be likely to refrain from seeking the highly-paid situations now offered in board and other large schools.

There is, indeed, a considerable concurrence of opinion among those who are Relative engaged in the working of the present system that day training colleges can never be day and resias effective as residential ones. Mr. Bourne, Secretary of the British and Foreign dential School Society, whilst wishing to see day training colleges established, thinks that training. their effect upon the moral character of the pupils would not be equal to that of the residential colleges. Tanon Daniel, Principal of the Battersea Training College, thinks that day training colleges would be inferior both morally and intellectually. He says, "When I say they would be morally inferior, I mean that there would be no close " personal relations between the teacher and the taught; there would be very little knowledge of the inner life of the students, nor would there be an opportunity

^{• 58,945, 59,074-59,082, 59,098 (}Cumin). † 58,945 (Cumin). ‡ 59,506 (Cumin). § 59,509 (Cumin). | 4866 (Sharpe); 11,646-50, 11,794-6 (Daniel); 12,900 (Mansford); 38,714-17 (Menet). | 10,463-73 (Bourne). N 2

Part III. Chapter 6. " for that friendly criticism which a master in a training college can give a student " when he sees that things are going wrong. Intellectually, of course, there would be great disadvantages from much the same causes." Mr. Mansford, Vice-Principal of the Wesleyan Training College, Westminster, compares the day training colleges in Scotland with the residential colleges in England, and prefers the latter on account of the superior boarding and feeding of the students; and "then, he adds, "there is " another circumstance, the conditions under which a young man takes his daily " meals, his conduct and associates at table, the arrangements of his bedroom, &c., " have a very direct and important bearing upon his education and character. " that would be lost by attendance at day training colleges, where the students, " through lack of funds, would be compelled to live under conditions which would go " far to neutralise the benefits of their intellectual training." And the approval of Mr. Fitch to any system of non-residential training, to meet the requirements of another class of persons, would be conditional on its not diminishing the attractiveness and usefulness of the existing colleges! and on its making provision for a strict moral control over its students. But, subject to these conditions, he is in favour of maintenance grants being made to non-resident students, who, owing to circumstances, could not use the existing training colleges, whether they are to be trained at day training colleges, or at colleges such as University College, Liverpool, Owens College, Manchester, or any other similar institution.§ Mr. Oakeley, who is of opinion that all teachers ought to be trained, sees no other way of effecting this except by day colleges, though he, too, prefers the existing boarding institutions, and would protect them from any injury that might arise from competition with day colleges. He believes also, that local university colleges are anxious to co-operate in some such scheme, and that a sphere of usefulness is open before it.

Training colleges affiliated to the universities and local colleges.

The witnesses who have expressed themselves favourable to this extension of training by means of day colleges do not generally look as high as the universities of Oxford and Cambridge for the educational institutions to which day training colleges may be affiliated. Canon Warburton, indeed, who speaks with the authority of an ex-inspector of female training colleges, thinks that female students would be much benefited if they could go up to Oxford and attend high-class lectures; and he believes that persons on the spot there might be induced to start arrangements to accommodate them in boarding houses, if assured of support from the Government.** But Mr. Sharpe looks rather to such institutions as Owens College, The Yorkshire College, and Masons College, as likely to lend themselves most readily to the day training of elementary teachers. †† And in like manner Mr. Fitch does not look forward to any advantage from association with Oxford or Cambridge, but rather with colleges of the Scotch type. ‡ ‡ Canon Daniel does not approve of the suggestion to connect the training colleges with the old universities.§§ It is rather to what are now called local university colleges that these schemes point as the nucleus of the day training college.

Professor Bodington's scheme for training.

We have had the advantage of examining Professor Bodington on the details of a scheme for the formation of a department for training elementary teachers in connexion with the Yorkshire College at Leeds, which is not a residential college, but one only for teaching and examining.|||| We do not, however, feel ourselves called upon to express an opinion here as to what places of higher education may ultimately co-operate with this particular scheme of day training colleges. At the Yorkshire College those general subjects which are required of candidates for certificates are already taught to ex-pupil teachers and acting teachers, and arrangements might easily, Mr. Bodington believes, be made for adding the professional subjects. ¶¶ He thinks that schools in the neighbourhood could be utilised, under a master of method, for practising the students in the art of teaching, and for this the school managers are willing to give Already 100 acting teachers attend the classes at the college in the evening, and on Saturdays.*** Arrangements could be made for from 30 to 40 pupils, who would be easily assimilated into the general body of students. The annual cost of The results for college tuition and maintenance Mr. Bodington reckons at about 55l. subjects would be tested by the University, and for professional subjects by a Government examination. ††† Though the college would give no religious teaching, Mr. Bodington has reason to believe that the various denominations in Leeds would gladly organise voluntary religious instruction for day students in training belonging to their

^{* 11,954 (}Daniel). † 12,892 (Mansford). † 57,623 (Fitch).

§ 56,741, 57,623, 57,785, 57,832-4, 57,843 (Fitch). || 59,183 (Oakeley).

¶ 59,185-6 (Oakeley). ** 7838 (Warburton). †† 1367 (Sharpe). †† 57,740-1 (Fitch).

§§ 11,883-90 (Daniel). ||| 54,103-8 (Bodington). †¶ 54,111-21, 54,152-63 (Bodington).

*** 54,122-3, 54,180-9 (Bodington). ††† 54,112-3 (Bodington).

own bodies. It is expected, however, that the majority of students would reside with friends or relatives. The certificate here obtained would count, and lead up to a degree in that university to which the local college was affiliated. It is estimated that the number of students to be thus instructed would not be large in proportion to the whole number in the college. But the value of an experiment of this kind, which may be undertaken at once, if the Government can encourage it with a promise of grants payable to the student for board, and to the college for teaching, he holds to be very great. The system resembles in some respects those in use in Ireland and in Scotland, and the success of the latter, Mr. Bodington thinks, promises well for the success of a similar undertaking in England.* The scheme in connexion with the Yorkshire College has been favourably commended to us in memorials supported by the managers of voluntary schools in Leeds, and by the Church Day Schools Association as well as by the school board of that town. The Mr. Fitch also expressed himself Utilising strongly in favour of utilising local university colleges, such as Owens College, Man-local strongly in favour of utilising local university colleges, such as Owens Conege, Manchester, and University College, Liverpool, in the training of teachers, and proposed university colleges. that certificates should be given to graduates of such colleges who, after attending for at least six months a course of instruction in the art and theory of teaching, and having practised for a similar period under supervision in a practising school, should pass the Education Department's examination in school management. He was likewise in favour of maintenance grants being made by the Department to non-resident students at such colleges, and also, under certain conditions, to non-resident students at day training colleges.

PART III. Chapter 6.

We have also strong evidence from Wales, where there is at present a serious Wales. deficiency in the means of training elementary teachers, in favour of utilizing for this purpose the colleges recently established at Aberystwith, Cardiff, and Bangor. Mr. Lewis Williams, who is chairman of the School Board at Cardiff, and also a member of the Council of University College in that town, laid before us resolutions, on the one hand, from the Council of the College urging the importance of founding Queen's scholarships for elementary teachers at the Welsh university colleges, and, on the other hand, from the Cardiff School Board, pledging itself, in case such scholarships were founded, to give opportunity, in the schools of the town, for the acquisition of practical experience in teaching and in school management. The Council of the College is further prepared to supply all that would be necessary in the way of pro-

fessional teaching.

Considering the demand that already exists for more ample or more generally avail- Conclusion. able opportunities of training, and the importance of giving every facility for training to those who now obtain certificates without it; considering, further, that such schemes as those submitted to us would, in their nature, be tentative, that they would not involve a large outlay of capital, and would only be adopted when local circumstances seemed to invite the adaptation of some existing educational machinery to this purpose, we think it might be well that some such experiment should be made, subject to the condition, that only a limited number of students should receive Government assistance towards their training. It would be obviously impossible to limit the number of those who were desirous of being trained in such colleges at their own expense. But such a number only of students should be paid for by the Department as are found practically necessary to complete the supply of trained teachers, who, it has been already intimated, should be largely substituted for the present mass of untrained and uncertificated teachers.

In these proposals for day training the following important points, no doubt, will Conditions . require the serious attention of Parliament.

1. The question of security for religious and moral instruction for those who are to be teachers.

2. The constitution of a governing body at each centre, corresponding to the managing committee of a training college, which, at some pecuniary risk, will be responsible for the professional, as distinguished from the general education of the students, and will provide model and practising schools under its own direct control and supervision.

3. The adjustment of the financial relations of the governing body with the Department, more especially in regard to the security to be given to the State that the students after being trained at the public cost will devote themselves to the work of

elementary teachers.

4. The means of securing that the supply of trained day students shall not exceed the probable demands of the country.

Day training colleges and home training.

In reference to the question between boarding and day training colleges, we are of opinion that so long as many of the pupil-teachers are drawn from uneducated homes, and come to college imperfectly prepared, the undivided influence of a good residential college will be of advantage to them, and in any case, arrangements will be necessary for boarding some of the day students who attend colleges at a distance from their homes. But in proportion as the colleges are brought within reach of the homes of the students, and these are drawn from families of wider education, we consider that the preservation and extension of the home influence, side by side with that of the training college, may in many cases be a great advantage.

Government and support of day training colleges. training college, may in many cases be a great advantage.

As to the government of the new day training colleges, we think, without defining too minutely how they should be administered, that their government should be both educational and of a local representative character. But whilst recommending that facilities should be afforded in one or other of the ways suggested for the establishment of such colleges, we are of opinion that no portion of the cost of establishing or maintaining them should fall upon the rates. If the great need for them exists which is asserted by some witnesses, we cannot doubt that the liberality of those who are anxious to see them provided, will furnish whatever funds may be needed.

Day students in residential colleges.

Terms of admission.

Advantages of day students.

A suggestion for the extension of the benefits of the existing residential training colleges was laid before us by Mr. Cumin; who proposed that the colleges should be permitted, though not compelled, to take day students.* Such a suggestion appears to us to have very great recommendations. The children of parents of a different denomination from that of the college, if residing at home or with some family approved by their parents and the college authorities, might be received on terms similar to those of the Endowed Schools Act of 1869 (section 16), which provides for the education of day scholars at boarding schools, without their being required to join in the family worship of the school, or to receive any religious instruction to which the parents object. The increase of the number of students might enable the smaller colleges to strengthen their teaching staff. Such a plan would also supply to the day students that superintendence which we hold to be so important an element of training, the authorities of the college being bound to exercise a close supervision over those who mixed daily with their resident students; while the day students would have the great advantage of joining a body with well established traditions, and pervaded by a strong esprit de corps. The adoption of the plan of admitting day students, thus being left optional with the authorities of the college, this option would naturally be exercised only where there was room to spare, and where therefore no outlay on buildings would necessarily be called for. In the great centres of population those students of higher cultivation whom it is hoped to attract into the profession, might be led to take advantage of the facilities for training by this, and by the other plans which have been before described.

Conclusion.

In conclusion, while unanimously recommending that the experiment of a system of day training for teachers and of day training colleges should be tried on a limited scale, we would strongly express our opinion that the existing system of residential colleges is the best both for the teachers and scholars of the elementary schools of the country, and the above recommendations are made chiefly with the view of meeting the cases of those teachers, to whom for various reasons a residence at a training college cannot at present be offered.

Chapter 7.

CHAPTER VII.

ATTENDANCE AND COMPULSION.

Increase of scholars on the rell.

The tables furnished by the Education Department, to which we have referred in an earlier part of this report, strikingly exhibit the increase that has taken place in the number of children brought into school since the passing of the Education Act of 1870. Whereas in that year the numbers on the roll in elementary schools receiving annual grants amounted to 1,693,059, or 7.66 per cent. of the estimated population of the year, this number had risen in 1886 to 4,465,000, amounting to 16.24 per cent. of the estimated population for the latter year.† A portion of this increase is, indeed, due to elementary schools of a quasi-public character already in existence

which during that period came under the purview of the Department, for the first time, through their admission to the annual grant. A further portion of the increase Chapter 7. may be ascribed to the substitution of public elementary schools for private adventure schools of varying types and quality. But the larger proportion of this very remarkable increase is a genuine addition to the number of children under efficient instruction.

Part III.

Mr. Cumin has given it as his opinion that at present almost every child goes Actual to an efficient school for a certain time in its life.* In like manner the belief number of scholars on is shared by the present and the former chairman of the London School Board; that, the roll.

speaking generally, the whole school population of London is now on the roll, though Mr. Diggle admits that there must always be a residuum, belonging to the neglected classes, which the machinery of the school board is unable to reach the Even these, he thinks, have at some time or other mostly attended a school. But the proportion of those not attending any school, Mr. Cumin believes, is being gradually reduced in England, and the migration of parents is, he thinks, accountable for a good many of these cases. Throughout England and Wales the Report of the Department for 1886-87 (page 242) shows that the number of scholars between 7 and 11 years of age on the registers of aided schools is equal to 95 per cent. of the number of children of that age belonging to the class usually found in elementary schools. In some agricultural parishes every child of school age is known to be at school.§ That such a result should have been brought about in so short a time, and with so little friction, affords no small ground for satisfaction.

attendance.

In like manner the regularity of attendance, as shown by the per-centage of the Regularity of number on the roll who are in actual average attendance, steadily, though much more slowly, increases. Almost everywhere, however, there is still room for improvement, and in some instances to a considerable extent. Throughout England and Wales the average attendance of the registered scholars has risen from 68.09 per cent. in 1870 to 76.27 in 1886. In London this figure rises to 78.9; in the counties of Bedford, Oxford, and Westmoreland to 80; and in Berks to 81 per cent. In Huddersfield, where special pains are taken to improve the attendance, it is as high as 84 per cent. in the board schools, and 81 per cent. in the voluntary schools; while in a large voluntary school at Liverpool it rises to 94 per cent., probably approaching the highest point to which regularity can be forced without a careful sifting of scholars, the ordinary absence from sickness and infection alone being supposed to approach 5 per cent., I but it must be added that in Liverpool the names are removed from the registers more rapidly than in other districts.** Any good school in a town which from its popularity is able to pick its scholars finds little trouble in getting regular attendance; and the same may be said in many a country school in which the clergyman, the teacher, and the leading residents, exert all their influence to get the children to attend. One condition, however, of a high per-centage of attendance is that the school shall be thoroughly good, and another that the children shall like it. + This is most likely to be the case where the buildings are warm and cheerful, and where the school is in charge of a teacher who does not think that his duties to his scholars begin and end with the school hours, and who lives in the midst of them.

Among the causes which have largely tended to promote regularity of attendance, Causes of we should do wrong to omit the value which parents who have themselves reaped regularity of the advantage of elementary education attach to a school for their children. A person attendance. wholly illiterate is probably sceptical as to the benefits of education; one who has been himself educated, even though imperfectly, is better able to comprehend the value to his children of the discipline and instruction to be gained by punctual attendance at school. The former will not exercise his personal influence to carry out school regulations, while the latter, being alive to the need of education and of intelligent training, will be more ready to co-operate with the school authorities. From the educational progress recorded since the date of the Duke of Newcastle's Commission. it is manifest that this class of motives must have been for some years largely increasing. in operation. Neither ought we to omit from consideration the improved homes and greater comfort at the present time enjoyed by the working classes, which tend to increase their sense of the ill consequences attending upon ignorance.

It is, however, to compulsion, first partially introduced in 1870, widely extended in Compulsion. 1876, and fully and universally established in 1880, that the increase of the numbers on the roll is largely attributable. Among the witnesses before us, Mr. Stewart appears

^{† \$1,572 (}Buxton). * 1954-65 (Cumin). † \$1,572 (Buxton) || 20,302 (Tait). † 22,376 (Horsfield). 29,658 (Diggle). § 1615-7 (Cumin). ** 33,965 (McNeile). †† 20,100-4 (Castle).

to stand alone in his opinion that, provided the required accommodation had been furnished, the result would have been much the same if attendance had not been obligatory.* But to estimate fairly the influence which compulsion has had upon the great increase in the number of children attending school, to which we have already called attention, we must speak of it under the three heads into which its operation may be divided. There is, first the direct influence of compulsion. This is exerted over parents who are indifferent to the moral and intellectual welfare of their children, who are very eager to obtain what advantage they can from those children's earnings, but who never look beyond. The fear of punishment has, no doubt, affected this section of the population who send their children because they feel obliged; although in large towns, by frequent removals from one neighbourhood to another, they often elude the vigilance of the attendance officers. But, secondly, compulsion exercises an indirect influence. Many parents are apathetic, yield weakly to their children's wish not to go to school, or find it convenient to use their services at home, and so, if left to themselves, would make but little effort to insist upon their children's attendance at school. But they are keenly alive to the disgrace of being brought before a magistrate, the fear of which supplies a stimulus sufficient to make them do their duty in this respect. In addition, the existence of a compulsory law has considerably affected public opinion, and has done much to secure a larger school attendance by making people recognise that the State regards them as neglecting their duty if their children remain uneducated. It is probable that the law of compulsion has exercised greater influence on school attendance from these causes than any other. Lastly, the introduction of labour certificates by the Act of 1876, has exerted considerable power over the minds of many thrifty parents, who have been anxious for their children to obtain exemption from school attendance at as early an age as possible, that they may begin to earn money for the benefit of the family. But however adequate an instrument compulsion has proved for getting children on to the school register, it is confessedly much less effectual in increasing the regularity of attendance. The children who have been enrolled by its means come chiefly from the more ignorant and careless families, and are naturally the least likely to attend regularly. † And, in addition, the latitude allowed in carrying out the law of compulsion is too great, to secure a satisfactory amount of regularity, seven attendances out of every ten most frequently satisfying the authorities.

Day industrial schools.

As a means of enforcing compulsion on certain classes of children, the day industrial schools established in several large cities under the Act of 1876, have been found efficacious.‡ Irregular children, and children of negligent parents, are detained in these schools, in which they are fed as well as taught; and orders are made by the magistrates on the parents for contributions towards the cost. A large number of the scholars who have been sent to these schools merely on the grounds of irregularity are discharged after only a few months' detention, on condition that they attend an ordinary elementary school with regularity; and their attendance while thus "on licence" is supervised by a special officer, attached to the staff of the day industrial school, instead of by the ordinary attendance officer. The results in many cases have been most satisfactory, the attendances of these children in Liverpool after leaving the day industrial school having reached 87 per cent. of all possible attendances.|| Detention in these schools further provides a suitable substitute in many cases for commitments to ordinary boarding industrial schools, in which the public expenditure involved is very heavy. The average detention in a boarding industrial school is $5\frac{3}{4}$ years, and the average cost rather more than 20*l* a year. Each child, therefore, detained in such a school costs on an average about 1151., of which about 851. falls upon the local authorities and Her Majesty's Treasury. A successful experiment made by the Rochester School Board, which has established a day industrial school of a special type, shows that it is possible for the smaller boards to deal at a very reasonable cost with the case of children now usually sent to boarding, industrial or truant schools.** We have not taken special evidence upon the subject of industrial schools, as a Royal Commission has recently reported to Your Majesty respecting them.

Truent schools. Another aid to the enforcement of compulsion which has been found useful in some districts, has been the establishment of truant schools, in which children are detained for short periods under a discipline which, in its earlier stages at least, is of a punitive character.

But beyond the point at which the efficacy of compulsion becomes exhausted, PART HIL the influence and resources of managers and teachers often secure good results in Chapter 7. the matter of regularity and of voluntary attendance beyond the obligatory standard: and we think a good deal more might be accomplished by the same means. It is generally admitted that, although compulsion may be necessary in certain cases, it is most ing regudesirable to minimize the resort to it as far as possible, by appealing to other and larity. higher motives, and especially by efforts to interest parents in their children's progress. Among many other means by which this end might be secured, it has been suggested to us that, as has already been done with very good results in some schools, a report should, at the close of each school year, be sent home to the parent of each child, conveying information as to the child's punctuality, general conduct, and educational progress. Another means of attaining the desired end would be to encourage scholars to take home some of their most interesting reading books, and to read them to their parents, most of whom would be able to appreciate their progress in reading, and might also often be interested in the subject of the book. If manual training, moreover, be introduced into elementary schools, the parents' appreciation of its value will, it may be hoped, stimulate them to make increased efforts, not only to secure regular attendance, but also to prolong their children's stay at school beyond the period legally enforced. Prizes for regular attendance have been tried with good effect by the Liverpool Council of Education, a voluntary body under whose auspices a most efficient system of co-operation between board and voluntary schools has been established. In Manchester the school board gives rewards for good attendance, and is satisfied with the results.*

The Selmeston plan, introduced by Rev. W. D. Parish, which has found many The Selmesimitators among the managers of voluntary schools, deserves separate mention. † In ton plan. this small village in Sussex, where formerly, Mr. Parish states, the attendance was shocking, the school fee was raised in 1871 from 1d. to 3d. a week with the promise of a return of 2d. a week at the end of the year to each child who had attended 240 times, together with a prize of 1s. for each pass at the inspector's examination. The result is said to have been that the regularity of attendance is far in advance of any school in the neighbourhood, nor has any case of non-attendance ever been referred to This plan, however, involves so large an immediate expenditure per the magistrates. head out of voluntary sources that it is not likely to be generally adopted, unless the circumstances of a district are exceptional. But where no special expedient is resorted to, many witnesses concur in representing that a great deal of power may still be exerted by the personal influence both of managers and teachers to improve the attendance, even where compulsion has exhausted its powers.

Many questions have been put to the witnesses before us as to the efficacy of Answers to the law of compulsion, and its administration by the local authorities, the attendance Circulars A. officers, and the magistrates. Of the action, or rather the inaction, of the and D. magistrates complaints are very general. In the replies we have received to Circular A., both the managers of voluntary schools and school boards complain that compulsion is not carried out efficiently. We are told that there is no uniform system; that the magistrates are lenient, and will not enforce the penalties; that the expense of prosecution is too great; and that the procedure is extremely dilatory and inefficient. It is also suggested that the costs should fall upon the parents; that the fines should be increased and a payment enforced: and that a mode of legal compulsion should be adopted which does not treat parents as criminals. In some cases managers complain that the local authorities are indifferent, and do not enforce attendance; and that when members of those bodies are interested in juvenile labour, the law is evaded, and employers are never summoned. Complaints are also made that the attendance officers are inefficient; that their districts are much too large; that many of them have other occupations, for instance, that some are relieving officers; and that the magistrates will not support them when they are energetic. A few witnesses suggest that the Department should undertake compulsion, and that the police should be employed as attendance officers. In the replies of the head teachers to Circular D., the same complaints are made, and with greater frequency. It is said that the compulsory clauses are inoperative; and that neither magistrates, local authorities, nor attendance officers are efficient. Complaints are made that the fines imposed are so trivial that the children when employed can earn many times the amount during their absence from school. Some suggest that school cases should be dealt with in a special court, or on separate days; others recommend that convic-

^{* 21,350; 21,571 (}Newbold).

tion should be prompt, fines heavy, and that employers of children under the legal age should be severely punished.

Prosecutions

It is but fair to notice Mr. Cumin's remark, that the blame may sometimes lie with Prosecutions for irregular the local school authorities, who have not always been judicious in the selection of attendance. cases for prosecution.* Canon Warburton, who thinks the bench does not now deal strictly enough with offenders, considers it fortunate that in the earlier stages of compulsion they took a lenient view of their duty. The London police magistrates have for some reasons so limited the number of summonses to be heard in any one day that the carrying out of the compulsory law is said to be seriously impeded in the case of school board prosecutions. But, apart from this, the ordinary police court has been represented to us as a specially unsuitable place for assembling the parents of irregular scholars, and it has been proposed to appoint special magistrates and special places for hearing school board cases. Mr. Buxton, the late chairman of the London School Board, complains that the attitude of the Metropolitan police magistrates has even tended to prejudice the public against the law, and to throw the burden of the costs on the school board instead of on the offenders.† We invite attention to the list of cases referred to by Mr. Buxton in support of his complaint, which will be found in the Appendix (page 1021) of our Second Report. It has been contended that it would be of advantage to appoint a special magistrate for London to adjudicate on school attendances cases, who should hold sittings in the various districts of the metropolis at an hour and place when other police cases were not being heard; but we think such a plan objectionable on principle. We have also had some evidence to show that the dilatory process of recovering fines under the Summary Jurisdiction Act of 1879 has, in some cases, encouraged parents to defy the law, and that it has added greatly to the labour involved in carrying out compulsion. ‡

Attendance officers.

The chief complaint with respect to attendance officers is that they are too few in number for the work to be done, that they have other duties to attend to, which engross too much of their time, and that they are too easily satisfied with an imperfect attendance. We are told of schools which are only visited two or three times a year by the attendance officer, who is satisfied with one out of every two attendances. Under these circumstances it is plain that such an agency is powerless to grapple effectively with the evil of irregularity. In country districts, however, the influence of the managers, and a little personal trouble on the part of the teachers out of school hours, are as effective for securing regularity as the action of the attendance officer. Meanwhile the managers can always appeal to the local authority in cases where that officer is unable or unwilling to discharge his duties efficiently. opinion that periodical returns of absentees from each school should always be called for by the local authority, with whom, and not with their attendance officer, it rests to decide upon the number of attendances that will justify them in not enforcing compliance with the letter of their byelaws.

Local committees.

We think also that it is of great importance that local committees should be more generally appointed in each district by school attendance committees, under section The members of such a committee would themselves be 32 of the Act of 1876. likely to know the circumstances of each family, and, as they could deal with cases of irregularity on the spot, the parents would not be compelled to attend the meetings of the school attendance committee, often held at long distances from their homes. It is much to be desired that school attendance committees should hold meetings from time to time in various parts of their district accessible to the population.

Local authorities.

Many complaints have been made against school attendance committees; but one of the witnesses who complained, when reminded of the fact that the average attendance in five at least of the rural counties, which are chiefly under school attendance committees, rose to nearly 82 per cent., whereas the average of England was only 76 per cent., admitted that, judged by results, these local authorities could not be so negligent of their duty as was sometimes assumed. This admission is confirmed by a table printed in the Appendix to our third Report (pages 740-1), which fully bears out the assertion of those who maintain that as far as regularity of attendance is concerned the efficacy of school attendance committees is at least as great as that of school The conditions, however, of regular school attendance are so complex, and so essentially different for urban and rural districts, that we cannot make any certain comparison between the relative efficiency of compulsion, as enforced by school attendance

^{* 2241-50 (}Cumin). † 31,384-5 (Buxton). ¹ 29,665 (Diggle); 81,877, 31,465-81 (Buxton); 40,899-905 (Williams). § 16,026 (Powell). | 8334-5 (Warburton).

committees and school boards, based simply on school attendance. In the country the PART III. element of distance and bad roads tells against attendance; on the other hand, the accommodation is generally sufficient in quantity, and the schools, having a settled constituency, do not suffer from the evil of migration. In the towns there is sometimes a deficiency of school supply; the poorest parents are less under the control of public opinion, and the low parts of large towns attract a population more difficult to deal with than any in the rural districts. It is admitted, that school attendance committees, which rest on the area of the union, are likely to be more effective in enforcing attendance than boards elected by parishes with a small population. small areas, such as many of the rural parishes, many school boards appear to be peculiarly ineffective in carrying out compulsion, and some have occasionally to be declared in default. On the other hand, many of the larger school boards leave little to be desired in the vigour with which they look after the attendance. Huddersfield appears to be a good example of what may be done in a large population, where the board acts vigorously, employs sufficient officers, and is backed by a sympathising The table inserted below, which appeared in the Report of the Committee of Council (1881-2) (p. xxxi), throws light upon the comparative activity at that date of the various classes of educational authorities:—

	School Boards.	School Attendance Committees for			
		Boroughs.	Unions.	Urban Sanitary Districts.	
1. Number	2,076	112	580	69.	
2. Who have appointed no attendance or inquiry officer.	(a) 496	-	10	-	
3. Who have instituted no prosecution of parents or employers.	1,029	12	55	8	

(a) These are mostly the boards of very small parishes, in which the members themselves, or the teachers, act as attendance officers, and with good results.

The evidence before us generally tends to the conclusion that parents are becoming Feeling of more and more reconciled to compulsion.+ But from Welwyn in Herts, 1 Menai parents. Bridge§ in Wales, and Dibden | in Hampshire, we have been informed that it is very distasteful to parents in those places. These, however, are just the localities where it is said by the same witnesses that compulsion is not effectively carried out.

Unfortunately the desire to get the standard of exemption passed has not strength- Age of leavened, but has rather superseded, that desire of parents for the improvement of their ing school. children, which was the only motive to be appealed to before attendance at school became compulsory. From every quarter we have been told that a very great majority of children now leave school as soon as they are legally exempted from attendance, and that the education of the majority of scholars is thus prematurely closed. We find it difficult, however, to reconcile some of the statements made to us, as to the withdrawal of children from school at an earlier age than formerly, with the figures in one of the returns furnished to us by the Education Department to be found in Appendix D. of our First Report (page 522). These figures, for purposes of comparison, may be conveniently given for three years of special interest in our educational history, 1870, 1875, and 1880, and for 1886. They show the following per-centage of scholars on the registers of schools inspected in each of these years:—

		1870.	1875.	1880.	188u.
Scholars above 10	-	27·86	29·13	33·55	83·74
,, 12		9·55	9·64	12·78	11·98
,, 13		4·09	3·36	5	4·18

The gross number of scholars, represented by these per-centages, show a very considerable increase. The number of children above 12 on the registers was-

					0
In 1870	-	-	•	-	161,703
1875	-	-	-	-	264,700
1880	-	•	•	-	498,199
1886	-		-	•	536,616

02

† 16,085 (Powell).

| 18,611 (Knowler).

23,303-6 (Morris).

Chapter 7

^{* 20,461-71; 20,647 (}Tait). § 26,960 (Wingfield).

The remarkable increase between 1875 and 1880 may probably be attributed to the universal application of direct compulsion in 1880, although the improvements in the Code of 1875 do not appear to have been followed by a corresponding improvement in the attendance of the scholars. In parishes where there is much demand for children's labour, and where the standard of exemption is as low as the fourth, several witnesses have assured us that few children remain at school after 10 years of age.* But the consequences of premature removal from school, on passing the standard prescribed as a condition of labour, are even more serious where the demand for juvenile labour is slack. An interval then occurs between the completion of school life and the entry on employment which, in the case of boys especially, is most injurious to character, and leads to the loss of what little of intellectual acquirements they had gained at school.† At Stoke-upon-Trent, for instance, Sir Lovelace Stamer points out that while a total exemption from school can, under the byelaws, be easily reached at 11, under the Factory Acts full time work is not attainable till the age of 13, and we gather from his evidence that the interval between 11 and 13 is too often wasted in idleness with the worst effects on those who are condemned to it. In this respect, therefore, the forward child is left in a worse position than the wastrel, who must either go to work or continue at school till he is 14 years old.

Remedies.

Two classes of remedies have been proposed to us for the premature removal of children from school, immediately on their passing the minimum legal standard of The most obvious one is that of raising the standard, so as to make compulsory education cover a larger part of a child's life. We have heard much evidence tending to show that the fifth standard might be made the universal minimum standard of exemption, as is the case in Scotland, without inflicting any serious injury on parents or employers. Such is the opinion, for example, of Mr. Synge, H.M. Inspector in the eastern counties, with this proviso, however, that he would accept a pass in two subjects as a qualification for labour, if in the previous standard the pass had been a complete one; and he would give an additional qualification for labour, to be obtained by attendance only, so that dull children, whose school life is now prolonged to no good purpose after brighter children of their own age have been discharged, might be set free to go to work on an attendance qualification in default of one gained by attainments. Several other experts advocated the universal adoption of the fifth standard for exemption from school attendance.

Mr.Oakeley's uggestion.

Mr. Oakeley, whose experience as an inspector is long and varied, has a still bolder proposal to make, viz., that educational standards of exemption should be entirely abolished, and that an age standard should be substituted under the provisions he suggests. Half-time employment would, according to his proposal, not be accessible to a child till it was 10, or better still 11, and all children would be forced to remain at school till they were 13.** It is obvious to remark that such a proposal would withdraw from the whole of school life the stimulus to attendance now afforded by the desire to obtain the prescribed educational qualification for employment. theless, Mr. Harrison, Her Majesty's Inspector for the Liverpool district, concurs in this recommendation. † And it is a proof how grave must be the mischief for which so drastic a remedy is thought by experienced inspectors to be the only cure. We are bound, however, to record that we have received evidence from teachers and clergymen in the agricultural districts, to the effect that the compulsory retention of children at school to a greater age than at present is not feasible in those districts, chiefly owing to the poverty of their parents, but in some degree also to the requirements of agriculture, and these witnesses could not be brought to concur in the adoption of the fifth standard as a uniform one of exemption. I

Replies to Circulars A. nd D.

In the replies which have been made to Circulars A. and D., Managers, School Boards, and Teachers allude frequently to the want of a uniform standard of exemption, and many request that the standard of age should be raised. They say that there is great want of uniformity in the byelaws of neighbouring school districts, and that the byelaws are often not in accord with the Factory Acts. Some say that a child may leave school after passing the exemption standards, or attend very irregularly for a year or more, before he can go to work under the Factory Acts. Parents, we are told, are prone to accept the minimum of school work fixed by the exemption

^{* 18,178; 18,869-80 (}Muscott).

^{*18,178; 18,369-80 (}Muscott). † 53,069 (Paton). ‡ 24,343-4 (Stamer); 14,718 (Grove). § 58,124 (Synge). || 58,125 (Synge). || 58,125 (Synge). || 58,237-40 (Synge). || 49,422; 49,464 (Harrison). || 18,492 (Muscott); 20,088 (Castle); 20,787 (Stevens); 40,225 (Birley); 54,283-4 (Twiss); 55,273 (Roe); 56,827 (Fitch).

laws as a maximum. Half-time is generally disliked by those teachers and managers from whom replies have been received; it is said to disorganise the school, and to be impossible except in purely half-time schools. The suggestions as to compelling attendance at school vary greatly in different districts; some would adopt a standard exemption, and others an age exemption only. The expression of opinion is very strongly in favour of a longer school life. Some think that managers and local authorities should have the right of exempting children in harvest and busy seasons, a power which the latter already possess, and also dull children; and many desire that the Education Department should fix a uniform age standard of exemption for the whole country. But it must be remembered that not only agricultural but many other employments require to be begun at an early age; and that industrial education is not always to be postponed for longer instruction at school. While we do not desire to see either the standard or range of elementary education unduly restricted, we must bear in mind that, in the case of children preparing for many employments, including agriculture, a prolonged school life is incompatible with the practical instruction of the field or workshop, which must necessarily commence at an early age.

We have received further evidence on the effects on the education of a child of the Half-time system of half time exemption, as it is provided for by the Education Acts. The exemption principle of day half-time has not yet been widely or successfully adopted in rural dis- in rural tricts, and the general opinion seems to be that it is not suited to the existing requirements of agriculture in this country. Its advantages as a means of increasing the slender incomes of large families in rural districts have to be considered, but, in our opinion, these would be sufficiently met by the arrangement already sanctioned by the 9th section of the Act of 1876, which provides that the children actually needed for farming operations may be absent from school during those times when there is a pressure of work suitable to them, requiring them to attend school regularly during the remainder of the year, and also during the busy months, unless they can show that they are bona fide employed in farm work. Subject to the recommendation which we have just made as to the rural districts, we are of opinion that the minimum age for half-time exemption from school attendance should be 11, and the minimum age of full-time exemption 13. We think that the case of those young persons who have failed to make due progress in the day school may be best considered when we deal with the question of evening and continuation schools. A further point in connexion Partial with half-time attendance at school deserves attention. The Act of 1870 (sec. 74) exemption provides for partial exemption in the case of any child, between 10 and 13, who passes in urban a standard prescribed by the byelaws of its district. This privilege is limited by the districts. byelaws generally, and also by the model byelaws of the Department, to children who are "shown to the satisfaction of the local authority to be beneficially and necessarily employed" when not at school. There is, moreover, a provision in the Code (Article 15) for securing to schools certain pecuniary advantages in respect of the attendance of half-time scholars, in compensation for the extra trouble and expense which they necessarily entail upon the managers and teachers. In the Instructions issued to the inspectors after the adoption of this Article (1882), the reasons for it Circular,

were given in a circular dated 16th March 1883, in the following words:—

"This article must be read in connexion with Article 11, in which a half-time 1883. " scholar is defined as 'A scholar certified by the local authority to be employed in " conformity with the byelaws.' The rule laid down in Article 15 was adopted with " the view of encouraging a systematic alternative of work and instruction for children who are obliged to go to labour before passing the standard of proficiency fixed by " the byelaws of the district for total exemption from the obligation to attend school. " It was not meant to apply to cases of desultory school attendance, or to give any " benefit to schools in respect of merely irregular scholars who have passed what is " called the half-time standard, and are not habitually and necessarily at work when " not at school." The system of half-time is firmly planted in the manufacturing districts under the Factory Acts, which, however, are not within the terms of our inquiry. The education of the children employed in workshops and factories is regulated by the Factory Act of 1878, and the beneficial result of that measure is shown by the fact that in the districts to which it mainly applies, a very large proportion of the scholars in the highest standards now consists of factory scholars. It is hoped that the article in question will secure to the children employed in other labour, not regulated by any Act, the benefit of similar educational advantages. In like manner in 1886 (Report of Committee of Council, 1885-6, page 166) the inspectors are told, "you should explain to the members of school boards that a child is bound " to attend school full time whenever it is not beneficially and necessarily employed, and

"that a bond fide half-timer means a child who is legally at work when not at school." All this we are surprised to find is now omitted from the inspectors' annual instructions, with the result that the bearing of the article in question upon school attendance is likely to be forgotten, and that half-timers, other than those working under the factory laws, may probably be taken as meaning nothing more than irregular scholars. The last Report of the Department (1886-7, page 223) shows that while no fewer than 1,437,113 children from 10 to 13 were in 1886 borne on the registers of aided schools, only 168,453 were returned as half-timers under the Code. This latter number probably represents but few scholars other than factory scholars. Unless the object of the article, as originally explained by the Department, is better understood, and the half-time requirements of the byelaws are more stringently enforced, we fear that the children will lose the discipline of school, without having the benefit of the discipline of work.

Employment of children at theatres.

In connexion with school attendance some important evidence was given before us with respect to the employment in theatres of young children, usually selected for their brightness and intelligence, employment which naturally interferes with their education, and is said to be generally demoralizing, both at the time, and by unfitting them for ordinary work when they become too old to appear on the boards.* Mrs. Fawcett, who has given great attention to this matter, states that children are apprenticed to the stage when under five years of age, sometimes at three, for a term of seven to nine years; that they are employed for a considerable period during the day, and till a late hour at night, having often to return home long distances alone.+ We agree with Mrs. Fawcett in thinking that it is the duty of the State to step in between these children and the employers, whether parents or others, whose cupidity seeks to make a profit out of their work, especially as we are told that it is not the poorest parents who send their children on the stage. The Certain provisions in the Act of 1876 bear upon these cases, but they do not stop all employment between 5 and 14, and they do not apply to children under five years of age. We are informed that the London School Board has been most anxious to deal with this evil, but has found that its legal powers were insufficient. The law on this subject is stated to be defective, and we recommend that it be strengthened. We are of opinion, from considerations of health as well as of morality and education, that one remedy for a state of things which affects a large number of young children (about 1,000 in London alone) would be to bring theatrical employment under the Factory Acts.

Summary of obstacles to

We have thought it well here, in conclusion, to summarise the obstacles to school attendance, which are alleged to exist by those who are actively engaged in education, although many of these obstacles have already been incidentally mentioned. First in importance is the desire of parents to profit by their children's labourer a motive, however, which acts at the same time up to a certain point as the chief incentive to keep children steadily at school, in order that they may be free to work at the earliest And so far as premature employment is an obstacle, the poverty of many of the parents, both in towns and in country districts, makes it one exceedingly difficult to remove, and demanding very considerate treatment. The indifference of parents to education for its own sake, must, we fear, be reckoned as an obstacle, which has perhaps been aggravated by compulsion, and has, possibly, not yet reached its worst; though we believe that it will tend to decrease in proportion to the improvement of schools. Again, truancy contrary to the wish of parents is answerable for a certain amount of absence from school. Home needs, such as sickness in the family, the absence of the mother at work and nursing babies, keep many girls away, sometimes for long periods.** In towns the migration of families, in the country bad roads and bad weather, are said to be fruitful sources of irregularity.†† We feel bound to draw attention to the tabulated replies from the managers of voluntary schools, school boards, and teachers, to whom our printed inquiries were addressed, which bear witness to widely spread dissatisfaction with the administration of the compulsory clauses of the Education Acts, accompanied by a demand for a still more stringent system of compulsion. This expression of opinion, on the part of many of those conversant with the daily working of our educational system, respecting one of the most recent and most important provisions of the Education Acts, requires from us a special notice. On consideration, it will hardly be a matter of surprise that this opinion should so largely prevail amongst managers and teachers. The former are often making great personal

Replies to Circulars A. and D.

sacrifices to provide the education offered by their schools; both are daily witnesses of PART III the vast benefits of it; and they have painful evidence of the difficulty of securing satisfactory results without regular attendance: while their schools, under the present system of Government grants, have a considerable pecuniary interest in the regular attendance of all the children in their district. Hence they are impatient for the time when every child should be in its place whenever the school is open, and they are naturally intolerant of any delay or hesitation in the use of the powers of the law to attain at once this desirable end.

Chapter 7

shortcomings calling for amendment, the vast increase in the school population receiving regular instruction, a result obtained in the short period of 17 years, may be considered most satisfactory, and that the absence of any serious opposition to compulsion on the part of the wage-earning classes, notwithstanding its grave interference with their homes, is largely owing to the gradual steps by which it has been introduced. We cannot therefore endorse any general condemnation of the manner in which "compulsion " has hitherto been administered. At the same time, we recommend that a constant vigilance should be exercised by the Department with regard to the efficient action of local authorities in securing the attendance of children at school, in conformity with section 27 of the Act, 1876, both through their inspectors and by means of periodical returns; and that the Department should report to Parliament at stated intervals upon the whole subject. There is a very general agreement among the

managers, and still more among the teachers, that the age and standard for partial and for total exemption might be considerably raised. We have not recommended as great

We are of opinion that, though there are undoubtedly very considerable local Conclusion

an increase in these requirements as is generally asked for, but we think that the consensus of opinion expressed will make it easier to carry out the alterations in the age of exemption which we have suggested.

PART IV.

Education and Instruction given in Public Elementary Schools.

CHAPTER I.—Religious and Moral Training.

CHAPTER II.—CURRICULUM OF INSTRUCTION.

CHAPTER III. - MANUAL AND TECHNICAL INSTRUCTION.

CHAPTER IV .- VARIOUS CLASSES OF ELEMENTARY SCHOOLS.

CHAPTER V.—ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

PART IV. Chapter I.

CHAPTER I.

Religious and Moral Training.

preceded by a more protracted controversy, or occasioned more anxiety to those who

were solicitous for Religious Education than the altered attitude which the State then

took up towards it. Religious education ceased henceforth to be a necessary condition

of a grant. It was no longer examined into by H.M. inspectors. Moreover, the Act expressly affirmed the principle that the Government grant was in future to be paid solely in respect of secular instruction.* By this legislation, also, it should always be

remembered, Private Adventure Schools, which necessarily adapted themselves to the

Among the vital changes introduced by the Education Act of 1870, none was

Altered relations of the State to religious instruction.

Private schools extinguished; children compelled to spend all school life in State controlled schools. Recital of terms of reference. Commission of religious training.

unanimous as to importance and moral

Witnesses in favour of

religious education.

various views and wishes of parents, have been almost destroyed, and the children of all the wage-earning classes, to speak generally, are compelled by law to spend all the week-day time available for their education, in the years before they begin to earn their own living, in schools for the teaching and training in which the State is largely responsible. Having been commissioned by Your Majesty to inquire into the working of the Elementary Education Acts, we should fail in our duty did we not review the Religious and Moral effect of the present system, and of the provisions made by law for enabling and controlling religious as well as secular instruction. While the whole Commission is animated by one and the same desire to secure for the children in the Public Elementary Schools the best and most thorough instruction in Secular subjects, suitable to their years and in harmony with the requirements of their future life, it is also unanimously of opinion that their Religious and Moral Training is a matter of still higher importance alike to the children, the parents, and the nation, though the

views of its members differ as to the method whereby this object of supreme moment should be attained.

Upon the importance of giving Religious as well as Moral Instruction, as part of the teaching in day public elementary schools, much evidence was brought before us.

* It was made necessary by the provisions of the Act of 1870, that a notice should be conspicuously put up in every school, Voluntary and Board alike, that it shall be no condition of the child's admission to the

that he attends or abstains from attending any Sunday school or place of worship; or

that he attends any Religious Observance or Instruction;

It was also providedthat the times of Religious Instruction or Observance should be only either at the beginning or end of the school meetings;

that it shall be no part of the duty of Her Majesty's Inspectors to inquire into any Instruction given in Religious Subjects, or to examine any scholar in Religious Knowledge, or in any Religious Subject or

that any scholar may be withdrawn from any Religious Teaching or Observances.

that in Board Schools no religious formulary, which is distinctive of any particular Religious Denomination, shall be taught;

that the Parliamentary Grant shall not be made in respect of any instruction in Religious Subjects, and that the condition of the grant shall not require that the school shall be in connexion with a Religious Denomination, or that Religious Instruction shall be given in the school.

Amongst many other witnesses we select a few representative names of large experience. The Rev. J. Duncan, secretary of the National Society, thought it impossible to draw a distinction between religious and moral teaching, as moral teaching is of necessity the result of the religious teaching; in his view, moral teaching could not be given effectually without teaching the religious doctrines on which it is based. Mr. Matthew Arnold, H.M. Inspector, had seen no successful teaching yet in which the teaching of morals was separated from the usual religious sanctions; but such a way, he stated might be invented. Canon Warburton, another of the most experienced of H.M. Inspectors, regarded moral instruction as a very wretched substitute for religion, but at the same time he thought that such teaching did good. The Rev. Dr. Richards, Roman Catholic Diocesan Inspector of Schools, regards religion as the only real basis for moral training, and he stated that he is always afraid, when it is not made so, that there will be sooner or later an outbreak of immorality. Many other witnesses have offered us much evidence as to the importance attached to giving religious and moral teaching in our Day Schools.

With respect to the opinion of the country generally upon the subject of Religious Opinion of and Moral training in the day schools, there can be no doubt. If we refer to the the country Voluntary Schools, in most of which the whole basis of education is religious, we find takes the that there has been a vast increase since 1870 of such schools, erected and maintained same view. at great pecuniary sacrifice on the part of their supporters, and held in much favour Voluntary by large masses of the population. And if we ask what is the testimony of School Schools. Boards, we find that out of 2,225 School Boards representing the judgment of more School than 16 millions of our population, only seven in England and 50 in Wales, according Boards. to the Parliamentary Returns of 1879, 1884, and 1886, have dispensed entirely with Religious Teaching or Observances. Most of the School Boards of large towns, following the example of London, have adopted careful schemes for Religious Of the large School Boards, one alone dispenses with reading the Bible, and one other alone dispenses with prayers and hymns, while those small boards which shut out direct religious teaching from their day schools are, in the most part, in Wales, where the Sunday school system powerfully affects the whole population. Thus both Voluntary Schools and School Boards bear unmistakeable testimony to the determination of the people that their children's education should be Religious and Moral. If further evidence is needed, we have only to refer to the admissions Testimony of of every witness we have examined on this subject, whether favourable or hostile to witnesses teaching religion in the day schools, which we shall set forth in greater detail later before the in this chapter, as well as to the replies furnished to the printed questions we and of replies addressed to all the teachers, the managers, and school boards in certain Typical to Circulars. Counties and Districts which are enumerated below.* Thus all the evidence is practically unanimous as to the desire of the parents for the religious and moral training of

their children. Before reviewing the effects of the religious and moral teaching and training given Opinion of under the present system, and before proposing such improvements as may seem to the Commisus desirable, we deem it to be our duty to state briefly the object at which we think sion as to we ought to aim, and the principles which should govern the action of the nation with principles of The object clearly should be the elevation of those classes of the education. community for whom the education is designed. The character of Englishmen has stood high for integrity, honour, perseverance, and industry, and has not lagged behind that of other people for patriotism and the social virtues. Our object is to preserve what has been good in the past from being tarnished in the future, and to improve and elevate our fellow countrymen so far as possible. Whilst differing widely Opinion in our views concerning religious truth, we are persuaded that the only safe founda- of Commistion on which to construct a theory of morals, or to secure high moral conduct, is the sion that religion which our Lord Jesus Christ has taught the world. As we look to the Bible is the basis for instruction concerning morals, and take its words for the declaration of what is of morals. morality, so we look to the same inspired source for the sanctions by which men may

PART IV. Chapter 1.

following counties:-Berkshire. Devonshire.

Durham. Gloucestershire. Kent.

Lancashire. Leicestershire. Lincolnshire. Staffordshire.

Circular D. was addressed to the head teachers in the following districts:-West Riding of York. Chelses.

Dorsetshire.

Greenwich.

Southwark.

Bedfordshire. Two Mining Unions in Glamorganshire.

Wiltshire. Merionethshire. Birkenhead. West Ham, Essex. Warwickshire.

[·] Circular A. was addressed to the managers of all Voluntary Schools and to all School Boards in the

PART IV. Chapter 1.

Proceed to state evidence and to give conclusions arrived at by Commission.
Results of

inquiry
on these
matters.
Return A.,
Voluntary
Schools.

Statistical

be led to practise what is there taught, and for instruction concerning the help by which they may be enabled to do what they have learned to be right.

Such then being the views of the Commission and of the Country as to the Religious and Moral Training in the Education of all children, we think it right to begin this part of our Report with stating the evidence we have received, and the conclusions we have arrived at, on this all-important subject. We therefore proceed to state the facts as to Religious teaching and Observances which are given in the replies to our circulars above-mentioned as forming a valuable portion of the evidence upon which our Report is based. They came from so large a per-centage of the schools in important Typical and varied Counties and Districts, of which the names were given in the former page, that we may consider them to represent approximately the general practice of the whole Country. In the return A. from managers of Voluntary Schools* and from School Boards in 10 counties,† the Managers of the Voluntary Schools state respecting these Voluntary Schools that:

1.—In 102 schools no religious instruction is given.

2.—In 1,261 schools (35 per cent. of all the answers) religious teaching is encroached upon before the Government inspection, in most cases slightly.

3.—In 3,618 schools the religious teaching is given by the teacher, in only 2,079 of which (55 per cent. of all the answers) it is also given by other persons (clergy or ladies).

4.—In 286 schools (8 per cent.) the registers of attendance are marked before

religious teaching and observances.

In 2,925 schools the registers of attendance are marked after religious teaching and observances.

In 443 schools the registers of attendance are marked both before and after.

Return A., Board Schools. The returns from the School Boards in the same counties show that:

1.—Thirty-three boards give no religious teaching in their schools.§

2.-In the schools of 103 boards (or 30 per cent. of boards which make returns) religious teaching is encroached upon before the Government inspection, in most cases slightly.

3.—In the schools of 358 boards the teachers give the religious teaching, and in the

schools of 43 of the above boards some other persons also give it.

4.—In the schools of 11 boards the registers are marked before the Religious Teaching and Observances.

In the schools of 318 boards, after.

In the schools of 37 boards, both before and after.

Return D., from school indiscriminately, both Voluntary or Board. In the Return D. from the Head Teachers of all schools, both Voluntary and Board, in 12 counties or populous urban districts it is stated that:

1.—In 320 departments (under a head teacher), or 9 per cent. of all that sent in replies, no religious teaching is given.

2.—In 1,013, or 32 per cent., religious teaching is encroached upon to a slight extent (except in York West Riding, where it is reported that "one-half the time is encroached upon in many cases") before the Government inspection.

3.—In 3,220 departments the teachers give the religious teaching, and in 1,062 of these other persons (chiefly clergy or ladies) also give it.

4.—In 281 departments the registers are marked before the Religious Teaching or Observances.

In 2,344 after; and in 741 both before and after.

Conclusion as to time of marking registers. It should be before, not We would call attention to two serious dangers arising from the system largely prevailing (as will have been seen from the above Returns) both in Voluntary and Board Schools, of marking the Attendance Registers of the children only after the morning religious teaching, prayers, &c. One danger is that children, parents, and teachers may be thereby encouraged to consider religious matters as of less importance than

† See list already given. † Principally British schools.

^{*} It must be remembered that Voluntary Schools include those belonging to the Church of England, Wesleyan Methodists, Roman Catholics, British and Foreign School Society, and some secularists.

[§] See last Return to Parliament, ordered May 1888, which will enumerate the school boards giving no religious teaching, and will contain the plans adopted by all the other school boards respecting religious teaching, reading of the Bible, and religious observances under the provisions of the Act of 1870. The figures given elsewhere in this Report are taken from the Parliamentary Returns from 1879–1885. The Return ordered by the House of Lords in May 1888, has not yet been presented to Parliament, but will form Vol. of Report.

the secular teaching, the other that the most idle, ill-disposed children, and those of Part IV. negligent or dissolute parents, for whom such instruction is of special value, will chapter 1. naturally only attend after the religious teaching is over. We recommend, therefore, in order to avoid those dangers, and for the purpose of securing punctuality of attendance, that the rule should be laid down that all registers should be marked before the vations and Religious Teaching and Observances, the most scrupulous care being taken in accordance teaching. with the letter and spirit of the Education Acts to provide for the case of children whose parents object to such teaching. We believe that there can be no difficulty in working such a rule as this, since it has been practically adopted and practised for some time by the Liverpool School Board, in combination with the managers of the Voluntary

Schools, for purposes of discipline. We now proceed to consider what is the nature and value of the Religious Instruc- What is the tion actually given in all Public Elementary Schools. First, as regards Voluntary nature and Schools, a comprehensive answer, drawn from official records, can be given only in the value of case of those Church of England schools which are visited annually by the diocesan instruction inspectors. From the volume issued by the National Society, in which their reports in public are collected, a very favourable opinion would be gathered on the whole of the quality elementary of that instruction in the majority of Church of England schools reported on. Several schools?

1. Voluntary witnesses of wide experience have likewise been examined by us as to the nature of the schools religious teaching given in these schools. They entirely repudiate the idea which has Religious been sometimes put forward that it consisted commonly of committing to memory instruction church formularies without explanation. It is usual, it appears, for the diocesan in the inspector at his visit to suggest a syllabus of instruction for the ensuing year, on visited by which the next examination of the next year will be held, the parts of Scripture diocesan selected for study or committal to memory being such as seem best to lend themselves inspectors. to the instruction of children in their faith and duty. In a large proportion of schools, too, Prebendary Roe (a diocesan inspector with wide educational experience) tells us that religious teaching is something much better and beyond mere head knowledge. Archdeacon Barber, who has had long experience of the same kind in the diocese of Oxford, gave it as his opinion that religious and moral training in church schools is as good as it was before 1870, in spite of the tendency to crowd it out. Out of the 3,759 voluntary schools, the managers of which sent replies to our Circular A 3, 3,622 gave religious instruction daily, and 2,976 were examined in religious teaching, in most cases by a diocesan inspector. The general inference we draw from the various Present sources of information open to us is that in the class of schools in which religious religious instruction is obligatory under their trust deeds, the religious instruction is quite as instruction in voluntary good now as it was before the passing of the Education Act of 1870, if not a good schools deal better; and that it is effective, intelligent, and practical. The systems of diocesan effective and inspection which have been instituted, both for Church of England and Roman Catholic intelligent. schools since the passing of Mr. Forster's Act, appear to have resulted in more attention Inspectors being given to religious teaching than before. From the first, the Wesleyan Conference, through its Connexional Education Committee, and its locally responsible Roman Circuit Quarterly Meetings and Day School Committees, has made religious instruction Catholic and training the indispensable basis of education in its day schools.* We have warnings schools.

Religious teaching in and separate religious inspection may lead to a mechanical treatment of sacred sub- Wesleyan jects, while the religious training which influences and elevates life and character may schools. become subordinate to formal and technical instruction. But in the face of much evidence given both by managers and teachers to the value and acceptability of these annual examinations, we do not attach much weight to this theoretical objection. We note that in one or more dioceses a central system of instruction of the pupil-teachers in religious knowledge has been introduced.

Secondly, as to Board Schools, the returns made to the Parliamentary inquiry form 2. Religious the only authoritative record of the nature of the Religious Instruction given through- instruction out the country in Board Schools. Mr. Sharpe stated that he knew of no school in his schools. district where the teaching was wholly secular, and among the many witnesses we examined one only spoke of a voluntary school (British) in which, though opened with prayer, there was not even Bible reading without comment. Even in this school, however, it was claimed that great pains was taken with the moral and religious training. Under the Huddersfield Board we were also informed that there is no religious instruction, though the religious observances on opening and closing school are said to be of a solemn character. There are neither Religious Observances or Religious

PART IV. Chapter 1.

instruction in the Board Schools of Birmingham, but we are informed that the Bible is read daily without note or comment for 15 minutes. In the large school boards of Liverpool, Manchester, Bradford, Hull, and Sheffield, witnesses have testified that oral religious and moral instruction of a systematic kind is given in addition, to and in direct, connexion with Bible readings.† Under the London School Board a very full syllabus of Bible instruction,* which is given for from half-an-hour to three-quarters

* See Syllabus of School Board for London:-

† See Appendix

REGULATIONS AS TO RELIGIOUS INSTRUCTION.

Bible Instruction and Religious Observances.

81. In the schools provided by the Board, the Bible shall be read, and there shall be given such explanations and such instruction therefrom in the principles of morality and religion as are suited to the capacities of children, in accordance with the terms of the resolution of the Board passed 8th March 1871: provided always-

(i.) That in such explanations and instruction the provisions of the Act in sections VII. and XIV. be strictly observed, both in letter and spirit, and that no attempt be made in any such schools to attach

children to any particular denomination.

(ii.) That, in regard of any particular school, the Board shall consider and determine upon any application by managers, parents, or ratepayers of the district who may show special cause for exception of the school from the operation of this resolution, in whole or in part.

Such explanations and instruction as are recognised by the foregoing regulation shall be given by the responsible teachers of the school. In this article the term "responsible teachers" does not include pupil teachers.

In all schools provision may be made for giving effect to the following resolutions of the Board, passed on July 26, 1871 :-

(i.) That, in accordance with the general practice of existing elementary schools, provision may be made for offering prayer and using hymns in schools provided by the Board at the "time or times' according to section VII., subsection 2, of the Elementary Education Act, "religious observances" may be "practised"

(ii.) That the arrangements for such "religious observances" be left to the discretion of the teacher and managers of each school, with the right of appeal to the Board by teacher, managers, parents, or

ratepayers of the district:

Provided always-

That in the offering of any prayers, and in the use of any hymns, the provisions of the Act in sections VII. and XIV. be strictly observed, both in letter and spirit, and that no attempt be made to attach

children to any particular denomination.

During the time of religious teaching or religious observance, any children withdrawn from such teaching or

observance shall receive separate instruction in secular subjects.

Sections VII. and XIV. of Education Act (1870)—Conscience Clause.

82. A copy of sections VII. and XIV.* of the Elementary Education Act (1870), and also of the preceding regulations, must be hung up-in a conspicuous part of the schoolroom.

Syllabus of Bible Instruction.

83. The Bible instruction must be given in accordance with the syllabus adopted by the Board. (See Appendix III.)

Managers to see that Regulations respecting Bible Instruction are carried out. 84. It is the duty of managers to see that the regulations of the Board for Bible instruction are carried out, and it will be well for them to visit the schools during the time set apart for such instruction.

Bible Instruction of Pupil Teachers and Candidates.

85. The Bible instruction of pupil teachers is given at the pupil teachers' schools, where also the same regulations are in force as to religious observances at the opening of the classes that are laid down for the ordinary day schools. It is the duty of managers of the pupil teachers' schools to see that the regulations of the Board on this point are complied with. [For Syllabus, see Appendix III.]

-Syllabus of Bible Instruction for Scholars for the Year to be commenced on the 1st January 1887.

In the schools provided by the Board the Bible shall be read, and there shall be given such explanations and such instructions therefrom in the principles of morality and religion as are suited to the capacities of the children.—Article 81 of this Code.

GENERAL INSTRUCTION.—The teachers are desired to make the lessons as practicable as possible, and not to give attention to unnecessary details.

Head teachers of infant schools must draw up a syllabus of lessons for children below Standard I. and submit it to the Board Inspector when he visits the school.

* "VII. Every elementary school which is conducted in accordance with the following regulations shall be a public elementary

* "VII. Every elementary school which is conducted in accordance with the following regulations shall be a public elementary school within the meaning of this Act; and every public elementary school shall be conducted in accordance with the following regulations (a copy of which regulations shall be conspicuously put up in every such school), namely:—

"(1) It shall not be required, as a condition of any child being admitted into or continuing in the school, that he shall attend or abstain from attending any Sunday school, or any place of religious worship, or that he shall attend any religious observance or any instruction in religious subjects in the school or elsewhere, from which observance or instruction he may be withdrawn by his parent, or that he shall, if withdrawn by his parent, attend the school on any day exclusively set apart for religious observance by the religious body to which his parent belongs:

"(2) The time or times during which any religious observance is practised, or instruction in religious subjects is given, at any meeting of the school shall be either at the beginning or at the end of such meeting, and shall be inserted in a time table to be approved by the Education Department, and to be kept permanently and conspicuously affixed in every schoolroom; and any scholar may be withdrawn by his parent from such observance or instruction without forfeiting any of the other benefits of the school:

benefits of the school:

"(3) The school shall be open at all times to the inspection of any of Her Majesty's Inspectors, so, however, that it shall be no part of the duties of such inspector to inquire into any instruction in religious subjects given at such school, or to examine any scholar therein in religious knowledge or in any religious subject or book :

of an hour daily is followed in all schools, and the Chairman of the Board (Mr. Diggle) tells us that both teachers and parents desire that it should be made effective.

The answers we have received to Circular A 3, testify that out of 385 school boards, 348 give daily Religious Instruction, and 123 have Religious Examinations; and out of 3,496 teachers of departments, who have sent in replies to Circular D, 3,161 say that they give daily religious instruction, and 2,372 say that examinations in religious knowledge are held annually. We are bound, however, to state that the Parliamentary Meagre returns show that in not a few board schools, which are returned as giving Religious provision Instruction, or as having Religious Observances, the religious teaching is confined to for religious reading the Bible for a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school, without note or in not a few minutes at the opening of the school o comment, to reciting the Lord's Prayer, or to other very meagre provisions for the board

religious influence over, or training of, the children. We proceed to summarise the oral evidence given to us as to the effect of the religious and moral instruction imparted in Board Schools under the Cowper-Temple clause. The Rev. J. Gilmore, Chairman of the Sheffield School Board, says: "I think Effect upon "that the present system has a tendency to lower the importance of religion and children of "morality in the estimation of the children, because, in many cases, religion and instruction morality are entirely neglected." But he goes on to describe the system of religious in board instruction adopted in Sheffield, and adds that the parents of the children in Sheffield schools. value the religious instruction given in the board schools very highly.* The Rev. Varying The Rev. Varying Dr. Aston, member of the Bradford School Board, thinks there is a tendency, in the evidences of present system, to lower the importance of religion and morality in the estimation of managers, teachers, and scholars.† The late Rev. R. B. Burges, a member of the Birmingham School Board, said: "I consider that in the board schools the whole " religious and moral teaching is worthless. There is no foundation for morals or " religion." On the other hand, it should be stated that the teachers in some board schools strongly defend the religious and moral training they give. Thus, Mr. A. C. Rogers, an assistant master of a London board school, says: "I should not wish the " public to infer that the religious teaching and the moral training in board schools " is inferior to that in the voluntary schools. I do not think it is inferior; I think " I do the work of religious teaching under the London School Board as well as I " should have done in a voluntary school." Mr. Adams, headmaster of another board school, thinks that the moral tone has distinctly improved. Mr. Birley, Chairman of the Salford School Board, and late Chairman of the Manchester School Board, speaking of the effect of the present system upon the religious and moral teaching of the child, says as follows:--"We have no direct evidence, but I have a letter here from the " rector of one of the parishes in Manchester, who has recently had a board school " placed in his parish, about a year and a half ago. He says: 'Probably nowhere could the influence of the religious and moral teaching upon the character of "' children be so readily tested as in a parish like ours, because the school here is the only civilising influence. Their parents are very poor, and generally very " 'ignorant. There are no well-to-do residents to set good examples, and children " 'are often left to follow their own sweet will, so that any change in their habits' " 'must be due in a great measure to the influence of the school. Since the opening " 'of our schools in 1885, I have noticed a remarkable change; children whom I had " 'noticed previously as dirty and disobedient we now find, as a rule, clean, obedient, " 'and respectful. Our Sunday school is far more orderly, and does its work with a " 'great deal less friction than formerly. The change is most remarkable, and I have " 'no doubt extends in other moral directions. My opinion is that the influence of a " 'well-conducted day school is very great. Notwithstanding the large increase of population, there is a diminution of almost all classes of offences." Mr. Stewart, Her Majesty's inspector, thinks that the schools are to some extent lower in moral tone than they were before 1870.** Mr. Sharpe, Her Majesty's inspector, on the other hand, thinks the moral tone as good as under the old system. Canon Warburton has attended lessons given during the hours set apart for religious instruction in board schools, and is much struck by their usefulness. # Sir Lovelace Stamer, rector of Stokeupon-Trent, and Chairman of the School Board, states that the examination in religious instruction in the board schools of Stoke works very satisfactorily. ‡‡ Mr. Palgrave, Chairman of the Great Yarmouth School Board, considers that in the board schools of Yarmouth the religious instruction is carried on as reverentially and as efficiently as in the voluntary schools with which he is acquainted.§§ Mr. J. Powell, an elementary teacher, has "not the slightest notion how the inspector finds out the moral tone of

PART IV. Chapter 1.

schools.

^{‡ 45,216 (}Burges). ¶ 40,244 (Birley). • 84,620, 34,628 (Gilmore). † 45,075-7 (Asten). 28,436 (Rogers). || 15,430 tewart). || † 8567 (Warburton). | 15,430 (Adams). ‡‡ 24,178 (Stamer). §§ 27,525 (Palgrave).

PART IV. Chapter 1.

" the school, but he has sometimes thought that it was what in algebra we call inspec-"tion; it is so in the Code, but he has never been able to ascertain how he found out the thing at all." Canon McNeile, Chairman of the Liverpool School Managers' Conference, would be inclined to attribute the considerable development of socialism to the teaching in the board schools. † Mr. J. Nickal, inspector under the London School Board, thinks that the present effect of our public system of education on the religious and moral training of the children is to consecrate the idea of "That it is not altogether bad; if it leads to industry and conscientious " effort, I think it is good; but if the element of unscrupulousness enters into it, of course it is bad." Mr. R. Balchin, another elementary board school teacher, is not very anxious to say anything upon the religious teaching in the schools, but he would say this, that so far as the present system is concerned, it seems to have nothing whatever to do with turning out children well principled or conscientious; it simply has to do with getting them to pass a particular examination. "Still," he adds, "boys " are turned out well principled and conscientious." Archdeacon Norris, formerly Her Majesty's inspector for Staffordshire and Cheshire, doubts whether distinctly religious men and distinctly religious women are so desirous to become teachers as they were under the old system. Such as the teacher is, such is the school; and the religious influences brought to bear upon the children depend, in his judgment, infinitely more upon the character of the teacher than upon what he teaches. But he adds that the schools under the Manchester School Board are trustworthy places for training the character of children, and that the board schools with which he is most acquainted are distinctly religious, both in Manchester and Bristol. On the whole, we are of opinion that greatly as the estimate of the value of the

Conclusion as to the value of religious (eaching in Board Schools.

it is regarded by various witnesses, there is good ground for concluding that where care is bestowed on its organisation, and sufficient time is allowed for imparting it, it is of a nature to affect the conscience and influence the conduct of the children of whose daily training it forms a part. In many of the board schools the teachers accompany systematic Bible-reading with appropriate comments and explanations; in others, the scriptural instruction is restricted by limitations not imposed by the Act itself, such as that the Bible be read without note or comment, which we think must greatly lessen its value. We must add that though we highly value the influence of Sunday schools, it is admitted that many scholars in elementary schools do not either attend them or any place of worship, and that their parents are often either too ignorant or too indifferent to give their children any religious instruction. Such children, therefore, are entirely dependent upon instruction in the day schools for any knowledge of the scriptural truths which ought to be the common heritage of all the people in a Hope that all Christian country. We hope that the religious and moral training in all Board Schools may be raised to the high standard which has been attained already in many of them, and that it will be made clear that the State, while scrupulously maintaining its high standard provisions for safeguarding the rights of conscience, does not wish to discourage any of the managers, teachers, and members of school boards, connected with any of the public elementary schools of the country who are endeavouring to bring up the children

Religious Instruction given in Board Schools varies with the standpoint from which

Board Schools will rise to of many.

Need of inspectors in religious teaching in Board Schools.

Annual examination in subjects of religious instruction already adopted in Liverpool and elsewhere. Facilities for days for religious inspection should be provided for board achoola as

in love and obedience to God. The need for Annual Inspection of Religious Instruction in Board Schools corresponding to that made by the Diocesan Inspectors in Church Schools, in presence especially of the strong competition to which religious instruction is exposed by the restriction of the Government examination to secular subjects, has been recognised in evidence before us by the representatives of many important school boards; and we gather that a movement is extending itself for securing that an annual examination should be held with a view to test the efficiency of the scriptural instruction. In the case of such important school boards as those of Leeds, Liverpool, Salford, and Bristol, the witnesses who spoke for them informed us that an annual examination was already held in their schools in the subject of religious instruction prescribed by their respective boards, and was generally conducted by the board's inspectors. In London we learn from the chairman (Mr. Diggle) that the school board, not satisfied with the examination of representative scholars for the Peek prizes, have recently instructed their inspectors to examine throughout all the schools they visit in Scripture Knowledge; and we were informed that the report to the board on the state of Scripture Knowledge in any school would affect the future prospects of a teacher. It does not appear that the terms of section 76 of the Education Act of 1870, which limits the

^{* 15,38 (}Powell). § 51,717 (Balchin). ‡ 39,178 (Nickal).

right to set apart two days in each year for a religious inspection to those schools which are not supported by rates, is found to prevent a similar inspection in board Chapter 1. schools. We think that the same facilities for Inspection should be given by law to now for School Boards as are allowed under the Act of 1870 to the managers of Voluntary voluntary

The chief Regulations as to Religious Teaching contained in the Education Acts Conscience are to be found in the provisions which allow a parent to withdraw his child from Clause. instruction in religious subjects of which he disapproves, in voluntary and board schools alike, and in what is known as the Cowper-Temple clause, which prohibits the use of distinctive religious formularies in a rate-supported school.

It does not appear by what other means short of prohibiting all religious instruction State cannot in public elementary schools,—a proposal which will be dealt with presently,—Parlia- be held to ment could have carried out its undoubted intention to dissociate the State from all religious connexion with distinctive religious teaching. We cannot, therefore, concur in the education view that the State may be constructively regarded as endowing religious education under its when, under these conditions, it pay annual grants for secular instruction in aid of present voluntary local effort to schools in which religious instruction forms part of the ments programme. The contention of those who regard the State and the Act of 1870 as respecting constructively endowing religious education would exclude from the schools of England Religion. the religion of nature. But the 14th section of the Act, which forbids any denominational catechism or formulary to be taught in board schools, merely provides for perfect neutrality among Christian denominations. It does not exclude from public elementary schools instruction in the religion of nature, that is the existence of God, and of natural morality, which, apart from belief in the existence of God, cannot be intelligibly taught.

Before entering upon the examination of the effect of the conscience clause as Misconcepembodied in section 7 of the Act of 1870 we wish to call attention to, and to correct, tion as to what seems to be a very prevalent misconception of its meaning. This misconception object and was, we believe, first shown to exist when objections were taken to the single of the was, we believe, first shown to exist when objections were taken to the singing of the conscience National Anthem during secular hours. It was more rationally and explicitly brought clause in before us by the master of a Wesleyan school in the north, who said, "I sometimes Mr. Forster's "feel sorry that my mouth is shut, except at certain hours, from giving the highest "sanction I can think of to morality." He added, that if he met with a case during the secular hours which required attention, a case of lying, or any offence of that kind, he would be "precluded from bringing the sanctions of religion to bear," meaning "Christian, and not denominational sanctions." He said, "Of course I could tell the " child that it was a crime against society and against social law, and I could show " him the social mischief of lying, but I should not feel justified in appealing to " Scripture." Another witness would apparently, during the hours of compulsory attendance at school (i.e., during the secular hours), forbid the name of God to be mentioned, because the children, even of wicked and immoral parents, would very often "believe religion to be too sacred a thing to be mixed up with ordinary task Its provision work." Now, without referring to the family education and training which such for securing children are likely to receive, we agree with this witness, that "constantly to bring in Rights of Conscience "the name of the Deity would be a mistake in teaching in school." But we cannot were not infor a moment admit that he either correctly understands the intentions of the framers tended to of the Act of 1870, or puts a legitimate construction upon the wording of the Act. abolish Mr. Forster advocated for our children "a good Christian training, a training, that is, religious of a Christian type,"—he asserted it to be the opinion of the "enormous majority of "the Country" that the "standard of right and wrong is based on religion; "and, when challenged to say whether "any child might rebel against his teacher whenever religious instruction was imparted during the ordinary course of teaching," he replied,

" that he had carefully worded the conscience clause to prevent its having such an " effect," declining to allow any alteration in that clause which would prevent the possibility of any allusion to religious subjects during the ordinary hours of instruc-"tion." To have done so would, moreover, as stated by the secular teachers quoted by Mr. Mundella in the House of Commons, have excluded from our schools the works of the greatest English writers, and would have called for the invention of a new language and a new literature. We desire to point out that, under the seventh section of the Act of 1870, what a parent may claim for his child is exemption from "instruction in religious subjects." So under the Endowed Schools Act of 1869 (also passed by Mr. Forster) he may claim (section 15) exemption from "any lesson, or "series of lessons, on a religious subject"; and the teacher is further forbidden "in the course of other lessons" to teach "systematically and persistently any particular religious doctrine from the teaching of which exemption has been claimed."

PART IV. Chapter 1. Statistics showing the operation of the Conscience Clause throughout the country.

We proceed to consider the Working of the Conscience Clause. Our Returns may be held to show its operation throughout the whole Country, as the counties and districts to which our questions were sent are sufficiently numerous and Typical to enable us to argue fairly from them as to the country at large. The managers of Voluntary Schools in the under-mentioned counties report as follows:-

		<u>.</u>				Schools in which some Children are habitually absent from Religious Teaching.	Number of Childrer with frawn from Examination in Religious Teaching
Berks -	_		_		-	6	18
Devon -	-	-		-	-	31	314
Dorset			-		-	11	106
Durham	-	-		-	-	24	159
Gloucester	-		-		-	13	33
Kent -	-	-	•	-	-	33	152
Lancashire	-		-		-	61	682
Leicester	-	-		-	-	9	72
Lincolnshire			-		-	11 .	76 ·
Staffordshire	-	-			-	6	205

And the teachers of all schools to which our circulars were addressed report as follows :-

-,-					Departments in which some Children are habitually absent from Religious Teaching	Number of Children withdrawn from Examination in Beligious Teaching.	
York, West R	ding		_		55	306	
Chelsea	٥,		_	_	16	24	
Greenwich -		-	_	-	20	19	
Southwark -		•	_	-	12	5	
Bedfordshire -			-	_	5	15	
Glamorgan -			-	-	2	11 .	
Sussex		•	-	-	18	68	
Wiltshire -			_	•	11	83	
Merioneth -		-	-	-	6	3	
Birkenhead -	-	•	-	-	4	1	
West Ham -			-	-	8	38 .	
Warwicksbire			-	-	34	108	

These figures apply, first, to the number of schools in which children are daily withdrawn by their parents from Religious Teaching, and secondly, to the same or other schools in which there being an annual Examination into the results of Religious Teaching the children are withdrawn from such examination by their parents; and they clearly prove that the Conscience Clause is practically operative all over the country in the most different classes and districts of the population.

Is the Conscience Clause of Mr. Forster's Act loyally carried out and teachers ?

We now come to consider how far the principle of the Conscience Clause has been loyally carried out by managers and teachers, a matter which has been referred to in our evidence. It is agreed that the number of children withdrawn by their parents from religious instruction is comparatively small. To what cause this is to be attributed has been the question in dispute before us. One class of witnesses tells by managers us that parents, so long as education is religious, are not too nice as to the complexion which it assumes in the hands of the teacher; and that the absence of withdrawals from religious instruction indicates that the parents generally are fairly satisfied with the spirit in which religious instruction is given, even in schools carried on by denominations to which they do not belong. A different interpretation is put upon the same facts by witnesses representing some Nonconformist views. They believe that the fear of unpleasant consequences to children often induces parents to acquiesce in their receiving religious instruction to which they themselves conscientiously object.* For the existence of any just grounds for this fear, however, we have failed to find proof. Cases have been cited before us by witnesses who had heard of them from others, and who were evidently convinced themselves, that undue pressure had been put upon certain children to induce them to conform to the religious teaching of the

PART IV. Chapter 1.

school. But no persons were produced before us, in answer to our challenge, willing to depose to any act of tyranny or intimidation exercised towards themselves or their children, to induce them to forego the right of withdrawal from the religious instruction of a school. Of this reluctance to give evidence the same explanation was offered to us as had been given for the absence of withdrawals from religious instruction, viz., that the persons aggrieved were afraid to make their complaints known. A single exception, indeed, occurred in the case of a working man, who complained that whereas he would have preferred that his children attending a London board school should have had no religious instruction at all, he had been induced to let them take part in it with the rest, rather than make martyrs of them.* He contended that a child attending a voluntary school in Pimlico, and claiming the conscience clause, would be made a martyr of. The grievance, however, on which he founded his contention occurred in a board school in Chelsea, and not in a Pimlico voluntary school.† It is possible indeed that among teachers the love of uniformity may perhaps now and then get the better of that tender consideration for the wishes of parents which we should desire to see cultivated to the uttermost. We welcome, therefore, the evidence laid before us which shows that, even where the children of Nonconformists are not withdrawn under the conscience clause, many teachers, when they have any means of distinguishing such children, are studiously careful, in giving the religious instruction of their own denomination, not to put to them questions which would require answers at variance with the fact or with the religious persuasion of their parents.1 But the absence of any substantiated case of complaint, and the general drift of the Conclusion evidence, convinces us that the conscience clause is carefully observed both by teachers that the Conard managers. This is at least the view taken by those of Her Majesty's Inspectors Clause is who have appeared before us, to whom any complaint of its infringement would be carefully obknown. We recognise, however, the importance of removing, if possible, such served by impressions from the minds of those who entertain any suspicion of unfair play or managers undue influence in the administration of the conscience clause. And any further precautions which might tend in that direction without compromising still higher interests are deserving of the most careful consideration. The suggestion was made to us with this view, that compulsory attendance at school should not extend to the hours of religious instruction. But Mr. Fitch, Her Majesty's Inspector, thinks this is inadmissible, since it would inflict an injury on school discipline out of all proportion to the object sought to be secured. It would be used as a pretext," he said, " by a great many indifferent and careless parents for sending their children to school " at 10 instead of 9 o'clock, and I should be sorry to see that interference with the " ordinary discipline of school. It would be a very strong remedy, a large remedy for what I hope is comparatively a very small evil." It is not, in our judgment, to any alteration in the law, which after all must be carried out by the same persons whose faithful adherence to the spirit of the conscience clause has sometimes been called in question, that we must look for the redress of such grievances as may be suffered under the present system. It is rather to the spread of that spirit of tender consideration for the rights and consciences of others, of the prevalence of which we have happily received so much evidence.

But while we are most anxious that the Conscientious Objections of Parents to Case of Religious Teaching and Observances in the case of their children should be most strictly injury to respected, and that no child should, under any circumstances, receive any such training conscience of contrary to a parent's wishes, we feel bound to state that a parent's conscientious having only feeling may be equally injured, and should equally be respected and provided for, in a secular the case where he is compelled by law to send his child for all his school time to a school avail-

school where he can receive no religious teaching.

This grave injury to conscience may easily now arise in the case where a single Board or Voluntary school suffices for the whole school supply of a district, or where only one school is within a reasonable distance of a man's home. In that school, as we have seen is at this moment the case with a certain number of voluntary and board schools, the Bible may not be read or taught, and there may be no religious teaching. While careful and, we believe, ample securities are taken by law to provide for the case of a parent who objects to religious teaching for his child, no parent is able to claim for his child that instruction in the Bible, which is the basis of the Christianity of the nation. This grievance, we are of opinion, must be met.

able, is not at present met.

^{* 52,645 (}Smythe). † 52,257, 52,645 (Smythe). † 10,847 (Duncan); 25,198 (Parish); 21,071-82 (Stevens). § 8416-9 (Stewart); 5041, 6318-9, 6749 (Sharpe); 5988 (Arnold); 8412-4, 8501, 8518 (Warburton). 57,802-3 (Fitch); 59,127-9 (Cumin).

PART IV. Chapter 1. **Provisions** of Lord Sandon's Act of 1876 providing stringent securities against breach of Conscience Clause.

We think it right to call attention to the great care which has been taken both by Parliament and by the Education Department to prevent any breach in letter or spirit of the conscience clause. Under the Act of 1876 (sec. 7) special additional provisions were made to secure the efficacy of the conscience clause of Mr. Forster's Act of 1870, "It shall be the duty of such local authority (being a school board or school attendance committee) to report to the Education Department any infraction " of the provisions of section 7 (conscience clause) of the Elementary Education Act, " 1870, in any public elementary school within their district which may come to their " knowledge, and also to forward to the Education Department any complaint which "they may receive of the infraction of those provisions;" and we find that in the instructions issued to Her Majesty's inspectors in 1878,* which we have printed in our Appendix, special care was taken by the Department to secure that the conscience clause should be strictly observed. The directions given were as follows, and they remain in force :-

Instructions of Education Department in 1878 to Her Majesty's Inspectors as to strict observance Clause.

"If any cases are brought before you, or come to your knowledge of an infraction of the 7th section of the Act of 1870, i.e., the time table conscience clause, you will not fail, acting in the spirit of the Act of 1876 (section 7), forthwith to communicate with their Lordships on the subject, and you will take special care to point out to school managers and teachers the importance of the strictest adherence, in letter and spirit, to the provisions of that conscience clause, and to remind them, where necessary, of the total forfeiture of grant which their Lordships would at once inflict should of Conscience those provisions be persistently evaded or neglected. It should never be forgotten that a child withdrawn from the whole or part of the religious teaching or observances of a school, should in no way be subjected to disparaging treatment on account of his parent having thought fit to avail himself of his statutory right in this matter."

Evidence of those in dayour of Secular Schools.

The views of those who would Remove from day elementary schools all Religious Teaching and Observance have received our attentive consideration. The Rev. C. Williams, Chairman of the Baptist Union, is personally in favour of the establishment of secular schools, and thinks that they are perfectly consistent with the religious education of the children of the Country, if the churches would do their duty, to but he thinks that the majority in almost every district would be found opposed to a purely secular system. The Mr. Snape, Governor of the Ministerial Training College of the United Methodist Free Churches, desires that in all State-aided schools the State should be responsible for secular instruction, and the Church should be responsible for the religious teaching.§ Rev. Dr. Bruce, a Congregationalist minister and Chairman of the School Management Committee of the Huddersfield School Board, said, "Our principle is this: that if you have a State system according to our Nonconformist views, it must in the main be either secular or unsectarian." The Rev. J. Atkinson, President of the Free Churches of the Primitive Methodist Society, would have no distinctive religious teaching, that is to say, no distinctive sectarian teaching; if religious teaching could be given without this, he would not object; but as he does not think this possible, he does not suppose that he would object perhaps to reading the Scriptures, but he sees difficulties in the way even of admitting that. Tr. Crosskey, of the Birmingham School Board, thinks it very undesirable, for the sake of religion, that religion should be taught in public elementary schools.**

Their proposal to prohibit religious instruction.

Those who hold this view in favour of purely Secular Schools did not shrink from urging before us, through the witnesses who represented them, that the State should take the extreme step of prohibiting religious instruction in public elementary schools. †† These witnesses, however, while affirming as a matter of principle the purely secular character of national public education, stated that they were willing to acquiesce in the compromise of 1870, by which, in board schools, unsectarian biblical teaching was left to the discretion of local representative authorities. Even those witnesses, however, who strenuously advocated the secularisation of public elementary education, most emphatically declared that they regarded religion as the true basis of education, and only contended for its exclusion from the day school in the belief that it could be provided in some other and better way. ‡‡

Positive effects of negative provisions on this subject.

In questions of this character, it is impossible to have negative provisions which have not also a positive side. Thus, for children to attend day schools in which no

55 (Williams). \$ 43,534 (Williams). \$ 43,534 (Williams). \$ 43,534 (Williams). \$ 41,122 (Cr. †† 44,588-606 (Atkinson); 44,770 (Williams); 41,151-8 (Crosskey). | 44,086 (Bruce).

^{*} See Parliamentary Return, January 16, 1878, "Instructions issued by Lord Sandon (Lord Harrowby), Vice-President of Education Department," in Appendix. † 44,855 (Williams). ‡ 44,856 § 43,534 (Snape). ** 41,122 (Crosskey).

religious teaching was given, would, in the opinion of those who think that the daily lessons should be accompanied with religious teaching, be practically leading them to undervalue the importance of religion. They would hold that the impression left upon the children's minds would be that religion was a matter of inferior moment, at all

events to that secular teaching which they were acquiring day by day.

In support of the contention that religious instruction should be excluded from The conthe day school, it was further urged by Dr. Crosskey that it makes an undesirable tax tention of on the teachers' energies.* But, on the other hand, we have had brought before us favour of trustworthy testimony, some of it from teachers themselves, that, as a body, they Secular would consider it a great loss if they were debarred from giving Bible lessons to Schools is their scholars.† Nor can that be matter of surprise if it be remembered that they that religious would thereby be precluded from exercising their trained powers of oral teaching on a subject which they regard as one of the most interesting and profitable to their on the scholars. Moreover, the religious instruction given by teachers, we have been told strength by the Rev. J. Duncan, greatly increases the moral influence of the teacher.‡ The of the teachers. moral character of teachers themselves, Archdeacon Norris, formerly Her Majesty's teachers. Inspector of Schools in various populous counties, thinks would suffer if they were forbidden to impart religious instruction. And, finally, against the attempt, on this or any other ground, to prohibit teachers from giving moral and religious instruction in their schools, Mr. Cumin, Secretary of the Committee of Council on Education, emphatically protests. He believes that many excellent teachers would absolutely refuse to be restricted in their teaching to secular subjects.

Dr. Crosskey advanced as an additional ground in favour of this restriction that contention religious instruction ought only to be given by religious people.** But without that relidenying that religious teaching is liable sometimes to fall into unfit hands, all such gious ininstruction is more or less liable to the same objection, and we see no ground for struction admitting the inference which seems to underlie this objection that elementary teachers be given by as a class have no special fitness for the task for which, nevertheless, a very large religious proportion of them have been specially trained. Objection was also raised by the persons. same witness to the Bible being used as a school book, lest it should thereby suffer in Their fear the estimation of the scholars, and it was urged that religion was dishonoured by being is that the included in a programme consisting chiefly of secular subjects. But we have no evidence tending to show that these results actually occur, and it can hardly be sup
as a school posed that if such were found to be practically the result, religious bodies and school book, should boards would still continue to make such great efforts as we find they now do in order lose in the to maintain an efficient system of religious instruction in the schools for which they are responsible. On the other hand, we have positive evidence that children who have received religious teaching in the day school are better prepared to profit by Sunday

school teaching, and to become themselves teachers in Sunday schools.§§

But were there more weight due than we have been able to attach to these and Positive other like reasons for prohibiting elementary teachers from giving religious instruction arguments on the other in the day school, there are positive arguments of great value in favour of the side in principle of religious instruction being given by the teachers. We have spoken of the favour of evidence tending to show that teachers are had a result of the favour evidence tending to show that teachers, as a body, would strongly oppose its removal religious out of their hands. Even more to be considered, in our judgment, are the wishes of the being given Parents. A large body of witnesses, consisting among others of Her Majesty's Inspectory the tors, | teachers, and managers, *** speaking both for Board and Voluntary schools, teachers. deposed before us to the great value which the parents generally set on the Religious Views of Instruction given to their children in the day school. Similar evidence is supplied by the parents the answers to Question 8 in the Circulars A 3 and D 2. Out of 3,759 replies from of the voluntary managers, 3,438 state that parents desire religious training. Of 385 boards, in favour of 299 make the same statement, and out of 3,496 head teachers, 2,959 say parents desire religious religious training. To the question do the parents desire moral training? 3,486 teaching in managers, 303 school boards, 3,084 head teachers answer, Yes. If it be asked why, Day Schools. with this alleged preponderance of feeling in favour of a religious education among the most numerous section of the constituency, school boards are at times elected

^{• 41,568 (}Crosskey). † 45,352 (Burges); 45,352 (Nickal). † 10,753 (Duncan). § 47,456 (Norris). || 59,128 (Cumin). ¶ 69,788-93 (Cumin). • 41,440-4 (Crosskey). † 41,813-6 (Crosskey). ‡‡ 37,755-6 (Wesley Lee). § 45,780 (Palmer): 45,853 (Kelly); 45,762-3 (Greening). || 5048-9 (Sharpe); 5793-4 (Arnold); 8519 (Warburton). ¶¶ 16,520-1 (Clarke); 17,585-9 (Holdsworth); 19,098-9 (Napper); 19,391 (Neath); 22,563-7 (Horsfield). • 34,357-78 (McNeile); 35,231-4 (Hanson); 37,611 (Wesley Lee); 27,169-72 (Wingfield); 27,530 (Palmers) · 45.581 (Greening). (Palgrave); 45,581 (Greening).

PART IV. Chapter 1.

which do not give effect to these views, the reasons given by two members of the Birmingham School Board and by a member of the Bradford School Board * seem sufficient to account for it, viz., that School Board Elections are frequently fought through Political Organisations.† We are convinced that if the State were to secularise elementary education it would be in violation of the wishes of the parents, whose views in such a matter are, we think, entitled to the first consideration.

Many children would have no other opportunity of being taught the elementary doctrines of Christianity, as they do not attend Sunday schools, and their parents, in the opinion of a number of witnesses, are quite unable to teach them. The Rev. R. B. Burges, a clergyman of Birmingham, stated that a recent census of children attending Sunday schools in that town showed that there were 26,000 whose names were on the roll of some day school who attended no Sunday school. It is possible that some of these children may be taught religion elsewhere; it is probable that many of them would not be, in which case they would grow up without knowledge of

God and His law.

Parents unable to supply the void.

Could

children

receive religious

teaching

elsewhere?

But those who contemplate this change and advocate the exclusion of religious teaching from all Public Elementary Schools state that they look to supply the void thus created by other and, as they think, by better means. It is not asserted by them with much confidence that the duty of educating children religiously can be wholly left to their parents. Abundant evidence from all classes of witnesses is before us, tending to show that many parents are unable to undertake this branch of their children's education, even if they were willing, and that if it were left to them it would be omitted.§ Dr. Crosskey, of Birmingham, admits that in the case of the worst kind of parents (presumably those whose children stand most in need of such teaching), it would be hopeless to expect them to undertake the duty. | But he relies on parents, if they know that it will not be given in the day school, being sufficiently anxious for the welfare of their children to secure their attendance on voluntary religious instruction if given at other times by religious bodies, a confidence, however, in which we do not share. At the same time he is ready to trust to the religious bodies to organise everywhere adequate machinery to give such instruction.**

Two alternative Two alternative proposals made by advocates of purely secular education in day schools.

T. That the children shall receive religious teaching in the school out of school hours at the hands of volunteer teachers.

e. That the religious teaching should be remitted to Sunday schools and other voluntary agencies. Would the children attend voluntary in-struction in re-ligious matters? Where could; voluntary teachers be found?

Could Ministere of Religion undertake the daily religious teachings of Day Schools? Religious

Education

Society of

Two alternative plans have been laid before us by the limited number of witnesses who have proposed to remove religious instruction from the recognised programme of school teaching. The plan of religious teaching which they appear to favour most is simply to leave the matter to the zeal of the various denominations acting through Sunday schools and other voluntary agencies. The other proposal is to organise a system of religious instruction on the school premises, to be given daily by volunteers, either before or after school hours. Both proposals, it will be seen, rest on the assumption that the children now compelled by law to attend the school for a certain number of hours daily would be induced by persuasion voluntarily to attend at other times for the sake of this supplementary instruction. Dr. Crosskey, the chief advocate of these views, was closely pressed as to the probability of this assumption being realised, but he failed to satisfy us that there was reasonable ground for believing that out of school hours the voluntary attendance of children could be counted on to receive the religious teaching which is on all hands admitted to be necessary for them. † scheme is beset by a further difficulty, that of providing a staff of volunteers able and willing to maintain discipline and give efficient instruction during these week-day hours proposed to be set apart for religious teaching. Here again the evidence adduced failed in our opinion to show from what sources such a body of teachers was to be drawn and kept continuously at work. We concur with those witnesses who gave it as their opinion that without the ordinary school staff it would be impossible to give efficient religious instruction on any large scale to large bodies of children.‡‡ The clerk of the school board of Liverpool expressed his conviction that the ministers of all denominations would be quite inadequate to deal with the instruction of that vast and growing population, and that to forbid religious instruction during the regular hours of school would be most disastrous.§§

It must be borne in mind that a somewhat similar experiment on a larger scale was tried at Birmingham by the Religious Education Society, at a time when a wholly secular system prevailed in the schools under that board, and that it failed, though

^{† 45,992.} ‡ 45.327 (Burges). * 45,279 (Burges); 45,590, 45,740 (Greening). § 18,457 (Muscott); 20,516-9 (Tait); 22,573-5 (Hersfield); 25,642 (Fish); 35,141 (Gilmore); 37,614 (Wesley Lee); 38,383-8 (Anderson).

^{| 41,199 (}Crosskey). | 41,197-225 (Crosskey).

the causes of that failure are still in dispute.* But, after hearing all that could PART IV. be said for it, we cannot recommend the plan thus suggested of religious instruction to Chapter 1. be given by voluntary teachers on the school premises out of school hours, for the Birmingham success of which even those most anxious to try the experiment will not be answerable. brings It would, in our opinion, be no efficient substitute for the existing system of utilising the scheme and school staff and the hours of school attendance for this purpose, a system which has failed. taken deep root in the country, and appears to give general satisfaction to the parents.

But failing the acceptance of the above plan, the advocates for secularising elemen- As to the tary schools fall back on the alternative of Sunday school instruction and of such alternative, other efforts which religious bodies, they believe, will be roused to make to meet the teaching demand, if it be created by excluding religious instruction from the day school. should be Evidence, however, has been laid before us showing that, at least in large towns, many entired day scholars are not in regular attendance at any Sunday school, and among the absentees a large proportion will naturally belong to the neglected classes.† On these it is especially desirable that religious influences should be brought to bear, and yet, if other volunteers of the religious influences should be brought to bear, and yet, if no other provision be made for their religious instruction during the week, they will taryagencies, practically go without it. In support of this branch of his scheme, Dr. Crosskey could would the only express his belief that 75 per cent. of the children in Birmingham board of children schools attended some Sunday school, leaving one quarter of the whole unprovided be provided with religious instruction from this source. T According to the evidence of another for by Sunmember of that board, four years ago there were as many as 25,000 day scholars in day schools? Birmingham alone not attending Sunday school, though many of these may have been infants too young to attend. It is less necessary to enter on any comparison between the efficiency of the instruction given at the day and Sunday school respectively, for in our judgment this proposal would fail equally with the other to secure that those children who now under compulsion attend the day school, and who, as the law stands, may daily receive religious instruction from their teachers in school hours, would attend in anything like the same numbers or with the same regularity at purely

voluntary classes, whether held on Sunday or week day. The vast importance of religious instruction and training for children being gene- cases of rally admitted in principle by our witnesses of all views, though they differ widely as large classes to the means by which it should be given, we think it right to point out, in greater of population detail, what must be the results to certain classes of those who frequent our elementary schools of a purely secular system of education such as that which prevails at the of poor present time in the comparatively few cases where either voluntary or board schools present time in the comparatively few cases where either voluntary or board schools parents shut out all religious teaching, if it was to be adopted hereafter in the day schools where there as some of our witnesses desire. We give two typical cases of large classes of our is no hunday population: the first case (and no unfrequent one) is where both parents, being school. poor, are engrossed from morning to night by daily work, and having had themselves but little instruction, and not possessing a very strong sense of religion, are neither physically nor morally able to give their children religious teaching out of school hours or on Sunday; they are anxious, as our evidence tells is often found to be the case with such parents, that their children should be religiously educated; the only day school near them is by the hypothesis Secular; there is no Sunday school, or it belongs to a Church they dislike, or it only supplies room for a small portion of the children of the district, so their children must grow up, against the parents' wishes, with no religious instruction. Worse still is the plight of the second case we will 2. Children describe: that of the children of the dissolute, criminal, drunken, or grossly negligent of dissolute parent; they have still less chance of hearing of religion at home. Even if there or criminal be room in the Sunday school, and their parents allow them to attend it, their very condition will make their admittance difficult. Our Education Law has closed to a great extent the Ragged Schools, which would have sought them out and given them the most suitable religious teaching. Their only opportunity, therefore, except in special cases, of having a knowledge of God and of Christianity would be in the day school, where the State obliges them to spend all their school life; but from this a Secular System, if adopted, or a Secular school board in the cases where it now exists amongst us, shuts out the Bible, Prayer, Hymns, and all Religious Training. Therefore these children also must in all probability grow up knowing nothing of religion. These two Typical cases represent vast numbers, especially in our large cities, and all our evidence has gone to show that the present staff of ministers of all churches and denominations, as well as the many various existing religious associations and

Two typical

^{• 45,60\$ (}Greening).

^{† 45,239 (}Burges). § 45,606 (Greening).

societies, are much too few in number, in proportion to the population, to supply the religious training for these children. For the mass, therefore, of the children above Chapter 1. Conclusion that such children would receive no religious teaching and training, if not in day schools. General condition of public. elementary,

school as to Moral Training.

+1 (10 0 0 0 0 0 0

described, we must put on record our opinion that if they do not receive Religious Instruction and Training from the teachers in the Public Elementary Schools they will receive none, and that this is a matter of the gravest concern to the State. Of the Moral Training at present given in Public Elementary Schools, we may here record that of those who have observed this training in action, one witness before

us spoke of the moral influence exercised in schools as being enormous.* Canon Warburton, though he thinks the tendency of the Act of 1870 was to diminish the attention given to Moral Training, yet expressed himself as much struck with the usefulness of the moral lessons given in board schools.† Several of the inspectors attribute this influence almost more to the personal character and example of the teacher than to any direct moral teaching.‡ And though Mr. Stewart spoke of the moral tone in large town schools as deteriorated, in smaller schools, and especially in those in the country, he saw no such falling off. As regards the returns we have received to question 8 in Circulars A 3, D 2, "Do parents desire moral training?" 93 per cent. of voluntary managers, 79 per cent. of school boards, 98 per cent. of

teachers answer, Yes.

Misconstruction of Act of 1870 as to moral teaching. It was not meant to place English Schools in the same Moral Training as the Paris schools.

We have already commented on a misconception of the seventh section of the Act of 1870 in its bearing on Religion. It is yet more difficult to understand the strange misconstruction which has been sometimes put upon it in respect of Moral Training. However unacceptable the conscience clause may be to many earnest friends of education, it cannot be held to have placed the moral instruction of our schools on a level with that of the primary municipal schools of Paris, in which, as Mr. Cunynghame, in his evidence, tells us,§ "not only is no word of religion taught, " but the very name of God is in strictness forbidden to be uttered," with the position as to result, as he was assured by all the schoolmistresses, that "by far the greater " number of the poor children in Paris receive no religious instruction whatever," either at school or at home; while the master of one of the schools, himself a professed materialist, told him that "in ten years he believed that few of the boys in "the school would even know the name of Christ otherwise than as a matter of " history, and that he himself even viewed with apprehension the consequences of such " a change, for, although a materialist, he felt by no means certain that materialism Replies from "would be capable of supplying the wants of a nation." In the Circular D. which was sent to the head teachers of all Public Elementary Schools in West Riding of Yorkshire, Chelsea, Greenwich, Southwark, Bedfordshire, the Unions of Pontypridd and Merthyr Tydvil (Glamorganshire), Sussex, Wilts, Merionethshire, Birkenhead, West Ham, Warwickshire, in which the question was asked whether they were satisfied with the encouragement given by the State to moral training. This question was answered by 2,111 teachers, 60 per cent., in the affirmative, and by 1,139, 33 per cent., in the negative, some of them expressing the opinion that the State gave no encouragement to such training. A similar question addressed to the managers of voluntary schools in Berks, Devonshire, Dorset, Durham, Gloucestershire, Kent, Lancashire, Leicestershire, Lincolnshire, and Staffordshire was answered by 1,611, 46 per

Typical Counties and Districts as to whether they were satisfied with the encouragement given by the State to Moral Training.

> cent., in the affirmative, and by 1,723, 48 per cent., in the negative, and by school boards in the same counties by 245, 64 per cent., in the affirmative, and by 86, 22

per cent., in the negative.

As to the Moral Training given in the schools, the opportunities permitted to Her Majesty's inspectors of inquiring into the efficiency of Moral Training have been under the existing arrangements necessarily limited. But under the head of discipline they are required, as we have explained more fully elsewhere, by a paragraph in the Code to ascertain that reasonable care is taken by the managers and teachers to bring up the children in habits of punctuality, of good manners and language, of cleanliness and neatness, and also to impress upon the children the importance of cheerful obedience to duty, of consideration and respect for others, of honour and truthfulness in word and act. The fortunes of this justly valued clause have been various as we have before explained; and we have made inquiry from many witnesses as to the steps taken by inspectors to carry out the duties thus laid upon them; and we do not find that they are in the habit of doing more than observe and record any indications of the moral tone of the school that may present themselves during their examina-

Her Maiesty's inspectors have few opportunities of considering Moral Training in schools.

tion, which must necessarily be but an imperfect test of the pains taken at other times with the moral training. We agree with Mr. Sharpe, that it would make a material difference in the working of schools if this clause were abolished, since it serves to remind those who conduct schools of the importance attached by the State to that Moral Instruction and Training which cannot be effectively gauged by Many of Her examination, and might otherwise be neglected for branches of teaching which affects Majesty's the grant. The opportunity given by visits without notice, is utilised by many inspectors inspectors, though less frequently than is desirable, for the purpose of assuring use visits themselves that the Moral Tone of the schools so far as it is reflected in habits without notice to of personal cleanliness, propriety of language, and a decent use of the school pre-mises, is satisfactory. The article, therefore, is not to be regarded as a dead letter. Moral Tone.

We are strongly of opinion that much greater support should be given by the Conclusion State to the Moral element of Training in our schools, almost the only reference to that much such matters, as far as the State is concerned, being that under the head of Discipline greater supin the Code to which we have already alluded, and which, being only introduced in be given by 1876, has already, as we have shown, been once withdrawn by the Department in State to 1882, and may be removed in any year. We recommend, therefore, that general fundamental and fixed instructions should be laid down as to moral training, making it an essential condition of the efficiency of a public elementary school, that it should be held to comprise such matters as instruction in duty and reverence to parents. be held to comprise such matters as instruction in duty and reverence to parents, the fixed honour and truthfulness in word and act, honesty, purity, temperance, consideration instructions and respect for others, obedience, cleanliness, good manners, duty to country, the respecting Moral discouragement of bad language, and the like.

And as we have found with regret that in recent years this branch of the inspector's Inspector have duty has not received the attention it deserved, we therefore think it necessary to make it a distinct recommendation that it should be considered the first duty of Her in recent years which it Majesty's inspectors to inquire into and report upon the Moral Training and condition condition of the schools under the various heads set forth above, and to impress upon the managers, teachers, and children the primary importance of this essential element of report thereon. all education.

We append to this chapter the replies (sent through the Foreign Office and the Action of other countries as to Colonial Office) to our circular of inquiries as to the systems of education now in religious and moral training in schools. force in the leading Countries of Europe, in our principal Colonies, and in the United in schools. States of America, as regards Religious and Moral training in elementary schools.

After hearing the arguments for a wholly secular education, we have come to the Conclusions. following conclusions:-

(1.) That it is of the highest importance that all children should receive religious and moral training:

(2.) That the evidence does not warrant the conclusion that such religious and moral training can be amply provided otherwise than through the medium of elementary

(3.) That in schools of a denominational character to which parents are compelled to send their children the parents have a right to require an operative conscience clause, so that care be taken that the children shall not suffer in any way in consequence of their taking advantage of the conscience clause.

(4.) That inasmuch as parents are compelled to send their children to school, it is just and desirable that, as far as possible, they should be enabled to send them to a school suitable to their religious convictions or preferences.

(5.) We are also of opinion that it is of the highest importance that the teachers who are charged with the moral training of the scholars should continue to take part in the religious instruction. We should regard any separation of the teacher from the religious teaching of the school as injurious to the morals and secular training of the scholars.

PART IV, Chapter 1.

Moral Tone. Teaching.

PART IV. Chapter 1. EXTRACTS from the Foreign Returns made to the Commission, showing what is done in Elementary Schools in the matter of Religious Instruction and Moral Training in some of the leading Countries of Europe, and in certain British Colonies and States of America. Drawn up by the Rev. T. D. C. Morse, LL.D.

QUESTION 16 -Do the schools of the State give religious as well as secular instruction? and, if so, of what nature?

QUESTION 10—Do the schools of the Blue year recipies as well as a second solution.

By whom is it given?

QUESTION 17.—If not, are the schoolhouses used out of school hours for religious instruction?

QUESTION 18.—Is any provision made for the moral training of the children in the schools by the ordinary teachers in the ordinary school hour? If so, state what means are taken to secure it?

QUESTION 19.—Is the religious instruction obligatory on all the scholars? If not, what provision is made for the religious instruction of the minority?

QUESTION 20 .- Are the teachers in the schools exclusively lay?

Austria :

16. They do, and the religious instruction is under the supervision of the church authorities of the various confessions. In places where no clergyman is available to give regular no clergyman is available to give regular religious instruction, the secular teacher can be charged (with the consent of the church authority) with the instruction in religion of the scholars of his own creed according to the directions of the school inspector. If any church or religious body fails to provide for the instruction of its members the provincial school authority takes whatever steps are necessary. takes whatever steps are necessary.

18. The primary schools provide "moral and religious," as well as secular, instruction.
19. Yes. As to the religious instruction of the minority, its own church authorities must provide for it. The parents must also secure domestic religious instruction.
20. Any Austrian subject may become teacher.

20. Any Austrian subject may become teacher, consequently non-laymen are not excluded.

16. Religious education forms part of the curriculum, and is given by the parish priest.

17. No.

18. Yes, the teachers are bound to look after the moral training as well as the education of pupils, and the teachers must support the moral in the bringing up of their children.

19. Yes.

20. As a general rule all are lay. Small parishes, Exception: Convent schools. where the parish priest is also teacher.

BELGIUM:

16. The communes can inscribe religious and moral instruction at the head of the curriculum of all, or of some, of their elementary schools. This instruction is given at the commencement or at the end of the school hours; children at the request of their parents are exempted from attending such instruction.

In many schools the (Catholic) catechism is taught, and sacred history. Generally speaking the teachers give the instruction in religion under the control of the clergy.

17. No.

18. Generally speaking moral training is united to the religious teaching. At the same time in various subjects, such as reading, mothertongue, history, the teacher does not lose sight of moral education, nor does he do so

during the play hours.

19. Religious instruction is not obligatory; the following guarantees are provided by the law for the rights of the minority:—

(a.) In the case of a commune in which 20 heads of families having children of school age ask that their children should be exempted from assisting at religious instruction, the King can, at the request of the parents, oblige such commune to organise for the use of these children one or more special classes.

(b.) If in spite of the request of 20 heads of families having children of school age, the commune refuse to inscribe the teaching of their religion in the school curriculum, or hinder such instruction being given by the ministers of their religion, or by persons approved of by these latter,

the Government can, at the request of the parents, adopt one or more private schools, as may be requisite, provided they meet the conditions prescribed for adoption by the commune.

20. The law and the regulations make no difference between laymen and the members of religious orders. In the communal schools the vast majority of the male and female teachers are lay; in the adopted schools there are a great number of monks and nuns.

FRANCE

16. No religious instruction is given in the public schools; but Thursday must be a whole holiday in order to enable parents to have their children taught in the religion to which they belong, outside of the precincts of the school. During the week preceding their confirmation (1st communion) the teacher will allow children to be absent from school, even during regular school hours, in order to enable them to perform their religious duties and attend church, if necessary (decree of July 18, 1882, Art. 5).

17. No. 18. Yes. Art. 1 of the law of March 28, 1882, declares moral and civic instruction as a part of the regular curriculum of compulsory subjects to be taught by the ordinary teachers in the ordinary school hours. Special directions with regard to the way of teaching these subjects are included in the "Programmes de l'enseignement des écoles primaires." Annexe F. des Règlements organiques, p. 359.

organiques, p. 308.

19. See answer to question 16.

20. Yes, in principle. (Loi du 30 Octôbre, 1886.

Arts. 17 and 18.) There are still some teachers in the public schools (of both sexes) belonging to religious corporations, but after five years from date of above-mentioned law none but lay teacher are to be employed in bore, schools are to girls' schools and in boys' schools; as to girls' schools, no limit has been fixed as yet.

MORAL DUTIES.

The programme of instruction in moral duties prescribed for use in the French elementary schools is a very remarkable one. The following is a translation of its principal portions. (See Règlements Organiques, pages 362-3, 1887):—

OBJECT OF THE INSTRUCTION.

Masters and mistresses shall teach the children during the whole duration of their school life their duties towards their family, their country, their fellow creatures, towards themselves, and towards God. (Rapport par M. Paul Janet, page 293.)

METHOD OF THE INSTRUCTION.

The method shall be simple and familiar. Morality shall be combined with every part of their instruc-tion; with the games and recreations of children, and their whole conduct. The aim should be at one and the same time to form the mind, the heart, and the character.

DIVISION OF THE CLASSES.

Infant Department, from 5 to 7 years.

1. Very simple conversations interspersed in all the

work of the class and during recreation.

2. Short pieces of poetry explained and learnt by heart. Moral tales related to the class, followed by questions adapted to bring out their meaning, and to ascertain whether they have been understood by the children. Short songs.

3. Special attention by the mistress to children in whom she has observed any signs of vice or other

Elementary Classes, from 7 to 9 years of age.

Familiar conversations. Readings with explanations (narratives, examples, precepts, parables, and fables). Appeals to the heart.
 Practical exercises tending to set moral principles

in action among the class,—

1. By observation of individual character, noting
the tendencies of the children in order gently
their failings or bring out their to correct their failings, or bring out their good qualities.

2. By the intelligent application of school discipline as a means of education, distinguishing carefully the failure in duty from the simple infraction of a regulation, pointing out the relation between faults and punish-

out the relation between faults and punishment, &c., &c.

3. By an incessant appeal to the child's own moral sense, making children frequently judge of their own conduct, leaving them free to speak and to act with the certainty that they will soon find out for themselves the consequences of their own faults and errors.

4. By the correction of gross vulgar notions, popular superstitions, belief in wizards, ghosts, or in the influence of certain numbers.

5. By deducing from the facts observed by the

5. By deducing from the facts observed by the children themselves the consequences of the vices of which at times they have the example before their eyes.

Intermediate Classes, from 9 to 11.

- 1. The child in the family.—Duties towards parents and grandparents. Obedience, respect, love, gratitude. To help his parents in their labour, to comfort them in their sickness, to succour them in their old age.
- 2. Duties of brothers and sisters.—To love one another. Protection due from the elder to the younger-effect of example.
- 8. Duties towards servants.—To treat them with courtesy and kindness.
- 2. The child at school .- Diligence, docility, work, decorum. Duties towards his teacher and towards his schoolfellows.

3. Country.—France, its greatness and its misfortunes. Duties towards country and towards society.

Duties which the child owes to himself as to the Duties which the child owes to himself as to the body. Cleanliness, soberness, danger of drunkenness, gymnastics.

Outward goods. Economy, avoidance of debt, baneful effects of the passion of gambling, not to be overfond of money, prodigality, avarice.

Labour: obligatory on all men. Nobility of manual

The mind. Truthfulness and sincerity, avoidance of falsehood, personal dignity, and self-respect. Modesty; not to be blind to one's own faults. Avoidance of pride, vanity, coquetry, frivolity; to be ashamed of ignorance and idleness. Courage in danger and in misfortune; patience, readiness, and promptitude. Dangers of

Kindness to animals: not to cause them suffering for

no purpose.

Duties which he owes to other men. Duties which he owes to other mon. Justice and charity; to do to others what you would wish them to do to you; to do no injury either to the life, the person, the goods, or the reputation of another. Kindness, fraternity. Tolerance. Respect for the belief of others.—Throughout this course of teaching the teacher shall take as a starting point the existence of conscience, of the moral law, and of the principle of obligation. He is to appeal to the sentiment and to the idea of duty, to the sentito the sentiment and to the idea of duty, to the senti-ment and to the idea of responsibility; he is to make no attempt to demonstrate their existence by speculative

Duties towards God.—The teacher is not called upon to deliver a course of academical lectures upon the nature and attributes of God. The teaching he has to give to all, without distinction, is limited to two

points:—
First he teaches his scholars not to pronounce the name of God lightly. He is strictly to associate in their minds with the idea of the First Cause, and of the Poince a sentiment of respect and veneration: perfect Being, a sentiment of respect and veneration; and in the next place he shall aim at making the child understand that the chief homage which he owes to the Deity is obedience to His laws as they are revealed to him by conscience and by reason.

Higher Classes, from 11 to 13 years of age.

PART IV.

Chapter 1.

Conversations, readings, practical exercises as in the foregoing classes. This higher course embraces, in addition, in a regular series of lessons, the number and order of which may vary, elementary instruction in morality generally, and more especially of social morality, in accordance with the following programme:—

1. The family.—Duties of parents and children; reciprocal duties of masters and servants; family spirit.

family spirit.

2. Society.—Necessity and advantages of society; justice, a condition of every society; mutual dependence and relationships; fraternity

Application and developments of the idea of justice; respect for human life and liberty; respect for property, for one's word, and one's own honour, and also for the reputation of others. Probity, equity, loyalty, delicacy; respect for the opinions and belief of others.

Application and developments of the idea of charity or fraternity; its different degrees, Duties of benevolence, of gratitude, of tolera-tion, clemency, &c. Self-surrender, the highest

tion, clemency, &c. Self-surrender, the highest form of charity; show that it may find some place in every-day life.

3. Country.—What we owe to our country—obedience to its laws, military service, discipline, self-surrender, military fidelity. Taxes—condemnation of every kind of fraud upon the State. Of the vote; it is a moral obligation; it ought to be free conscientions disinterested. to be free, conscientions, disinterested, enlightened. Rights which correspond with these duties—individual liberty, freedom of conscience, of labour, of association. Guarantee for the security of the life and property of all. Sovereignty of the nation. Explanation of the republican device—liberty, correlity fretornity. equality, fraternity.

In each of these chapters on social morality, the attention of the scholar shall be called, without entering into metaphysical discussions, to—

1. The difference between duty and interest, even when they seem to be blended together; that is to say, the imperative and disinterested character of duty.

2. The distinction between the switten law and the

2. The distinction between the written law and the moral law, the first fixes a maximum of requirements which society imposes upon all its members under fear of certain prescribed punishments; the second imposes upon every man in the secret of his own conscience, a duty which no outward authority constrains him to fulfil, but which he cannot omit without

feeling himself culpable towards himself and towards God.

HOLLAND:

16. No. As regards this subject, see Arts. 22 and 33 of the law.

17. For that object, in the year 1885, in 298 communes, 620 school premises were used by teachers of religion.
18. The answer to this question is contained in Arts. 22 and 33 of the law.

19. No.

19. No.
20. Yes, that is to say, they must not wear the distinctive garb of their order; but ecclesiastics are not excluded, as they are in France, for example.

16. Yes, according to the denomination, the members of the latter providing for it.

17. It forms part of the regular curriculum, combined with religious instruction; both being given during school hours, but separately, according to religious persuasion.

18. Yes.

19. Not those who instruct in religion.

20. Practically not.

 Religious instruction is only given in cases where it is specially requested, and then out of school hours.

18. One of the courses of instruction is that of "rights and duties," and in this the teachers are chiefly taken up with moral education, although moral education is not forgotten

R

o 55202.

PART IV. Chapter I.

in other branches, as especially those of language and history.

19. It is obligatory for no one beyond the limits of the Catchism and Holy Scripture (see answer to Question No. 16).

20. Of 40,000 teachers only 4,000 belong to the regular or secular clergy. The remainder are all laymen.

PRUSSIA:

16. In all elementary schools the religious instruction is compulsory as well as the other branches of instruction. The religious instruction is given according to the ss. 14— 21 of the "General Disposition" (vide above) by the teacher, exceptionally by clergymen, and by special teachers of religion.

17. The schoolhouses are sometimes used out of school hours for religious instruction, but that is of no consequence at all, nor is it in an interior connexion with the elementary

schools.

18. Here we can only point out that the Prussian elementary school, in principle, not only aims at instruction, but as much also at the moral training of the children. The plan and the practice of instruction are regulated from this point of view. The ordinary teachers take care of the moral training of the children at all hours.

19. Yes. Also for the religious instruction of the minority provisions are made, partially at the expense of the State; for this purpose means are regularly granted by the Govern-

ment.

20. Yes.

SAXONY:

16. Religious is given. In Protestant schools by the master; in Catholic schools by priest.

18. Falls under "religious" instruction as "theory of morals and duty."

But a minority of Catholic scholars 19. Yes. would be taught by a local Catholic priest if such is available.

20. Protestants. Yes.

BERNE: 16. Үев.

The religious instruction is given by the teacher or by a minister of religion; but in the Catholic schools the Protestant children, and in the Protestant schools the Catholics, are exempted from attendance. There are also exceptions for the Jews.

17. By permission of the school board the buildings

may be used out of school hours for religious

instruction or other purposes.

18. By the School Law of 1870 the ordinary teachers are bound to provide for the moral training of the children by all ordinary means.

See No. 16.
 It is left to the parents.

 No; but persons belonging to "religious orders" are excluded.

GENEVA: 16. No. 17. No.

18. They are brought up to believe in republicanism as the only true form of government; other moral training is left to the parents.
19. There is no religious instruction in the schools.

The State gives a certain sum yearly to the corporation of "Pasteurs" called the "Consistoire," who give religious instruction to children sent them by their parents.

The sum given by the State is 6,000f. (240l.)

20. Yes.

NEUCHATEL:

16. No. 17. Yes. es. Vide Art. 20, "Loi sur l'Instruction Publique Primaire."

18. There is no special moral training, but the teachers are supposed, in their lessons of history and civic instruction, to form the child's moral character (verbatim).

19. No.

It is left entirely to the discretion of the parents.

20. Yes.

TRASIN:

16. Religious instruction is not compulsory. However, in all the schools of the canton the priest of the parish teaches the catechism of the Roman Catholic Church in the ordinary . echool hours.

18. There is no special moral training, it being comprised in the religious instruction.

20. The majority, i.e., 486 out of 495 are lay; 9 are clerical, or sisters.

VAUD:

From a historical point of view. By the teacher who gives secular instruction.

17.—
18. Yes.
19. I cannot get satisfactory details.
20. No (Art. 20 of law).* Only if the parents are—

ZURICH:

16. Yes.

State religion (Reformed Church). By the schoolmaster or clergyman of the parish (State Church).

18. Yes, by stimulating their moral feelings, the teachers reading and explaining moral tales to the children, more especially during the lessons of German and history.

19. No, but attendance nearly general.

No provision; this is left to the discretion of

parents or guardians.

20. Yes.

WURTEMBERG:

16. Yes; the third part of the whole school time is devoted to religious instruction, that consists. devoted to religious instruction, that consists in learning by heart religious matters, in reading the Bible with a view of requiring knowledge of the sacred history and of the foundation of the doctrines of the church. The greater part of the religious instruction is given by the teacher, the clergyman teaching the confessional doctrines chiefly.

17. No.

18. No special provision is made.
All the branches of the curriculum, not only the branches of the curriculum, not only those dealing with religious instruction, must keep in view the moral training of the children. Twice a week the Protestant children must attend public divine service; once a week they are catechised by the clergyman. The Catholic children attend mass before going to school every manning.

before going to school every morning.

19. No; the minority may take part in the religious instruction of the majority; but if the parents prefer that their children should not do so, they may be excused and seek their religious instruction elsewhere.

For confessional schools, see No. 13.

20. In the Protestant schools there are only lay teachers, either male or female; in the catholic schools female teachers of certain religious orders may be admitted.

NORWAY:

 They do. The evangelic Lutheran religion. With regard to the extent of the instruction, there is no statutory provision for the ele-mentary schools; but, on the other hand, for the grammar schools there is (Law, 1869, section 14, No. 1). The instruction is given by the teachers of the schools.

17. Falls to the ground.

18. In that respect no special provision has been made, except what has been stated as the object of the school (Law, 1860, section 1; Law 1848, section 1; and Law, 1869, section 2).

19. It is, except for the children of Dissenters. (See No. 5, lit. d.)

20. They are.

* This reference is incorrect.

Sweden:

16. They do; but the children of parents who confess a foreign faith may be exempted from religious instruction. They are instructed by the teachers of the schools, under the inspection of the clergy, in Bible history, and the shorter catechism by Luther, with short explanations.

- 18. According to the school law it is the duty of the teachers carefully to watch over the morals and conduct of their pupils, not only during the lessons, but also out of
- school hours.

 19. It is, with the exception mentioned at question 16.

 20. They are, with the exception only of about 30 in the whole kingdom.

BRITISH COLUMBIA:

17. In some cases.

18. The highest morality shall be inculcated, but no religious dogma or creed shall be taught. The Lord's Prayer may be used in opening and closing school upon the permission of the board of trustees.

19.— 20. Yes.

NEW ZEALAND:

16. No.
17. They may be so used by permission of the school committee in each case.

The only prvovision and the only security lie in the care with which teachers are selected.

19. There is none.

20. Very few teachers are clergymen, but orders are not a bar to appointment.

NOVA SCOTIA:

16. Schools strictly confined to secular instruction.
17. Trustees may legally grant such use, but the power is practically never called into

exercise.

18. Every teacher is by law required to instil in the pupils minds the fundamental principles

the pupils minds the fundamental principles of morality. This, however, is done incidentally, and not by formal teaching.

19. Religious instruction is relegated to the family, the Sunday school, and the various churches.

20. Clergymen and members of religious orders can (and in very small number) teach in the public schools, but only as holders of valid provincial licenses.

-QUEBEC:

es. In, the Roman Catholic schools the catechism of that church is taught as a regular school subject. In Protestant schools scripture history and the Gospels are taught, and the schools are opened with Bible reading

and prayer.

The religious instruction is given by the regular teachers.

17. No.
18. Teachers are required to give lessons upon the subject of good morals as a regular part of the course of study.
19. The great majority of the schools of the province are distinctly Roman Catholic or Protestant. In the case of mixed schools religious instruction is given in accordance with the views of the majority, and the minority are exempt from attendance at that hour. hour.

20. No.

ONTARIO:

16. The law provides that pupils shall be allowed to receive such religious instructions as their parents or guardians desire, according to any general regulations provided for the organisation, government, and discipline of public schools.*

PART IV.

Chapter 1.

18. The following are the departmental regulations on this subject:—

Moral and Religious Instruction.—No course of moral instruction is prescribed. The teacher is expected, however, by his personal example, as well as by the exercise of his authority and by instruction, to imbue every pupil with respect for those moral obligations which underlie a well-formed character. Respect for those in authority, and for the aged, courtesy, true manliness, reverence, truthfulness, honesty, &c. can best be inculcated as the occasion arises for referring to them. The religious exercises of the school should be conducted without haste and with the utmost reverence and decorum. and with the utmost reverence and decorum.

19. The law enacts that no person shall require any pupil in any public school to read or study in or from any religious book, or to join any exercise of devotion or religion objected to by his or her parents or guardians.
20. Yes; but not necessarily so.

PRINCE EDWARD ISLAND:

Only secular.
 No.

18. No special provision.

19. No provision is made for religious instruction.

MANITOBA:

16. Schools under the management of the Protestant section of the Board of Education are required to have Bible reading daily, and are opened and closed with prayer; the Ten Commandments and the Lord's Prayer are also taught, but there is no denominational religious teaching.

Schools under the management of the Catholic section of the board have a full system of religious teaching by the teachers under direction of the church authorities.

No; except that in rural school districts school-

17. No; except that in rural school districts schools houses are frequently used on Sunday for church and Sunday school purposes.
18. Moral teaching is prescribed as a subject of instruction by oral lessons in Protestant schools, and is included in the religious instruction given in Catholic schools.
The means taken to secure it are (1) in strict requirements as to character from persons.

The means taken to secure it are (1) in strict requirements as to character from persons applying for a license to teach, and (2) by efficient inspection.

19. All primary schools in the province being Protestant and Catholic, the requirements stated in Question 16 are found practicable and do not require the provision of special rules for a minority. rules for a minority.

20. In the Protestant schools, yes; in the Catholic, no.

QUEENSLAND:

16. No.
17. "Applications from ministers of religion or
the other persons desirons of giving religious
the school 17. "Applications from ministers of religion or "other persons desirons of giving religious "instruction to the children in the school "buildings out of school hours must be "made to the minister," and are favourably entertained by him. This permission is not very generally availed of.
18. No special provision is made for the moral training of children in the schools by the ordinary teachers in the ordinary school hours; but the moral training of the children is regarded as part of the ordinary duties of every teacher.

every teacher.

19. No religious instruction is obligatory on any scholar.

20. "Ministers of religion and persons acting as local preachers or Bible readers cannot hold appointments as teachers."

South Australia:

16. No.
17. Very seldom.
18. The regulations require every teacher to
"train his pupils in habits of cleanliness,
"industry, punctuality, obedience, truth"fulness, honesty, and consideration for
"others."

[•] It appears that religious exercises are a part of the ordinary routine of the school.

PART IV. Chapter 1. 19. Special moral lessons are given weekly.

20. In the Government schools they are so; but not in private establishments.

TASMANIA:

16. Ministers of religion are allowed to instruct children of their several denominations during stated periods, half - an - hour in morning and half-an-hour in afternoon.

15. Cabal houses may with the permission of

17. School houses may, with the permission of the board of advice, be used for Sunday

school teaching.

18. Bible bistory is taught, and the readers in use

inculcate morality.

19. Children are not obliged to attend while ministers of religion of other denominations than their own are engaged in teaching. The system in vogue does not provide for dogmatic teaching of any; it is secular.

20. Yes.

THE STATE OF COLORADO, U.S.A.:

16. No.

No sectarian tenets or doctrines are allowed to be ever taught in public schools.

17. The use of school houses out of school hours for any other purpose rests with the Board of Directors and the voters.

18. No.

All publications of an immoral or pernicious tendency are by law excluded. Instruction in hygiene, with special reference to the effects of alcoholic stimulants and narcotics upon the human body, is included by statute law of 1887 in the branches of study in all public schools.

19. No. None.

20. Yes.

CONNECTICUT, U.S.A.

16. No.

17. No.

18. No provision made by law.

19. No.

There is occasionally a clergyman; the 20. No. hiring is in the hands of local committees.

STATE OF ILLINOIS, U.S.A.:

16. No. Any appropriation or grant of any school fund whatever in aid of any church or sectarian purpose is prohibited under penalty of double the amount and imprisonment of not less than one month or more than 12 months in county jail.

17. The board of directors have power to grant the use of school buildings, when not occupied

by schools, for religious meetings and Sunday schools, for evening schools and for literary societies, or for such other purposes

as they may deem proper.

18. None mentioned. 19. No.

20. Yes.

STATE OF IOWA, U.S.A.:

16. No.

17. They can be if so voted by the electors of the school district.

18. None stated.

Teachers can report children of vicious or immoral habits for the purpose of their removal to institutions specially adopted for that purpose both for boys and girls.

19. No. None

20. Yes.

STATE OF KANSAS, U.S.A. :

16. No.

17. The district boards are authorised to open the school-houses for the use of religious, political, literary, scientific, mechanical, or agricultural societies of the district under much regulations as the school board

may adopt.

18. None mentioned.

Provision must be made by law for instruction in all public schools in the elements of the second areas and appears to the effects. hygiene, with special reference to the effects

of alcoholic stimulants and narcotics upon the human system.

19. No sectarian or religious doctrine is allowed to be taught or inculcated in any public school; but nothing in the law is to be construed to prohibit the reading of the Holy Scriptures without note or comment.

20. Yes.

STATE OF MINNESOTA, U.S.A.:

16. No.

17.—
18. None specified.

Except that instruction in hygiene with special reference to the effects of stimulants and alcohol upon the human system is

19. No. None,

20. Yes.

STATE OF MISSOURI, U.S.A.:

16. No religious instruction.

17. The care and keeping of the schoolhouse is left to the board of directors, but there is nothing to prevent the use of any school-house for religious or other purpose when demanded by majority of voters.

18. Any student can be suspended or expelled by the faculty for contumacy, insubordination, or immoral conduct, and the decision of the board of directors is final.

 Neither the general assembly of the State, nor any county, city, town, township, school district, or other municipal corporation can ever make an appropriation, or pay from any public fund whatever, anything in aid of any religious creed, church, or sectarian purpose. 20. Yes.

STATE OF NEBRASKA, U.S.A.:

16. No. 17. No information.

18. No.

19. No.

20. Yes.

TERRITORY OF MONTANA, U.S.A.:

All sectarian publications are prohibited, and if any sectarian or denominational doctrine be taught, the school forfeits right to any portion of county school moneys.

18. Instruction is given during the entire school course in manners, morals, and the laws of health; and, according to territorial law, it is the duty of all teachers to impress on pupils the principles of morality, truth, justice, and patriotism.

19. No. None.

20. Yes.

TERRITORY OF WYOMING, U.S.A.:

16. No.

17. Not specified.

18. No.

19. No.

None. 20. Yes.

TERRITORY OF DAKOTA, U.S.A.:

The Bible may be read for 10 minutes without comment.

majority of voters may permit the school-house to be used for any proper purpose (but the seats must not be removed or furniture interfered with), giving equal rights to all religious or political parties, but the schoolhouse must be open at any time for literary or educational purposes.

 No; by law.
 Except the effects of stimulants and narcotics upon the human system. Must by law be taught.

19. None.

20. Yes.

CHAPTER II.

CURRICULUM OF INSTRUCTION.

PART IV. Chapter 2, Scope of the inquiry.

In this large branch of our inquiry we have endeavoured to ascertain, not only what are the results obtained under the established curriculum as set forth in the Education Code, but also, and more particularly, how far this curriculum is adapted to the several kinds of elementary schools upon which it is imposed, and to the varying ages and conditions of the scholars who have to be taught in accordance with its provisions. In carrying out this investigation, we have not failed to consider the possibility of the existing scheme of Standard Subjects, Class Subjects, and Specific Subjects being fundamentally imperfect. Accordingly, we have put questions to the witnesses with the view of learning whether the present standards are right in themselves or too exacting, or whether, indeed, any standards are absolutely necessary. We have inquired, too, whether the class subjects are suitable, reasonably to be called elementary, easily adapted to the needs of particular localities, and within the reach of the very numerous small schools in rural districts. We have further endeavoured to ascertain whether the specific subjects are the best that could be selected, and whether the refusal to make grants for them in any standard below the fifth is to be defended; also whether the encouragement given to the teaching of drawing, of elementary science, and of the subjects which, with better definition, might be understood to be embraced under the general head of "technical instruction," including cookery, is such as to secure that these branches of instruction shall receive the attention which their importance demands.

We are bound, however, before entering upon the consideration of the curriculum, Imperfect to call attention to the fact that witnesses of all classes testify to the imperfect hold hold of knowledge gained in elementary schools. It is obvious that to teach a child to observe and think by proper training of the mind will more effectually develope its capacity and faculties than premature initiation into matters beyond its intellectual We regard this as one of the most important matters which we have to investigate in connexion with elementary instruction, and we do not hesitate to affirm that a thorough grounding in the rudiments of knowledge is an essential condition of any national system, which is to secure permanent educational results. If these permanent results fail to be attained in the case of reading, writing, and arithmetic, which all children on leaving school must, to some extent, keep in practice, it may be feared that knowledge of other subjects, not engaging their attention after they quit school, will evaporate, and thus much time devoted to such subjects will be practically wasted.

Beginning with the standard subjects, and dealing first with the preliminary question Should as to the need and advisability of retaining any system of standards, we have it in evi-standards dence that formerly schools were examined without any prescribed standards, each be retained? inspector carrying a kind of mental standard with him to his work, which had been gradually formed by what he found children able to accomplish, and arriving at his judgment on the results by comparing them with that mental standard. † We were also told that no system of standards strictly corresponding to ours is in use in continental elementary schools; that a progressive system is adopted in them, under which children as a rule pass through a class each year, with the result that whilst more time is spent upon the course, the teaching is much sounder than under our system. Many continental plans of study for elementary schools are far more minute in apportioning the details of yearly work than the English Code. It is alleged that there are evils attending the use of standards which are neither few nor unimportant. It is said that the subjects in the standards must necessarily be arranged for an average school and for an average child, and so must be detrimental more or less to that which is above or below the average. It is said that a child of quick and superior abilities is hindered from rising through the classes as quickly as is desirable,** and that oftentimes this operates more powerfully in inducing him to get away from school than would any amount of success in his passing rapidly through his standards, for in the one case he chafes under a sense of being unfairly treated, while in the other his very success acts as a spur to urge him on towards the highest point of

 ^{8,350 (}Stewart); 13,709, 13,814 (Wild); 25,251 (Parish); 28,590 (Magnus); 29,802 (Diggle). † 3886-9 (Stewart); 6014-19 (Arnold). § 5827-9 (Arnold). ‡ 8313, 3664 (Stewart).

^{\$ 5827-9 (}Arnold). \$ 5837-9 (Arnold). \$ 5837-9 (Arnold). \$ 5019 (Sharpe); 11,402 (Duncan); 17,326-8 (Burgwin); 17,516 (Holdsworth); 22,802 (Scotson); 8,743 (Wilks). \$ 3841, 8669 (Stewart); 6459 (Sharpe). 48,743 (Wilks).

PART IV. Chapter 2.

excellence to be gained in his school.* The duller child, on the other hand, it is said, has to be pressed in order to be made to keep up with the rest in his class, and this all the more, if through his own irregular attendance, or in consequence of an inefficient teaching staff, his subjects get much in arrear towards the end of the school year.+ The teachers in many instances complain of the bad classification produced under the standards. One computes the error in classification to be from 40 to 50 per cent., 20 per cent. of the children in a given standard being too low for their abilities, and 20 to 30 per cent. one or two standards too high. Another claims for teachers a free hand in the classification, even desiring to see all standards, except a "leaving" standard, abolished. A third affirmed that if he had the liberty he desired, he should transform his school from end to end. On the contrary, Mr. Matthew Arnold expressed considerable doubt about the advisability of entertaining any proposal to classify according to ability, and he much preferred the continental system of a class devoting a whole year to its prescribed curriculum. I He would indeed have been willing to sweep away altogether the existing standards, and in lieu of the whole system he would have had the work for each class prescribed, the number of hours to be devoted to each subject carefully specified, the books to be used in the classes approved, and the teachers better trained; the one aim of the teaching being to secure that the principles of each subject of instruction are clearly set forth and thoroughly understood by the scholars.**

Advantages and disadvantages of standards.

It is also urged that the combination of labour passes with the results of inspection presents another difficulty in the present system, for an inspector is tempted to keep his examination down to the minimum, lest hardship should be inflicted upon the parents from their children failing to obtain exemption from attendance at school. ††
It is maintained by Mr. Sharpe, on the other hand, that the system of standards is, on the whole, good for large schools, although wanting in elasticity in the case of smaller schools. The employment of the system in large schools, he says, has been helpful in retarding a scholar's too rapid progress from year to year; a scholar who has proved himself to be weak in any particular standard being allowed to go over the same ground for another year: §§ and everywhere, from the lowest standard to the highest, the use of the system has done much to secure thoroughness of results. Without the standards, he thinks that our educational system would relapse into chaos, and that it would be impossible to compare school with school or district with district. II He contends that, although the standard principle may tend to make teachers and managers aim only after average or even minimum results, it is difficult to see how any uniform minimum of attainments can be insisted on without the use of standards.*** It is alleged, indeed, that in the early days of the administration of the Parliamentary grant for education, the course of instruction pursued in a given school did, to a great extent, influence the character of its annual examination. But now, on the contrary, we are told, it is the knowledge of the kind of examination to be expected which practically rules and fixes the scheme of instruction. If, however, on the whole, as is alleged, greater thoroughness is the result of the change, the balance of advantage seems to us to rest on the side of retaining, instead of abolishing, the standards. | | Mr. Fitch tells us that the present system has been worked for so long a period of time that parents are thoroughly familiar with it, and in his opinion the knowledge that their child has or has not passed a particular standard awakens the parents' interest in his progress, and is very valuable. ‡‡‡

Grouping of the standards. In small schools, it is true, the difficulties of carrying on instruction in six or seven different standards, besides the infant class, when possibly the whole staff is represented by one teacher, are said to be very great; and for such schools some system of grouping appears to be almost a necessity. The Mr. Sharpe would run two standards into one and allow two years for a child to pass through his group, and he would permit those in charge of the school to frame any scheme for the grouping of standards which he contemplates, subject to the two conditions that there are not less than three groups provided for in the school, and that the scheme is approved beforehand by the inspector. Mr. Fitch proposes a plan, with some parts of which other witnesses are substantially agreed, for getting over some of the inherent difficulties of the present system, and at the same time somewhat lightening the work of the inspector. He would have recourse to the regulations in the Scotch Code and

abolish individual examination, with a record of each child's passes and failures, in Standards I. and II. In Standards III., IV., V., or VI. he would examine individually every child whose name has been half a year on the school registers, allowing no exceptions; but he would give the full grant where the per-centage of passes in this amination part of the school is 75, and he would leave absolute liberty of classification to the and full teachers, insisting on no rule as to a child being examined again in the same standard, grant for and trusting to the loyalty of the teachers and to the watchfulness of the parents to 75 per cent. guard so large a concession against abuse. In Standard VII. and possibly also in Standard VII. he would dispense with the three elementary subjects and allow the scholars to be presented in not more than four subjects arranged under the heads of language, mathematics, and science, some form of payment for individual results being adopted in this part of the school.*

On the whole, the evidence which we have received leads us to consider that Conclusion. the standards should be carefully revised with a view to some modifications in the method of examination, and in the grouping of standards, especially in small schools. Standards, in our opinion, have been shown to be of too much value for the purpose of examination to make it prudent to dispense with them. We are further of opinion that the system of standards should be so applied as to give perfect freedom to teachers

to classify their scholars according to their attainments and abilities.

To come next to the Elementary Subjects, reading, writing, and arithmetic, we find Reading. in the first place much complaint as to the quality of the reading. Reading, we are told, does not receive sufficient attention in the matter of fluency and intonation; its chief fault is that it is too mechanical and unintelligent. Many of the reading books are said to be dry and too instructive.† It is alleged that too few books are ordinarily in use, the children who read best being those who have read a large number of books, and that teachers introduce too much collateral matter, so abridging the time spent on reading. Where the teachers themselves are good readers and practise reading aloud to their scholars, improvement is said to be easily discernible. Mechanical repetition, it is said, does not produce good reading, it only leads the children to learn their books by heart instead of reading them: | and it is alleged that the system at present in use fails to inspire the children with any real interest in reading. One of the chief difficulties connected with reading is said to be that the language of the reading books is not the language of the children's home and out-of-door life, and is "an unknown tongue to the children of the illiterate, especially in remote situations."** Many of the teachers complain that the three books are too much to be got up in the year. †† The evidence, however, shows that this complaint of the teachers arises from the fact that the spelling and grammatical tests may be taken from any part of the books prescribed, and not from any objection to the number and variety of books for the purposes of teaching reading. The statement that the children know their reading lessons by heart, which has been made before us, has also been denied. It is said that there is not time to teach them to read with intelligence the amount required by the Code, so that they get to hate their books.§§ Children, we are told, are kept too long at mere mechanical unintelligent reading. Mr. Oakeley would like to see a list of approved books set forth by authority; ¶¶ and he would also limit the requirements for dictation.*** The reading lesson, it is said, is too much hampered with the spelling; if the examination in spelling was restricted to dictation, taken from one of the three books used, the other two would probably be read with more interest. +++ Mr. Graves, one of Her Majesty's Inspectors of schools, would separate spelling altogether from reading, and he would award a separate grant to the subject; tt he thinks three reading books too much to be done in the year. §§§ Mr. Fitch, on the contrary, is of opinion that the latter requirement is reasonable. He does not think that explanations are very skilfully managed in schools; teachers, he says, interrupt the reading too much for the discussion of particular words, instead of reading as a whole, and attending to expression.

Looked at from all sides, it is plain that there is room for much improvement in Conclusion. reading. We are of opinion that it would be of advantage to increase, rather than to

```
• 56,828, 58,030-41 (Fitch). † 8301-3 (Stewart). 

‡ 3301-5, 3660-1 (Stewart); 15,709-15 (Powell).
                                                                                 | 3310 (Stewart).
              § 4132-4 (Stewart); 5770-1 (Arnold); 15,107-8 (Adams); 16,226-7 (Clark). 

56 (Stewart). 

¶ 6897 (Waller). 

• 6922-3 (Waller).
                                                                               ** 6922-3 (Waller).

‡‡ 18,229-30 (Muscott).

¶¶ 59,198 (Oakeley).
         | 3456 (Stewart).
```

PART IV. Chapter 2.

diminish, the number of books to be read in each standard, but that the spelling requirements should be diminished, and we think that unless the scholars are taught to read with ease, and acquire a taste for reading, their school learning will not be followed up in after life. It must be remembered that a child who has thoroughly acquired the art of reading with ease has within its reach the key of all knowledge, and it will rest with itself alone to determine the limit of its progress. Good reading is, however, at the present time often sacrificed to instruction in spelling. In a reading lesson the whole of the teacher's attention should be concentrated on securing fluency and expression, and on interesting the scholars in the subject-matter of the book. The art of reading aloud is acquired largely by the ear, and would be better taught by the teachers reading to their scholars. It is manifest that if children only hear each other read they will retain their own bad habits. We think it would be well for the Department to consider whether the words in Schedule I. of the Code, referring to the reading of Shakespeare's historical plays in Standard VI. and those referring to the reading of Shakespeare and Milton in Standard VII., should not be omitted. We strongly recommend the establishment of school libraries as a material encouragement to the habit of reading at home, and as forming important aids to the school course of teaching in securing a taste for reading.

Writing and spelling.

The subject of writing in the Code includes spelling also, and the two subjects are considered jointly.* But little evidence was given on the matter of handwriting, although much was said about the spelling. The fact appears to be that whilst the teaching of handwriting is assumed to be a comparatively easy matter, the teaching of spelling is known to be most difficult. We are disposed to think that too much importance is attached to spelling as a separate subject in the course of an elementary school, and we believe that the art of spelling accurately is learnt most certainly, and often unconsciously, by the practice of reading. If drawing were universally taught, as we shall afterwards recommend, probably handwriting would receive more attention than it does, with the result of its becoming both better in form and more legible. The teaching of drawing has a marked effect in improving the character of the writing in elementary schools.†

Arithmetic.

In arithmetic, as well as in the other two elementary subjects, Mr. Stewart considers that the work in the higher standards is heavy as compared with that in Standards I. and II.; and whilst he is not prepared to admit that the transition from Standard III. to Standard IV. is in many cases too great a step in advance, he thinks that there are some cases in which the tables of weights and measures in the Fourth Standard prove to be a heavy tax upon the child, who is required to commit them to memory. In small schools the requirements of the Code in arithmetic are unnecessarily intricate. Canon Warburton thinks the standards of arithmetic are not satisfactorily arranged, and that fractions should be introduced at an earlier stage than the Code at present requires.§ Mr. Wild, an elementary teacher, complains that children in the First and Second Standards are required to deal with numbers too large for their comprehension, and urges that the first lessons in arithmetic should be confined to numbers within the actual purview of the children themselves, instead of numbers of which they can form no right conception; and the same witness specially points out, as an instance of the faulty graduation of arithmetic in the Code, that in the Fourth Standard a child may be required to reduce square inches to acres, which involves teaching division by a fraction, 301, whereas to divide a number by a fraction is not prescribed until a child has reached the Sixth Standard. The problems set in the examination cards are looked upon as too difficult, and the tests themselves as very unequal; and although girls may pass in the subject of arithmetic, yet they are often unable to apply their knowledge to the simplest practical use, such as making out little accounts for their parents,** or calculating the interest on small sums in a Post Office Savings Bank book. Much time is said to be occupied with mechanical and practically useless arithmetic, and with unravelling arithmetical puzzles. †† The "central preparation of arithmetic cards" is not altogether liked by the teachers, and some say they would prefer the inspector to test the scholars in the principles of the processes they use.‡‡ The tables of area and capacity are stated to be too hard for girls.§§ "It is a big jump from Standard III. to Standard IV.," says one witness. || || Mr. Arnold strongly advocated the teaching of principles instead of adhering to the hard-and-fast requirement for a pass in arithmetic, though he thought

Useless and unpractical arithmetic.

that a certain proportion out of a given number of sums ought to show a correct Part IV. result. In answer to part of these statements, taken from the evidence of the teachers, Mr. Oakeley thinks that arithmetical principles and intelligence in arithmetical knowledge are best tested by the present method; he affirms that the arithmetic taught is connected with matters of everyday life; and so far from the questions on the present examination cards being harder than formerly, he says they are actually easier, and deal with smaller numbers.* He admits that the division by 301 is an unfair test for the Fourth Standard, and proposes to abolish the pole and adopt the chain instead, the chain being 22 yards long, and a square chain just a tenth of an acre; he would also strike out fractions from Standard V. and compound proportion from Standard VII., substituting in the latter case mensuration of rectangles in place of the rule struck out.+

Chapter 2.

We are of opinion that in this subject the standards of the Code require to be Conclusion. carefully reconsidered, bearing in mind the importance of arranging them on sound educational principles; of graduating them so as to be well within the compass of the scholars of both sexes; and, in the higher classes, of giving some choice of rules that may be taught, so as to meet the varying industrial requirements of different districts. The exercises should be thoroughly practical, and of a kind likely to be met with in everyday life. The Inspectors should be instructed at their annual visits to see that the children have been taught, as far as their years permit, the principles of the rules, as well as their working. This cannot well be done on paper, but evidently requires to be attended to carefully. The evidence we have listened to shows how many teachers fail to understand that, looking at the matter from the lowest point of view, the best results are likely to be attained, and in the shortest time, by the employment of intelligent methods. We recommend that it should be distinctly recognised that, as the time of girls is largely taken up by needlework, the time they can give to arithmetic is less than that which can be given by boys. We think that this recommendation will best be carried out, not by exceptional leniency in the annual examination, but by modifying the arithmetical requirements of the

Before we refer to the subjects which are now known technically as "class" and "specific" subjects, we have some general suggestions to make as to the Code syllabus. syllabus, on the supposition that the present scheme of syllabuses is to continue. In framing the syllabus, the Education Department has evidently been anxious to extend to teachers great freedom, and some of the Code definitions of the knowledge which may be imparted are very broad and comprehensive. For instance, we may refer to the prescribed course in geography for Standard VII., namely, "The ocean. Currents " and tides. General arrangement of the planetary system. The phases of the moon." It is evident that the knowledge of several of these branches of geography imparted in the time available, however thorough as far as it goes, can be but elementary, and that these definitions may be interpreted very differently in determining the suitable limitations of this knowledge. The expediency of allowing great freedom to teachers we fully appreciate; but, on the other hand, if they are not assured as to the limitations of the knowledge which will be required from their scholars in the official examinations, they are tempted to ramble superficially over too wide a field, in order to prepare for any possible questions which they anticipate may be put by Her Majesty's Inspector. ‡

As respects the class subjects, a provision in the present Code meets this difficulty, Provision fo namely, that which permits the managers of a school, with the approval of the local alternative inspector, to substitute, for the scheme of instruction in the Code syllabus, a different subjects. and clearly defined scheme of lessons, and thus to secure a perfect understanding between the teachers and the inspector. This provision is especially suitable when a large number of schools in the same district adopt a common scheme, and we are of opinion that many managers and teachers would do wisely to avail themselves of this provision, and that the Department and the Inspectors should encourage them to do so. Additional provisions are, we think, required to secure these desired onds, and we suggest that the arrangement now adopted in the Code for "Mechanics" might advantageously be adopted for other subjects, namely, the provision of alternative courses, precisely defined, of which the managers of a school may select the one preferred by the teachers, and most suitable to the capacities of their scholars.

Code in the case of girls.

^{† 59,223 (}Oakeley). • 59,220-2 (Oakeley). ‡ 49,353-5 (Harrison); 57,243-7 (Graves). § 49,361 (Harrison).

o 55202.

PART IV, Chapter 2, Text books.

We should not be justified in omitting all reference to another suggestion we have received from some of Her Majesty's inspectors, namely, that suitable text books should be recommended in the Code, their use in schools, however, not to be obligatory; and that these books, if adopted, should define the knowledge required in the official examinations. But we are altogether opposed to the introduction of an officially recognized set of Government text books. We think, however, that with the view of indicating to managers and teachers the range of study intended to be covered by the requirements of the Code, a more or less extended programme should be published for each subject, similar to those adopted in the Science and Art Directory, with a view of showing within what limits the official examinations would be confined: Teachers as well as inspectors might often value this guidance. The Education Department can obtain the aid of the most competent advisers in each separate subject, an advantage not always within the reach of the local authorities; and as the subjects taught are varied in elementary schools to meet their respective circumstances, it is hardly to be expected that either teachers or inspectors can have thoroughly thought out for themselves the course of instruction most suitable to all the subjects in which they may be called upon to instruct or to examine scholars. Such a programme would also obviously be valuable in assisting teachers to decide whether a subject is adapted to the capacities and circumstances of their scholars, and whether justice can be done to it in the time available. If teachers knew precisely the extent of the instruction contemplated by the syllabus, we think a valuable safeguard would be provided against the danger of overloading the curriculum of a school. Lastly, we find that much of the knowledge acquired in the elementary schools is very soon forgotten. Increased efforts to make the instruction more interesting would doubtless tend to diminish this evil; but we also think that every syllabus should be so framed as to refresh in later standards the knowledge acquired in earlier standards, and thus to impress it on the mind. In several subjects this end could be attained without deviating from a continuous and progressive course of lessons, as the earlier and more advanced stages have a close relation to one another. We must add that in the syllabuses for pupil-teachers, definitions or programmes of studies, which leave no doubt as to their interpretation, are specially required; since in the examinations for Queen's scholarships no communication is possible between the teachers and examiners, and the latter have no guidance in framing appropriate questions, except that to be derived from the Code syllabus.*

Class subjects.

The Class Subjects come next in order in considering the school curriculum. And here, on the threshold, we are met with the fact that some schools, more especially small schools, consider themselves unable to take up any of these subjects—a state of things which seems to us to be very undesirable. † As already pointed out, however, liberty is given under the Code for managers to frame a course of study in the Class Subjects suitable for children in these small schools, on the condition, however, that provision in such a scheme shall be made for at least three groups of scholars.‡ We should desire that, as far as practicable, children should be grounded in all the four Class Subjects, English, Geography, History, and Elementary Science, and that, when some only of these are taken, the selection should be left to the school authorities. The requirement, that in all cases English should be the first Class Subject taken up, much limits the selection permitted to teachers and managers, and complaints of the amount of grammar required under the head of English are not infrequent, the analysis particularly being stated to be beyond the capacity of the average child. That portion of the subject which consists of recitation is looked upon by some as very valuable, but the objection to continuing English compulsorily as the first Class Subject is very general. It is against technical grammar, such as word-building, Latin prefixes, and the mere accidence, that the main force of the objection is directed; and, inasmuch as the present supremacy of the subject has ousted history and elementary science from the vast majority of schools, and has even made it generally impossible in some schools to take up geography at all,** the time is alleged to have come when this supremacy of grammar should be relaxed, if not taken away altogether, and full liberty of choice in Class Subjects given to the managers. The general effect of the evidence of the witnesses before us is that while they value the literary side of the English Class Subject, they think the technical

^{* 57,243-7 (}Graves). † 4100 (Stewart); 14,086-7 (Baxendale); 58,594-5 (Synge). † 3318 (Stewart). § 3562-3, 4046 (Stewart); 5023-4 (Sharpe); 15,145-5 (Adams). | 15,144 (Adams); 58,725-8 (Brodie). ¶ 3510 (Stewart); 14,347-8 (Baxendale); 55,069-72 (Ko.). ** 15.731-2 (Powell): 14.968 (Adams).

grammar too dry and too much in excess of the powers of the scholars to make it PARTIV. the best instrument of education. By some, however, the contrary opinion is held, Chapter 2: that English grammar and analysis are most useful exercises for intellectual training, and that they are too important to be left out where two Class Subjects are taken. A suggestion too has been made that "advanced reading," by which we understand intelligent reading in some standard authors, might be allowed to take the place of

grammar in the Class Subject of English.+

We are of opinion that the provision of the Code which requires that, if only one Conclusion. Class Subject is taken, it must be English, should be repealed. We think that the Department might well consider whether it will not be wise in the regulations of the Code relating to Class Subjects, to leave out a reference to any special authors. We are also strongly in favour of providing that children should have the advantage of learning by heart suitable passages of English poetry, but that allowance should be made for the different capacities of children; and we recommend the retention, under the head of grammar, of parsing and analysis; but that exercises in word-building and Latin prefixes should be left entirely to the discretion of the teacher.

We remark that geography and history are not placed on the same footing in the Geography present Code, and, as a consequence, the attention which they respectively receive as and History. subjects of instruction is very unequal. While geography as a Class Subject is taught in the majority of our elementary schools with increased skill, and by methods which interest as well as inform the mind of the learners, history has dropped out of the timetable of all but a few schools. The restriction of the latter subject to the Fifth and higher standards has greatly discouraged its systematic teaching, and checks the diffusion of a branch of instruction which not only properly forms part of the curriculum of the elementary school, but in other countries is regarded as obligatory. If the Inspectors were authorised to ascertain whether the children retain the facts of history related in the historical reading books, as well as whether they understand their meaning, this would probably lead up to the study of history in the upper standards.

Geography is one of the subjects in which, as it seems to us, alternative syllabuses Geography. might advantageously be set forth in the Code, since some teachers can do justice to a more comprehensive course than others. The course prescribed for Standard VI. is "Geography of the world generally, and especially of the British colonies and "dependencies; interchange of productions, and circumstances which determine "climate:" and these terms, taken in connexion with the definitions in earlier standards, include a geographical compendium of all the principal countries of the world, which, in the short period of a child's school career, must of necessity be dry and bald; whereas a more thorough and interesting knowledge of fewer countries, and of the most marked geographical distinctions between different parts of the earth, would be of more permanent value. I Moreover, it is generally admitted that after scholars have been grounded in the elementary stages of a comprehensive subject, the specialising of some particular branch of it is valuable as a means of mental training. We, therefore, suggest that in Standard VII. the whole time allotted to geography might advantageously be devoted to specialising some particular branch of the subject, as, for instance, the causes which contribute to vary the distribution of animal and vegetable life in the world, or the influence of the physical features of a few countries on the density, habits, pursuits, and character of the population, and, in the case of our own land, on its past history.

The Code does not contain any syllabus of instruction in History for elementary History. schools, and, if taught, the managers or teachers have to frame a scheme of lessons which must be approved by Her Majesty's Inspector. While this latitude may be desirable for managers or teachers who have given special attention to the subject, it would be well that the Code should provide a syllabus for those who may wish to avail themselves of its guidance. In the earlier standards it may be expedient not to attempt more than the general outline of English history, and in fuller detail a few of its most interesting epochs, or the lives of its most eminent men; but in the higher standards the Code might provide that scholars acquainted with the outlines of English history should devote all the time allotted to that subject in Standard VI. or VII. to acquiring a knowledge of our constitution and of some of our national institutions, such, for instance, as parliamentary and municipal government, the poor law, trial by jury, and the constitution and powers of the principal courts by which the laws are adminis-

^{• 56,772-4 (}Fitch); 5871, 6063 (Arnol i). † 59,204-5 (Oakeley); 57,101 (Graves). 1 49,354 (Harrison).

PART IV.

Specific subjects.

tered; and further, that when an interest has thus been awakened in these institutions, their development from earlier times might be traced through a few of its most important stages. In such a course the patriotic efforts and sacrifices made by our forefathers to secure the rights we now enjoy would find their appropriate place.

As to the specific subjects of the Code, the Department is of opinion that the curriculum of an elementary school may be considered as complete without the

addition of any specific subjects,* and it is abundantly proved that, whilst they are quite suitable for some schools, they are incapable of universal application. regard to the subject of domestic economy, it may evidently be made a very practical one, and ought to receive considerable attention, but we have not received from witnesses so favourable a report of physiology as a subject of instruction. We are. however, of opinion, that though the prescribed course in physiology as a separate specific subject may be more comprehensive than is needed to prepare the girls for their subsequent household duties, simple instruction in its elementary principles might be given with advantage, which would enable girls to apply intelligently and to appreciate in after-life, the practical maxims which secure health in a household. More than one teacher, having introduced French, gave it up because it was seen that enough could not be learnt to make the subject useful in after-life. † If, however, the subject can be carried on through all the three stages set forth in Schedule IV. of the Code, that objection is said to lose its force, and we are told that, generally, the teaching of the specific subjects in a school has the double effect of stimulating the scholars' intelligence and inducing them to continue longer at school.§ It is confessed, however, that these subjects have often been taken up rather in order to add something to the grant earned, than with the view to secure the improvement of the children's minds. Accordingly there was formerly a tendency to select the easiest subject rather than that which would be most profitable to the scholars. | The proper course, we consider, would be to let the children's aptitude for particular subjects, and the teacher's qualification for teaching them, determine what "specifics" shall be taken up. In Scotland there is an almost universal demand for the teaching of these higher subjects; in England the demand is apparently very limited. But in Scotland the old parochial schools were expected to prepare scholars to go direct to the universities; and the Scotch Education Act of 1872, requires every public or board school to maintain, as far as possible, as high a standard of education as formerly prevailed in the parish school. Children of all classes are found on the registers of these schools, so that a large proportion of older scholars attend them, more especially in the rural districts, where there is little or no special provision for secondary education.

We propose to discuss the question of Technical Instruction in a separate chapter, but we cannot, in this chapter on the Curriculum of Instruction, wholly leave out all reference to some of the matters which we shall deal with at length hereafter.

* Instructions to Her Majesty's Inspectors, Report (1886-7).

Specific Subjects.

45. You will observe that specific subjects cannot be taken up before a scholar has passed the Fourth Standard; and that English, geography, including physical geography, history, and elementary science are recognised as class subjects. If these subjects are simply and thoroughly taught, the scholars will form those habits of observation, reasoning, and exact statement which are needed for the intelligent conduct of life. In ordinary circumstances the scheme of elementary education as now laid down by the Code may be considered complete without the addition of specific subjects. It is not desirable, as a general rule, that specific subjects should be attempted where the staff of the school is small, or the scholars in Standard V.-VII. do not form a class large enough to justify the withdrawal of the principal teacher from the teaching of the rest of the school; in this latter case they would derive more benefit by being grouped with the fourth standard for class subjects. The pecuniary loss entailed by the exclusion of a few boys from the study of specific subjects will be abundantly compensated by the greater success in other subjects, and especially by the higher merit grant reserved for more thorough teaching generally.

46. In large schools, however, and those which are in favourable circumstances, the scholars of Standard V. and upwards may be encouraged to attempt one or more specific subjects, which the managers may deem most appropriate to the industrial and other needs of the district. It is not the intention of my Lords to encourage a pretentious or unreal pursuit of higher studies, or to encroach in any way on the province of secondary education. The course suited to an elementary school is practically determined by the limit of 14 years of age; and may properly include whatever subjects can be effectively taught within that limit. It may be hoped that, year by year, a larger proportion of the children will remain in the elementary schools until the age of 14; and a scholar who has attended regularly and possesses fair ability may reasonably be expected to acquire in that time, not only a good knowledge of reading, writing, and arithmetic, of English, and of geography, but also enough of the rudiments of two higher subjects to furnish a stable foundation for further improvement either by his own exertion, or in a secondary school.

† 14,002-4 (Wild); 14,777 (Grove). † 15,096-9 (Adams). § 15,062-3 (Adams). | 16,092-4 (Powell); 15,114 (Adams); 55,463 (Murtin). ¶ 47,432 (Norris); 55,462 (Martin).

The change made in 1886, which brought Drawing into the Code, resulted, owing PART IV. to the 17s. 6d. limit, which was then in force, in its ceasing to be taught in many schools.* This step was retraced in the Code of 1887, and it is to be hoped that Drawing, the teaching of this subject will spread and improve in all directions. plaints are still to be heard of the drawing schedule being too difficult in the upper standards, and it is represented that as a result, there is no time to teach the subject in a village school, notwithstanding the benefit a knowledge of it would be to boys who are about to become carpenters and mechanics. † Mr. Buxton describes the subject as "the best kind of technical education at present available," and "the foundation of all technical training for boys." And, if evening schools should revive, the introduction of drawing into their curriculum would supply the scholars attending them with instruction in a subject of great practical utility. It has been recommended to make the subject compulsory. Sir Henry Roscoe regards drawing as a link between science and art; he looks upon it as the foundation of all industrial pursuits, and suggests that it should be incorporated with writing. He deprecates spending too long a time in merely copying from the flat, urges devoting time to drawing from the round and drawing simple objects, and he specially pleads for the subject to be taught in childhood.§ He states also that in many foreign countries it is a workman's own fault if he cannot draw, and that in England it is almost exactly the other way.

We are of opinion that drawing is a most valuable part of elementary education, Conclusion. and that we are in England at present deficient, as compared with foreign countries, in respect to the teaching of the subject. At no time in a child's life can it be so easily taught as during the period of schooling. The command of the hand given by instruction in drawing would also improve the writing, and thus effect a saving in the time required for learning writing. We therefore recommend that, as far as practicable, drawing should be made compulsory for boys. It has been recommended to make it compulsory for girls, as well as for boys, but such a proposal is surrounded. with difficulties, especially as regards some of the present teachers. Possibly, however, itinerant teachers, duly qualified, might be able to conduct the teaching in a group of schools, especially in rural districts, and so produce satisfactory results; and although we refrain from making the same definite recommendation in the case of girls, we think it right to point out that for many of the employments which girls of the class ordinarily attending our elementary schools may be expected to follow, an elementary knowledge of drawing would be of great practical utility. We recognise the difficulty which will attend the application of compulsion to this subject; but we are nevertheless of opinion that, if it is applied with due consideration for the existing state of things, the advantage to be gained outweighs the inconveniences which might be expected to arise in particular cases.

The teaching of elementary science in our elementary schools, whether as a class Elementary subject or as one of the specific subjects, is yet in its infancy. We propose to treat science of it in detail in the ensuing chapter on Technical Instruction. One witness says that we have retrograded in this department of school work. Sir Henry Roscoe also thinks that the teaching of this subject is falling off.** He would make the subject compulsory, since in his opinion the present system of elementary instruction tends to manufacture clerks and not artisans.++

We believe that it would tend very much to facilitate the teaching of the upper Conclusion. standards if object lessons were continued in the lower standards, in succession to the teaching of a similar kind which has been given in the infant school. Geography, indeed, if properly taught, is a branch of Elementary Science, which should not be separated from the other branches, and which might well be taught along with other object lessons; and this the Royal Commission on Technical Instruction have recommended. The particular curriculum of elementary scientific subjects would probably vary according to the special requirements of each locality. In agricultural districts, for instance, arrangements might be made for giving practical and experimental instruction of the very simplest character in the principles of agriculture, the growth and food of plants, their diseases, and the most important conditions to which plant life is subject. ‡‡The late Professor Henslow went far beyond this.

Chapter 2.

.PART IV. Similar experimental instruction in dairy work of the very simplest character might in certain districts be given with great advantage to girls; instruction which would be of great importance to some of them in after life. The land the second second

Object lessons.

Much interesting and useful information on matters which are the proper subjects of science may no doubt be obtained from books alone, and the reading of such books rought not to be discouraged. But the true learning of science cannot be said to begin till the learners are taught to use their own senses in the study, and to rest their acceptance of scientific truth, even the most elementary, not on what they are told, but on the evidence supplied by their own observation of facts. Knowledge based on any other kind of evidence, though often very valuable, is nothin strictness scientific knowledge, and the learners do not gain any touch of the scientific spirit from the acquisition of it. In all such matters it must be laid down as a rule that instruction in science, however elementary or however advanced, cannot be given through books, but must be imparted by means of experiments of oil ; I so were parted on ...

Technical instruction. And here in fact this branch of our inquiry glides into the one which is better known under the head of stechnical instruction, with which we propose to deal more fully in the next chapter. We believe that technical instruction would exert a decided influence in the direction of preventing too large approportion of boys becoming clerks and shopmen, and that those who were maturally ditted for work with their fingers would exert themselves and would feel that there was an outlet for their talent in this branch of instruction, and that thus we should promote the growth of really skilled artisans which our present system of public elementary reducation tends, it is commonly said, to discourage. The curviculum in the ordinary elementary schools might well include not only instruction in the elementary principles of science, but also elementary manual instruction in the use of tools and in higher schools and in evening schools this work might be carried still further.

Needlework.

Needlework is in some sense a "technical" subject, and it is satisfactory to find how large a number of schools secure "good" as their report upon this part of their work.* We trust that every endeavour will continue to be made to ensure that this

Cookery.

essential branch of a girl's education shall be thoroughly practical and efficient.

Cookery, again, in some sense may be considered a "technical" subject, and its value in the estimation of parents is very high. In fact, mothers in some cases, it is said, are willing to pay an extra fee for instruction in this subject. The 17s. 6d. limit, however, has prevented managers of voluntary schools from forming cookery classes. One effect of the introduction of this subject is said to be to keep girls longer at school. We are informed that the recognised teachers of cookery are mainly educated persons, and are more efficient in consequence; and it must be remembered that every qualified teacher can obtain a certificate of competency for teaching the subject. Under the London School Board no less than 16,000 girls are now receiving instruction in cookery, and after two courses of lessons they are said to possess considerable practical ability in cooking.** A system of lessons adapted to cottage cookery would be of the very greatest value to the girls in most elementary schools; and as the present system, which is quite new and tentative, is making real progress, ++ we recommend that it be left to time and experience to suggest any changes that may have to be made. We wish to place on record our opinion that it should be the ultimate aim of the Department to secure that the girls who are educated in public elementary schools, and who will in most cases have hereafter to prepare the food of their families, should receive instruction in practical cooking, which they cannot for the most part obtain elsewhere. We hope that the difficulties of expense and organisation, which, especially in small and in poor schools, now prevent its general adoption, may be overcome within a reasonable period, by suitable encouragement being given by the Department to itinerant teachers, combinations for a cookery teacher, and the like. We believe it is difficult to over-estimate the far-reaching effect upon the homes of our labouring classes of a knowledge on the part of the mother of the family of good and economical cookery. Meanwhile we gladly note some of the results which have been already attained. It is said, among other things, that girls who attend the cookery lessons acquire a taste for domestic employments, and are both more useful at home and more intelligent in their general studies. ‡‡ The lessons are said to be a relief to over-pressure, §§ and to tend to make the girls

^{† 29,060, 29,144 (}Calder); 34,527 (Davenport-Hill).

9 (Calder). ¶ 29,058-64 (Calder). ** 84,488 (Davenport-Hill).

†† 29,068 (Calder); 34,561 (Davenport-Hill); 39,273-7 (Price).

§§ 29,069 (Calder). § 29,161 (Calder).

thrifty and careful housewives Already, we are told, some of the children's homes PARTIE. have been benefited by the cookery instruction, the girls carrying their lessons into . Chapter 2. practice by cooking the family dinner. † In our judgment, the value of the cookery instruction lies not so much in any training it may give to girls who subsequently go out to service, as in the knowledge it imparts to those who will apply their information to that all-important matter, the benefit of their homes. The contract the contract that the contract the contract that the contract that

. We have received no oral evidence on the subject of teaching music in elementary Music. schools, and but little has been suggested to us on this subject in memorials or in other written communications. The reports of the late Dr. John Hullah, who was for many years H.M. inspector of music in elementary schools, and those of his successor, Dr. Stainer, indicate, however, that a very substantial progress has been made since 1870 in the extent and character of musical training in the public elementary schools of the country. The first attempt to secure general attention to the subject was made in 1871, and took the form of a reduction of grant in the event of its being neglected. .In consequence of the objections raised to this arrangement, the Code of 1874 provided . that the capitation grant on average attendance should be reduced from 6s. to 5s., and .1s. be added if singing were taught satisfactorily. It may therefore be said that the first encouragement of the teaching of singing by the payment of a direct grant took place in 1874. The conditions of the grant for singing appear to have remained constant from 1874 to 1882. During that period the attention given to musical training steadily increased, and included, not only the cultivation of the voice, but also that of taste in rendering with expression the sentiments of the songs and pieces which were practised in the schools. The development and extension of the tonic sol-fa system of teaching singing formed a distinguishing mark of the same period, and the encouragement given to this system by many of the larger school boards formed no inconsiderable factor in the improvement which then took place. The following extract from the report of Dr. Hullah for the year 1878 may be quoted as an indication of the progress which had been made in the training colleges up to that

"The year by year improvement in practical musical skill and theoretical knowledge of the students in training colleges has shown itself none the less clearly in the examinations of the past than of any preceding year. This improvement is attributable to a variety of causes. Fewer students now enter the colleges without any musical preparation; closer acquaintance with it has engendered increased love for it. these must be added the all but universal substitution of good methods of teaching for bad; the changes, almost always for the better, among the teachers themselves; and the increased skill, naturally resulting from increased experience, even among the most skilful of these; and to these again the growing conviction among college authorities that music is an educational subject, one in which every student can, with fair opportunities, attain a fair amount of proficiency, and in the attainment of which proficiency it will be found that his judgment, his memory, his quickness of

perception have been largely benefited."

In 1882 the grant of 1s. per head on the average attendance was made conditional on "singing" being taught "by note," while a reduced grant of 6d. per head was given if it were taught satisfactorily "by ear." The result of this change has been to secure greater attention to singing by note. In the year ending August 1882 there were 22,352 departments in which singing was taught by ear, while singing by note was taught in 4,329 only. In the year ending August 1886 the number were 17,020 departments in which singing was taught by ear, and 11,552 departments in which it was taught by note. These figures show a distinct progress, and we are of opinion that a few more years experience of the teaching of singing under the conditions now laid down by the Department will show a similar result. We note also with satisfaction the encouraging nature of Dr. Stainer's report on the training colleges for the year 1885, in which he says, "There can be no doubt that the examination in practical "skill shows, year by year, better results;" and again, "It gives me great pleasure to "report a vast improvement in the character and style of the songs sung by students "to the inspector." Again in his report for 1886-7, he says, "I am glad to be able to report once more a steady progress in the musical work. * * Among the to report once more a steady progress in the musical work. " proofs of the good musical work being done, I may mention that in one college the " whole of the students obtained full marks. In many others a very high average of " marks is noticeable." And in reference to the teaching of music in elementary

^{• 29,142-3 (}Calder); 39,383 (Price). † 34,548-9 (Daven; ort-Hill). ‡ Report of the Committee of Council (1886-7), page 480.

. PART IV.

schools, the same inspector says, "It is highly gratifying to find that the rapid increase . Chapter 2. " in the number of schools taking the shilling grant for singing by note is arousing

" the attention of English musicians generally.

The only suggestion made to the Commission for a change in the existing conditions was that the grant for the teaching of singing by ear should be withdrawn. We are, however, of opinion that the payment of the grant of 6d. per head for singing by ear tends to secure attention to the cultivation of the voice and ear, and to the proper rendering of the pieces practised by the scholars, an advantage of no mean kind. We fear that, if this encouragement were withdrawn, the attempt to give any musical training would be abandoned in many schools. We are further of opinion that it would be impossible to enforce singing by note in every school in the country, since some teachers can never acquire the necessary qualifications for teaching it. Our opinion on this point is fortified by that of Dr. Stainer, as expressed in his last official

report to the Education Department, from which we extract the following:--*

"Some demand that the sixpenny grant for singing by ear should be at once stopped. I cannot recommend your Lordships to take such a step, for several reasons; two are most important. Ear-singing cultivates the musical taste, gives a love for the art, and constitutes one of the most pleasant of school lessons, almost a wholesome relaxation in the midst of other work. It is now chiefly confined to small schools where the want of ability in the children, or of skill in the (sometimes poorly paid) masters renders it impossible to attempt to reach the higher grade. Large flourishing schools take the shilling grant without difficulty, frequently reaching a point of musical excellence far above the requirements of the Code. To stop the grant for ear-singing would, therefore, be giving discouragement to small struggling schools without offering further encouragement to those more flourishing. It is then urged that the sixpenny grant, if taken away for ear-singing, might be added to the shilling as a merit grant for specially good singing by note. This would merely be adding 50 per cent. to the grant obtained by the largest and best schools."

The Welsh the bi-lingual difficulty.

We have dealt with the question of Welsh schools and the bi-lingual difficulty. language and Many of these schools labour under this difficulty, which arises from the fact that although the native language of the children is Welsh, they are practically treated by the Code as if they always spoke English. It has been stated in evidence that fully two-thirds of the people in Wales habitually speak Welsh,† and although a considerable proportion of the adults also speak English with ease, the bulk of the children, we are told, come to school wholly ignorant of that language, and yet English is the vehicle through which they have to learn everything, and in which they will have to be The knowledge also of English which they acquire while at school is said examined. to be so meagre and superficial that, according to the evidence, in Welsh-speaking districts, English is lost in a great measure soon after the child leaves school.§ only provision in the Code which at all attempts to meet the difficulty, is one in which it is laid down that the intelligence of the children in the ordinary reading examination may be tested by Her Majesty's Inspector allowing them to explain the meaning of passages read. There has been no desire expressed before us that the use of the English language in the schools should be at all diminished. \ But it is felt that to enable these schools to overcome the special difficulties with which they have to contend, they should be allowed, at the discretion of the managers, to teach the reading and writing of the vernacular concurrently with that of English. As the Welsh language is almost purely phonetic in character, and does not present the difficulties which are experienced in mastering English, the permission to use bi-lingual reading books would meet the objection of the teachers, who complain that the amount of reading matter to be got up in Welsh schools is too great.** But it is felt that they should be allowed to take up Welsh as a specific subject recognised in the Code; to adopt an optional scheme for English, as a class subject suitable to the special needs of Welsh districts, such scheme being founded on the principle of substituting a graduated system of translation from Welsh to English for the present requirements in English grammar; to teach Welsh along with English as a class subject; and to include Welsh among the languages in which candidates for Queen's scholarships and for certificates of merit All these points are advanced in the answers we have received to may be examined. Circular D. from the head teachers in the counties of Glamorgan and Merioneth. Since concessions somewhat similar to those now demanded in Wales have already been granted

Report of Committee of the Council (1886-7), page 482. † 42,871-2 (Griffiths); 56,570 (Williams). † 56,573-4 (Williams). § 56,576-7 (Williams); 42,907 (Griffiths). || 56,578 (Williams). ¶ 56,585 (Williams). • Memorial of Society for Utilising the Welsh Language, pp. 6, 7, Appendix.

in the Scotch Code to the Gaelic-speaking population of Scotland, there appears good reason why they should be conceded in the English Code for the relief of our Welsh-

speaking population.

Evidence has been brought before us on the subject of physical training both from Physical those engaged in its application to elementary schools, and from the military authorities charged with the selection of recruits and with their subsequent military drill.* The statistics of rejection of candidates for the army, furnished to us by the War Office, point to so alarming an inferiority in the physical development of youths from urban, as compared with rural districts, as to call for the most serious consideration whether any remedy for it can be found in the practice of physical exercises in elementary schools, especially in towns where playgrounds are few and of limited area. † The Inspector of Gymnasia, in his report to the War Office on this subject, recommends the general introduction into elementary schools of a system of exercises, similar to those practised at Aldershot with officers' children, consisting chiefly of extension motions, musical drill with wooden dumb-bells and wands, marching, running, hopping, and jumping, a large part of which could be carried on in schoolrooms and in all weathers. T We do not recommend, with the evidence before us, the introduction into playgrounds of elaborate gymnastic apparatus, much of which is declared to be unsafe for children, except under the most careful supervision, and even then to be often detrimental.§ And in rural districts, where open spaces give the opportunity for spontaneous exercise in children's games, the necessity for systematic physical instruction of the kind referred to is not so great. But in towns, where playgrounds are scarce and their area limited, we should expect the best results, both physical and moral, from the introduction of some such system of instruction as that recommended from the War Office, something similar to which is already in operation at Birmingham with the best results, where physical exercises of the kind alluded to are daily practised under the superintendence of a professional instructor, who is responsible for familiarising elementary teachers with the system, by giving model lessons in their schools. Care, however, must always be taken in applying such training to delicate or underfed children, since such children have been known to suffer from compulsory participation in exercises, which are highly beneficial to their more robust schoolfellows. We refer to Mrs. Bergmann Osterberg's evidence for an interesting account of the Swedish system of exercises for girls, based on the study of physiology, which has been introduced by the School Board for London into its schools. One at least of the training colleges, and probably more, already qualify their students by a special course of training to superintend this kind of physical instruction.** To these training institutions we look principally in the future for the gradual introduction into elementary schools of a safe and scientific system of physical training; and we recommend that provision be made for conferring, through experts appointed by the Department, special certificates on teachers duly qualified to conduct it, and possessing the requisite elementary knowledge of physiology.

In dealing with the subject of the elementary curriculum, we cannot fail to point Limits of out that the evidence laid before the Commission proves that the meaning and limits Elementary of the word elementary have not been defined in the Acts of 1870, 1873, 1876, nor by Education ary judicial or authoritative interpretations, but that the meaning and limits of the yet to be de-word depend only upon the discretion of the Committees of Council of successive word depend only upon the discretion of the Committees of Council, of successive Ministries, and upon the various Codes published by them. Since the year 1870 the practice of the Department has continually raised and extended the meaning and limitsof elementary education, so as to include gradually a range of subjects proper to schools of higher education. It was given in evidence that languages, classical and modern, and advanced science, might be taught in elementary schools, and that parents. of all classes, from the lowest to the highest, had the right, and were at liberty, to send their children to them. † Not a few children of the wealthier class are already attending board schools. It does not anywhere appear that in the year 1870 this result was contemplated, and it has become a matter of serious complaint, especially to those of the poorer classes who are compelled to pay the school board rates. The Act of 1870 enables the Department to frame and impose Codes which, after lying for a month on the table of the Houses of Parliament, become law. Hitherto no limit has been imposed upon the power of framing such Codes. It would appear, therefore, of absolute necessity that the instruction to be paid for out of the rates and taxes should be fixed

PART IV.

Chapter 2.

Mem rials, &c., CLIII. (Crawford).

Memorials, &c., CLIII., Addendum (Qualow).

30,935-51 (Crosskey). ¶ 29,518 (Alex † Memoriuls, &c., CLIII. (Thompson). § 29,435, 29,444, 29,453, 29,456, 29,462-3 (Alexander). †† 1010-6 (Cumin). ** 29,505 (Alexander). ¶ 29,518 (Alexander).

PART IV. Chapter 2. by the Legislature.

Until this is done the limits of primary and secondary education cannot be defined. We shall deal with the question of higher elementary schools in a

future chapter.

Essential subjects of instruction.

We have examined the present provisions of the Code which distinguish between Standard, Class, and Specific Subjects, and we have suggested some amendments which might be made, on the supposition that this distribution of the subjects of instruction will still be maintained. But we believe that the quality of the education given in elementary schools would be greatly improved, if the Code contained several schemes of instruction, so as to provide for various classes of schools a curriculum varying in breadth and completeness with the number of scholars in attendance, and with the character and requirements of the population. Each scheme, however, should encourage the extension of the teaching of the necessary subjects beyond the prescribed limits. We recognise that in sparsely peopled rural districts the number of subjects taught must often be fewer than in schools situated in towns; but we are of opinion that even in small rural schools a larger measure of instruction might well be secured than that which includes only the three elementary subjects now required by the law; and we are of opinion that facilities should be given to managers to introduce other than the necessary subjects, in accordance with the varying circumstances of the localities. In making these recommendations we are well aware that it is possible to purchase an extension of the subjects of instruction at the cost of sacrificing that thorough grounding of the scholars in the rudiments of knowledge, without which all teaching is superficial in character and transitory in result. And we desire to emphasise in the strongest manner our sense of the necessity of looking to the quality of elementary instruction, at least as much as to its extent. The following are the subjects of elementary instruction which we regard as essential, subject to the various qualifications which we have already made:-

Reading. Writing. Arithmetic.

Needlework for girls. Linear drawing for boys.

Singing.

English, so as to give the children an adequate knowledge of their mother tongue. English history, taught by means of reading books.

Geography, especially of the British Empire.

Lessons on common objects in the lower standards, leading up to a knowledge of Elementary Science in the higher standards.

Chapter 3.

CHAPTER III.

Manual and Technical Instruction.

Definition.

In considering the question of technical instruction, it is desirable to begin by defining clearly what is understood by that term. By technical instruction we understand instruction in those scientific or artistic principles which underlie the industrial occupations of the people (including especially handicrafts, manufactures, mining and agricultural labour), as well as instruction in the manual practice involved in the application of these principles. And our object in dealing with the subject will be, to discover and to specify, what parts of such technical instruction can be properly and efficiently given in our elementary schools, as well as to detail the special preparations that are required for this purpose.

Drawing and elementary science are proper parts of technical education. Drawing in elementary schools: its history.

Instruction in drawing and in elementary science is frequently and very properly regarded as part of technical education *; and on this account, although we have alluded to both subjects before, we think it desirable further to consider them in this

For many years drawing was taught in elementary schools in connexion with the Science and Art Department, South Kensington; and no inconsiderable proportion of the teachers in these schools have become qualified to teach it by gaining the necessary certificate of efficiency. Up to 1886 the number of schools in which drawing was

taught was not only large, but was at the same time steadily increasing. A change, however, was then made,* and the control of the instruction in drawing was, as we have already observed, transferred from South Kensington to Whitehall, with the result that the grant for drawing became subject to the 17s. 6d. limit, from which hitherto it had been exempt. The immediate effect of this change was seriously to diminish the number of schools in which drawing was taught, more especially in the poorer districts. The Code of 1887, however, restored the former state of thingst; and since we entertain strongly the opinion that it is most desirable that instruction in drawing should be extended as widely as possible, especially in boys' schools, both in town and country, we trust that, under the regulations thus recently adopted, a new impetus may be given to the teaching of drawing in elementary schools in general.

We have before observed that difficulties have to be met and overcome in teaching Useful for drawing to girls, which do not exist in the case of boys. We are, moreover, of opinion that it is of more use to girls to be able to sew well, and to possess such a knowledge boys. of plain cooking as will enable them to turn to profitable account the food they may have to prepare, than to know how to draw. Whilst, therefore, we think it is desirable that girls should be taught drawing, and whilst, too, we should be glad that under suitable conditions such instruction should be encouraged, we could not propose that the teaching of drawing to girls should be compulsory. With boys the case is different. Drawing, as a training, both of the eye and the hand, is useful to them in a variety of The village carpenter and blacksmith, no less than the artisan in the town, would be benefited by being able to draw; whilst children who in the occupations of their after life may have no occasion to use drawing, would gain from its practice such a facility in the use of their fingers, and such a training for the eye, as they could not otherwise possess. We would therefore recommend (as we have already stated in the previous chapter on the curriculum of instruction) that drawing should, so far as practicable, be made a compulsory subject of instruction in all boys' schools.

The teaching of elementary science, which we regard as another part of technical Teaching of instruction, is yet in its infancy. The Code provides for it in two ways, by making it elementary both a class and a specific subject. But as a specific subject it cannot be taken up by any child below Standard V., and as a class subject its progress is hindered in a way which requires to be carefully explained. It is pointed out in the Report of the Royal Commission on Technical Instruction, that the importance of "science" teaching has already been so far acknowledged that in all infant schools simple object lessons, and lessons upon the more commonly occurring phenomena of nature, have been made obligatory. § But, when the child is promoted from the infant school to the school for older scholars, it finds its new school broken up into two divisions, the upper division consisting of the higher standards, and the lower division of the standards below the Fifth or the Fourth, as the case may be. It finds, also, that its instruction in "science" practically at an end until it reaches the upper division. For science is not generally included in the two class subjects taught, of which "English" must be one, and of the permissive subjects geography is almost always preferred to elementary science. The relative value of the two subjects, elementary science and "English," is very pointedly set forth by one witness—himself a practical teacher. "At present," he says, i "English is a compulsory subject, and English includes grammar and recitation " of poetry. I do not think that English is the most useful subject among the class " subjects for our boys. I think that if any subject is to be made compulsory it " certainly should be elementary science, and not English. I would keep the grammar " in the English subject, because I think that is most useful to boys, but the poetry "might be dispensed with, and the choice of subjects should be left entirely with the master." This witness further produced before us the syllabus he uses, drawn up for the various standards, on the principle of "eyes and no eyes." It will be found to be well worthy of perusal. The evidence of another teacher also is very much in favour of science teaching. We quote it here in its entirety: "Q. 19,699. Have you found the elementary science a valuable means of awakening the interest and intelligence of " your children?—Certainly. Q. 19,700. You think that, among the various subjects " that you choose, that is the one that most enlivens the teaching of the school, and " most awakens the intelligence of the children?—Yes, if the teacher will take an " interest in it, and do it. Q. 19,701. I suppose you would agree that no subject " would be interestingly taught unless the teacher took an interest in it?—Yes. I " have parents who will put off their washing day so that their children shall not lose

PART IV. Chapter 3.

[•] Education Code 1886, articles 15 and 109 f. xii. to xvii. † See Appendix to the Education Code, 1887. † 52,996 (Powell). § Report of the Royal Commission on Technical Education. † 52,996 (Powell). || 51,725 (Balchin). ¶ See Appendix to Vol. III. of the Report.

PART IV. Chapter 3. "their elementary science. Q. 19,702. If the teacher is willing and able, you see no " reason why elementary science should not be largely used in schools for developing " the intelligence of the younger children?—I think it should be."*

Present state in elementary science.

The unsatisfactory character of the present condition of "science" instruction in our of instruction elementary schools is commented upon by several witnesses. One witness goes so far as to say that we have retrograded in this department of school work, maintaining that elementary science was far better taught 40 years ago than it is now; and fixing the date 1845-7 (when Professor Moseley was an inspector under the Education Department) as that during which the best results were produced. Fir Henry Roscoe agrees in the statement that the teaching of this subject is falling off. He would make the subject compulsory, being of opinion that we have no right, as a nation, to expect to retain supremacy in the manufacturing industries, unless our present system of primary instruction, which, he says, tends to manufacture clerks and not artisans, is exchanged for one of such a character as to lead up to that higher technical training which is necessary, both for the workmen engaged in our industries, and for the superior workman and foreman.§ Further evidence given by Sir Henry Roscoe, still more unsparingly condemns the existing educational system of this country. He says: "It " seems to me that the English system of education, from top to bottom, has been " hitherto almost entirely of a literary character, and that science has been practically " ignored. Our school system seems to me to have been handed down from the " middle ages, and to be founded on authority and on books rather than on a direct " appeal to nature and to experiment. On the Continent, on the other hand, the " scientific spirit seems to pervade life to a much greater extent than is the case with "us, and therefore more attention is given to science teaching." | "There is no doubt," he goes on to say "that the scientific instruction which is given on the "Continent has very considerably influenced the great progress which has been made in the manufacturing industries of the continent." To much the same effect is the evidence of Mr. Balchin, head master of the Nunhead Passage School. "As a matter of fact," he says, "the vast majority of our London Board School boys will become " artisans or journeymen, mechanics or labourers. This being so, let the friends of " elementary education ask themselves this question: Do the instruction and training " of the boys in our elementary schools, during the last year or two of their school life, aim in the direction of the workshops and factory, or in that of the office and counter? From a most careful consideration of this question, I have not the least hesitation in saying, that so far as the work of Standards V., VI., VII., indicate any aim at all, it is in the direction of the office rather than in that of the shop; and, I maintain, that that is a wrong direction for the vast majority of boys in our I have not the least intention of recommending schools. "that boys, while at school, should be taught the trade of carpenter, builder, cabinet-" maker, stonemason, or engineer. I am perfectly certain that nothing which we can " attempt at school will take the place of an apprenticeship of four or five years in a " shop or factory. All I want is to incline the boys' minds and energies n that

Conclusion.

The present

system turns out clerks

rather than

artisane.

If it be true, as we believe it is, that the object of elementary education is to give such instruction to the scholars in general as will best fit them to fulfil the ordinary duties of the life to which they are most likely to be called, and to enable those who may be endowed with special gifts to rise to still higher callings, then elementary instruction in science,—and we lay special stress upon the word "elementary," is only second in importance to elementary instruction in reading, writing, and arithmetic. But the fact has impressed itself upon our minds that technical training does not exist for boys, even to the extent that instruction in needlework and cookery supplies it for We have had, however, a great deal of evidence showing the educative effect of science teaching in our elementary schools for both boys and girls; and we think that science, especially mathematical, mechanical, and physical science, is not only the foundation, but an essential part, of thorough technical instruction.

Science teaching.

There are, however, certain broad principles to be laid down as necessary conditions of introducing science teaching into elementary schools. In the first place care must be taken that it be not introduced too early in school life, lest it should interfere with the scholars' general instruction. In the second place we are of opinion that, as a rule, the ordinary elementary master cannot be expected to be a good science teacher. Even

in the case of an elementary teacher who, whilst at the training college, has made good progress in science studies, we consider that he has so much else to do in the usual school routine, and that his attention is so much distracted from science, that he cannot be relied on, either for clear, vivid, and simple lectures, or for neatness and certainty in the performance of experiments. But to possess the power successfully to achieve these results is an essential qualification in a science teacher, and especially so in one who has to expound experimental science to boys of the class who attend our elementary schools. To meet this difficulty, the practice has sprung up under some Circulating of the larger school boards, especially in London, Liverpool, and Birmingham, of science teachers. engaging the services of a skilled lecturer or science demonstrator to undertake the science instruction in each of a specified group of schools. The plan pursued by this visiting or circulating teacher, is to go round from school to school, conveying with him the necessary materials for his experiments. He teaches his subject in the presence of the class master, who, having heard the lesson, is able to recapitulate it, and so to secure that the boys thoroughly understand what they have been taught.

PART JV. Chapter 8.

A good deal of evidence has been laid before us tending to show how the plan of Results of employing these circulating science teachers actually works. In the board schools in employing Liverpool, where, as long ago as in 1876,* the system was adopted under the advice of science General Donnelly of the Science and Art Department, as well as of Professor Huxley, teachers the results, as tested by the inspectors, are found to be less satisfactory in the lower than in the higher standards. The following are the per-centages of passes in elementary In Liverpool. science in Liverpool for the last two years:—

		Mechauic	s (Boys).	Domestic Economy (Girls).	
		1886.	1887.	1886.	1887.
Standard V	-	59	64	49	55
" VI	•	83	76	78	81
" V1f	•	80	91	76	87

Mr. Hance, the clerk to the beard, accounts for the comparative want of success among the junior scholars by the circumstance of the examination being conducted upon paper instead of orally; the younger children having but imperfectly acquired the power of expressing their thoughts in writing.† The subject of mechanics is taught in the board schools at Liverpool, even in Standard IV., in which, under the Education Code, no grants can be earned for specific subjects; and Mr. Hance supported his claim to have Standard IV. admitted to a share in the grants for these subjects, by quoting the opinion of the board he represents,‡ to the effect that if the examinations were conducted orally, science instruction could with advantage be introduced into that standard. He further testified that after an examination in science conducted by Professor George Forbes, of Glasgow, the examiner reported, "as to the "good progress that had been made by such comparatively young children." § Some of the scholars from these schools have been examined by Dr. Oliver Lodge, Professor of Physics in the Liverpool University College, as candidates for the science scholar-ships granted by the Liverpool Council of Education; and one paragraph of the examiner's report, quoted by Mr. Hance, was as follows: "On the examination as a "whole, I do not feel called upon to make any general remark, except to say that the standard of attainment reached, is, for boys of 12 and 13, a remarkably high one, and reflects great credit on the system of instruction."

The same system of teaching science by means of an itinerating lecturer has been At Birmingat work since 1880 under the school board of Birmingham, and Mr. Poynting, Professor of Physics in Mason College, reports very favourably of the efficiency of this description of teaching in that town. The plan on which the system is carried out in Birmingham is very fully described by Dr. Crosskey. The demonstrator, he says, or one of his assistants, visits each boy's and girl's department once a fortnight # He takes four departments a day, two in the morning, and two in the afternoon. ‡‡

^{† 32,156 (}Hance). † 32,159 (Hance). § 32,159 (Hance). ¶ 30,818 (Crosskey). 05 (Crosskey). † \$0,806 (Crosskey). * 32,157 (Hance). || 32,160 (Hance). †† 30,805 (Crosskey).

PART IV. Chapter 3.

class teacher is present, and in the interval between the demonstrator's visits he repeats and enforces, with further illustration, the subjects taught, requires written answers to the examination questions, and submits the papers to the demonstrator.* Two and a half hours a fortnight are given in the school to science,† the demonstrator's lesson The boys are taught mechanics or elementary taking three quarters of an hour. natural philosophy, and the girls, domestic economy, considered as the application of chemistry and physiology to the explanation of matters of home life.§ departments a second specific subject is taken; with the boys, electricity and magnetism, and with the girls, animal physiology; | but in all the board schools of Birmingham, science instruction is given to all the scholars, both boys and girls, who are above the Fourth Standard; the total cost of the staff of demonstrators and assistants, including travelling expenses, being 1,030l. per annum.** The number of children receiving this teaching is stated to be 2,700 boys learning mechanics, and 550 learning magnetism and electricity; 2,200 girls learning domestic economy, and 100 animal The results are said to be eminently satisfactory, for not only is the physiology.†† per-centage of passes as high as 88.5, † but the school attendance is said to be very considerably improved on the "science" days, and the effect of the science teaching is seen in the very great degree to which it has aided to develop the general intelligence of the scholars. §§ Professor Poynting, after mentioning that he has examined for four years, and after giving detailed comments on the kind of work done, ends his report in these words, "My experience, I think, fully justifies the opinion that the science teaching " is most valuable, the training of the boys giving results which I should never have supposed possible before I began to examine." Dr. Crosskey further gives it as his opinion that the science teaching in the elementary schools prepares the way for the advanced work done at the Midland Institute.

In London.

The School Board for London has more recently adopted a similar plan of circulating demonstrators of science; although, having regard to the number of children in their schools, the scale of operation is not so large as in Liverpool or Birmingham. A demonstrator was appointed about three years ago to work in the East End of London. He had upwards of 2,000 boys under instruction in mechanics,*** and the work has proved so successful, that the board has appointed three additional demonstrators.††† The Chairman of the London School Board gave evidence before us strongly in favour of the plan;‡‡ and Mr. Wilks, for several years Chairman of the School Management Committee of the Board, emphatically supported this opinion,§§§ making, however, the one reservation, that he considers this scientific instruction to be incomplete, so long as it is given only in the upper standards, as lacking continuousness, and not growing sufficiently out of what has gone before.

Results.

The question remains, what is the permanent value of this science teaching in elementary schools. It might easily happen that those who simply saw the scholars when they were at work, ¶¶¶ and those who examined the children in the subjects they had learnt,**** might be satisfied with the results, whilst those who had the opportunity of observing the effect upon the children's minds a few years later, might be convinced that the results were less satisfactory than was at first supposed. So far, however, as the evidence before us helps to decide this question, it is strongly in favour of continuing and extending instruction in science in elementary schools.†††

Examination should be oral.

Among the witnesses from Liverpool, Birmingham, and London, there is a general consensus of opinion that it is desirable that examinations in science should be conducted orally, and not on paper. We have already referred to the evidence on this point given by Mr. Hance, clerk to the Liverpool School Board. Dr. Crosskey, speaking for the Birmingham School Board, maintains that in science subjects a written examination is an inadequate test of the general intelligence of children; ‡‡‡‡ and, although he has no objection to make, either to the fairness of the examiner, or to the suitability of his questions, he contends that questions which are set on paper in no way bring out the actual knowledge of the scholars. Other witnesses insisted on the need of thorough competence on the part of the examiner. Mr. Grieve, science demonstrator to the School Board for London, takes a similar view as to the need of making the examination oral. In his last report, published in the Annual Report of the School Management Committee for the year ending March 1887 (page 31), he draws attention to the

^{*30,809 (}Crosskey). † 30,811 (Crosskey). † 30,812 (Crosskey). § 30,184 (Crosskey). | 30,814 (Crosskey). ¶ 30,815 (Crosskey). **30,817 (Crosskey). †† 30,820 (Crosskey). | 1† 30,821 (Crosskey). | 30,819 (Crosskey). | 30,819 (Crosskey). | 30,826 (Crosskey). | 1† 29,977 (Diggle). | 1† 29,979-81 (Diggle). | 1† 29,979-81 (Diggle). | 1† 30,826 (Crosskey); 32,159 (Hance); 29,981 (Diggle). | 1† 30,824 (Crosskey).

following questions, set on paper in the Fifth Standard; to boys ranging, as a rule, betweeen 11 and 12:—

PART IV. Chapter 3.

- "Question 1.—Impenetrability and elasticity do not apply to atoms. Explain this, and give illustrations.
- "Question 2.—In what bodies may you say that molecular attraction is balanced by the repulsive force of heat?
- "Question 3.—There is a force which keeps solid bodies from falling to powder, and another force which is the cause of their breaking into particles. What are these forces?
- "Question 4.—A nail driven into a piece of wood is not a case of penetrability. Explain this.
- "Question 5.—Compressibility is due to the approach of the molecules. It is a proof
- of porosity. Explain the words in italics.
 "Question 6.—What do you understand by (1) molecular attraction; (2) chemical
- "Question 7.—There are two kinds of forces to be found. Explain this, and give examples."

Mr. Grieve, after commenting on the disappointment which such a style of examina- Signs of tion on paper causes to boys of the ages mentioned, makes the suggestion that progress. Standard V. should be examined orally. In support of his suggestion, he quotes these words from the Code:—" That instruction in the science subjects shall be given " mainly by experiment and illustration. If these subjects are taught to children by " definition and verbal description, instead of making them exercise their own powers "of observation, they will be worthless as means of education." To secure that the teaching is conducted upon the right method, an oral examination with experiments is, he thinks, essential: the introduction of experimental teaching being the direct antidote to cram.* His words are as follows:—"I have, therefore, felt it my duty to "call attention to this matter, lest, after all, the teaching of the subject might, in " the end, develop into a cram."

Mr. Grieve mentions one or two encouraging features of his own immediate work. He states that in March 1887, there were 2,201 boys under instruction in 20 schools in which he was demonstrator; 1,168 from the Tower Hamlets division, and 1,033 from the Hackney division. Pieces of apparatus, similar to that used in the experiments, are made by the boys attending the classes. At Teesdale Street, Hackney, one of the managers has shown great interest in the subject, by offering money prizes to the boys who should make the best model of portions of the apparatus used in the demonstrations; and a great desire has been expressed in several other schools for the establishment of workshops where boys showing an aptitude for the use of tools might have an opportunity of constructing apparatus for themselves. One suggestion made by Dr. Crosskey is deserving of mention. He would stimulate the teaching of science

by payments, not so much for results, as towards the salary of the special demonstrator.†

The question, whether it is desirable to give manual instruction in elementary when schools, is one of the gravest importance. Whether our existing school system, manual including the ordinary curriculum of the Code, is the wisest that could be devised, instruction should begin is a separate consideration; on one point, however, we are fully agreed, that whatever should begin ought to be the ordinary course of instruction in elementary schools, it should be carried far enough to secure the thorough grounding of the scholar in the essential rudiments of learning, before he is encouraged to take up a more special course, which might otherwise encroach upon the time needed for his general education. It is, however, urged by many persons that, without giving anything like technical instruction, as the term is generally understood, to the classes of a school, we might early in life accustom boys to the use of their hands, and introduce some description of manual. work for them, corresponding to the needlework and cookery provided for girls. Much has been done in infant schools by means of the Kindergarten occupations, to educate the hand and the eye, and to develop the physical nature of the child; and it is the subject of very general regret that boys from seven years old should lose all the benefit of this training, and be limited to the end of their school life to a merely literary education. But to this subject we shall have occasion to refer again hereafter.

There is, undoubtedly, a wish among many that, in addition to drawing and elemen- Desire for tary science, some practical instruction in industries and in the use of tools should some manual enter into the school curriculum. In the case of the ten counties to which our Circular employment.

PART IV. Chapter 3. A. was sent, out of 3,759 voluntary school managers who returned answers, 770 expressed a desire that there should be some training in industry, or the use of tools; and of 385 school boards in the same counties, 122 were of the same opinion. But it would not, of course, be fair to conclude that those school authorities who failed to express themselves as favourable, were necessarily hostile to such a training, more especially as many school managers might be unwilling to commit themselves on a subject which they had not fully considered. In like manner, in answer to the circulars* sent to the head teachers of elementary schools, out of 2,529 replies, 711, or 28 per cent, approved of teaching industries or the use of tools. From these returns it appears to be evident that, if it were thought desirable to recognise or encourage this kind of teaching, many among those actively engaged in managing and teaching our elementary schools would be favourable to it.

Opposing views on giving technical instruction. School teachers.

Inspectors.

Chairmen of school boards.

Difficulties
to be met.

But whilst the great majority of the witnesses we examined appeared to be strongly in favour of introducing into elementary schools for boys some manual and technical instruction, so far at least as to include drawing and elementary science, we have had, no doubt, some evidence of an opposite kind. One head teacher indeed, thought that it would be most desirable to teach, where it was possible, the elder children the use of some kind of tools; but another in his evidence, said, "I think that the place " for the teaching of handicrafts is in a technical or apprenticeship school to which boys " might go after having passed, say, the sixth standard. We should allow them to " devote the short time which they can remain at an ordinary day school to general " culture, and not try to force them into the routine of their future work." other hand, Canon Warburton, gave it as his opinion, that in certain localities it would be very useful to introduce technical instruction. "I think," he added, "that " something of navigation, for instance, ought to be learnt in seaport towns. There " ought to be permission to teach it, and it should be paid for as a class subject under "certain local conditions." Another inspector, the Rev. T. W. Sharpe, on the contrary, gave this evidence, "The children in our schools, as a rule, are too young " to profit much by manual work. In the carpenter's trade they cannot handle a " plane; in the shoemaker's trade they could not pull the wax-ends through. I have ascertained by visiting industrial schools, how difficult it is for children of 11 or " 12 years of age to acquire the use of tools, without very great waste of material. " If they were 13 or 14, I could understand the manual labour being very useful." The Rev. J. R. Diggle, Chairman of the London School Board, made the following statements: "We are very anxious to be able to give some sort of manual training in "the schools . . . An effort has been made to establish a class for carpentering in a " school in Chelsea; but the auditor of the Local Government Board has surcharged "us with the cost of the wood... We want more power." The Rev. J. Gilmore, Chairman of the Sheffield School Board, expressed himself as emphatically on the opposite side: ** "As regards technical instruction in the ordinary elementary schools, I do not think it could be taught. We could not afford to teach it. Our teachers are " not properly qualified for teaching it, and we should have to get special teachers; " and with the subjects as at present in the Code, I do not think that there would be " time to teach it. We have in Sheffield what is called a higher central school, where "we have technical education to a certain extent. This is a school where we have " a competitive examination for entrance from all the voluntary and board schools " of the town, in fact, from all the elementary schools of the town. We admit those " who acquit themselves best in this examination, after they have passed the fifth " standard. Then they stop in the central school for the sixth and seventh standards; " and, after that, we have established, in connexion with the Science and Art Depart-" ment, a school for the ex-standards, which is doing, I think, very good work; and " in that we teach chemistry, machine drawing and construction, mechanics, mag-" netism, electricity, light and heat, and drawing."

The consideration of the whole of the evidence laid before us has led us to the conclusion that there are several difficulties in the way of the introduction of manual and technical instruction into our elementary schools. The question first arises as to the person who is to give this instruction. Is this person to be a school teacher, or a mechanic? In most cases, we are afraid, the teachers are not competent to undertake this duty, as they are altogether ignorant, as a practical matter, how to handle the tools. On the other hand, a mechanic would probably fail of success from not knowing how to manage children. In Sweden, the system of "Slöjd," which is being largely

^{*} See Answers to Circular D. | 6407 (Sharpe).

introduced into schools, and aims at developing handiness and accuracy through the use Part IV. of tools, is taught by the school-teachers outside of the regular school hours as a volun-For this work they are paid extra money; and they acquire their knowledge at a special training college. In France the manual instruction is given by a mechanic.

Chapter 3.

A second difficulty which has already been glanced at has to do with the age at Children which manual instruction should begin. Whatever instruction of this kind is to be given in our schools, it would not be applicable to boys under 10 years of age. From the age of seven, therefore, when they leave the infant school, with its Kinder-Whatever instruction of this kind is to be between 7 and 10. garten and other various employments, to the age of 10, there would be three years during which any manual employment resorted to by way of varying their instruction, and of relaxing the mental strain, would have to be sought in some direction other than the use of tools. The evidence, however, to which we have listened has convinced us that this difficulty may be met by judicious systematised science teaching, in which the children should bear their part by collecting and preparing specimens, helping to make models in the geography lessons, and other similar acts calculated to exercise the On this point we refer with pleasure to the testimony of two of our Mr. Balchin's evidence, and the specimens of flowers neatly fastened on paper by boys working in Standard III., produced to the Commission, show how easily the subjects of the Code can be adapted to such instruction in handiness and dexterity.† And the value of awakening the interest, and of enlisting the activity, of boys in association with the work of their teacher is illustrated by the instance, quoted by Mr. Mark Wilks, of a master who, having to deal with some of the roughest and most neglected boys in London, successfully taught them modelling, and showed them in clay and plaster how rivers carved out valleys.

The case of small mixed schools in rural districts presents another difficulty. The Rural teaching power in such schools is at once so limited in amount, and often so humble schools. in quality, that we must obviously be contented with a more restricted range of studies. The complete realisation of our aims with respect to manual and technical instruction must, in these places especially, be a work of time, for it must be the result of improved qualifications in teachers and of improved methods of instruction. In this connexion we would remark that, without again discussing the question of teaching girls needlework and cookery, it seems to us that both these subjects are of the highest value, and deserve the greatest encouragement.

schools, to recur to the subject of elementary technical instruction after leaving school. tary scholars not sufficiently the meantime, it is proper that we should call attention to the evidence of numerical not suffi-In the meantime, it is proper that we should call attention to the evidence of numerous ciently witnesses who appeared before us, as well as to that given before the Technical Com-taught to mission, as to the much greater benefit which would accrue to our national industries take advanfrom the widespread organisation of Science, Art, and other technical classes in connexion with the "Science and Art Department," and the "City and Guilds of London technical Technical Institute," if a greater number of the young people who leave our elementary education. schools were better prepared to take advantage of them. This, therefore, is another difficulty which must be met; for, as things are at present, these young people are, in too many cases, absolutely unfitted to profit by the opportunities for technical instruction which would otherwise be abundantly at their disposal. We may remark, in passing, that we have here an additional argument, if indeed any such were required, for the more

general introduction into our elementary schools of drawing, and of a sound, thorough, and practical instruction in elementary science, as recognised essentials of the usual

We shall have occasion, in treating of elementary evening or continuation classes and Elemen-

It is obviously impossible satisfactorily to consider the subject of technical instruc- The tion in elementary schools apart from the question as to how the extra cost necessarily money diffi-involved in it is to be defrayed, more especially in the case of voluntary schools, which still supply the greater part of the national provision for elementary education. Mr. Forster's Act was passed in 1870, and voluntary effort was encouraged to co-operate further in providing the necessary machinery for the elementary instruction of the nation, the adoption of a system of technical education was in no way contemplated. The managers of voluntary schools, therefore, may fairly expect to receive liberal public aid in order that they may be enabled to supply this form of instruction on a footing of equality with board schools. We do not, however, lose sight of the danger which might arise in case the assistance thus rendered should be provided solely from Imperial sources; the temptation under such circumstances being almost

school curriculum.

^{* 51,228 (}Cunynghame).

PART IV.
Chapter 3.
Conclusion.

overwhelming to take up particular branches of the subject, not with any special reference to the wants of the locality, but merely as a means of obtaining additional grants. To safeguard the State against such a danger it is our opinion that some proportion of the cost of supplying suitable technical instruction in elementary schools should be thrown upon the local rates. Imperial grants should be awarded to all public elementary schools for efficient instruction in any subject which can fairly be classed under the head of elementary technical instruction; but these grants in the case of voluntary public elementary schools should be supplemented by contributions from the rates of the district in which the schools are situated. We are further of opinion that it should be the duty of the Education Department to define the subjects permissible in each standard, and the maximum number of subjects that may be taught to the scholars in each; and that grants to voluntary schools from the local rates of any district shall in no case be made, except for subjects which the school board of the district has introduced into one or more of the board schools, or which the rating authority of the district has declared to be needed to meet the educational requirements of its inhabitants. In submitting these proposals we draw special attention to the circumstance that the contributions to voluntary schools from the rates, which we contemplate, would only be given for definite branches of elementary technical instruction; the question, therefore, of concurrent endowment of special forms of religious teaching would not arise. We are well aware that in introducing manual or technical instruction into our elementary schools there is a danger lest the new subject should interfere with the general curriculum of the schools, or in any way hinder the scholars from acquiring a complete mastery of the necessary subjects of a sound primary education. But, bearing this in mind, the following evidence of Sir Philip Magnus* seems to us fairly to indicate what should be our aim in the matter. "I have " suggested that drawing should be taught generally in our public elementary schools; " that more attention should be devoted to the teaching of science than at present is " given to it; that handicraft instruction should be introduced after a certain " standard.† Lastly, I think that further encouragement should be given to instruction in evening schools, in order that the children may not forget " standard.† " the knowledge and the skill which they have acquired in the elementary schools, " and which they will need to apply when they come to take advantage of the excellent science, art, and technical classes which are now organised in different parts " of the country."

Further recommendations.

If it should be thought that children ought to receive some instruction in manual employment, other than that which the elementary schools available for their use can give, we are of opinion that the best way of meeting the need would be through the establishment of a workshop in connexion with some higher institution, which might be willing to receive into the workshop boys of exceptional ability, or others to whom it was considered desirable to give this instruction. One such central institution could do its work better and cheaper than a number of scattered institutions, whilst nothing could be easier than to make arrangements for attendance at this central workshop being substituted on one or two afternoons in the week for attendance at the elementary school. In this way the boys would have a better chance of being efficiently instructed, and the result would be attained at a much more reasonable cost than in elementary schools. If a workshop of the kind just described, established in connexion with a higher institute, or in any other way, were thought desirable by the local authority for the purpose of affording practical instruction in manual employments to the children of its district, it might, in our opinion, be established, maintained, and supported in the same way as if it were a technical school.

Advanced technical instruction. Before proceeding, in the last place, to examine into the question of advanced technical instruction in its relation to elementary schools, it is desirable to call to mind what has already been done and is being done in this direction, lest by proposing some new scheme or system, out of harmony with existing efforts, we should be recommending what would prove injurious to the interests we are most anxious to assist. Hitherto our manufacturing superiority has been secured by the practical training of the workshop, by voluntary zeal, and by the energy of employers and employed. The Royal Commission on Technical Instruction in its Report says, "Great as has been "the progress of foreign countries, and keen as is their rivalry with us in many important branches, we have no hesitation in stating our conviction, which we believe to be shared by continental manufacturers themselves, that, taking the state of the arts of construction and the staple manufactures as a whole, our people still

" maintain their position at the head of the industrial world." Foreigners have been seeking to surpass us by the widespread establishment of technical schools, terected, and in some cases entirely supported, out of public funds, in which instruction is given in the theory as well as in the practice of the various industrial arts. To this cause mainly is to be attributed the growth of the opinion, which is now held by many friends of education and by some employers of labour, that, in addition to the training supplied in the workshops, there should be provided, with the aid of public funds, a general system of instruction in the scientific or artistic principles which lie at the foundation of industrial progress.

Chapter 3.

A good instance of what is already being done to supply the need which has just Seventh been alluded to is to be met with at Birmingham in the institution which is called the Standard Seventh Standard school. This is to a certain extent a technical school, and no School of Birmingham. scholar § is admitted into it till he has passed the Sixth Standard. The teaching in it is laid out for a three years' course, one year in the Seventh Standard, and two years in connexion with South Kensington. arithmetic, according to the Code, and, in addition, mathematics, plane geometry and projection, machine construction and drawing, magnetism and electricity, theoretical and practical chemistry, freehand drawing, and the manipulation of wood-working tools. These subjects are not universally taught to all the scholars. The subjects are arranged in three divisions, machine construction, chemistry, and electricity; *** and the hours of work during the week, which are thirty in all, are distributed as

"In the machine construction division, mathematics twelve hours, projection five hours, machine construction four hours, electricity five hours, freehand drawing two hours, and workshop two hours;

"In the chemistry division, mathematics twelve hours, projection four hours, theoretical chemistry six hours, practical chemistry four hours, freehand drawing two hours, and workshop two hours;

"In the electricity division, mathematics twelve hours, projection four hours, theoretical chemistry five hours, electricity five hours, freehand drawing two

hours, and workshop two hours."

In the second year, the scholars spend three hours in the workshop, one hour and a half during the school time, and one hour and a half in the evening. It The object of the workshop instruction is, says Dr. Crosskey, "to teach the meaning, the nature, " and the use of workshop tools, and to give manipulative skill in their employment " together with information regarding the principles of tools, and the properties of "the materials used. The schoolroom is connected with the workshop, and a practical " mechanic is employed who is engaged to give workshop instruction, and who supplies "the head master with specimens of work which are explained by the latter in the drawing room. The head master explains the connexion of the parts with one " another, teaches the scholars to make a drawing to scale, and shows the required " views of the model under examination. The scholar goes to the workshop and " makes an article from the drawing to scale. This completed, he measures it, and makes a second drawing of it, still working to scale." §§ It should be noted that the time-table given applies only to scholars who have passed the Seventh Standard. Boys working in that standard are required by the Education Department to give two hours each half-day, or twenty hours a week, to reading, writing, and arithmetic. This latter restriction is said to hamper somewhat the free and efficient working of the school.

There are elsewhere other elementary schools of a higher grade where more advanced Higher science is taught, and in which a certain number of children stay on beyond the Seventh elementary These may be regarded as continuation schools. The principal ones schools in brought under our notice were the Deansgate school at Manchester, St. Thomas' Charterhouse Church of England school, and the Sheffield central school. interesting account of the Deansgate school which is under the Manchester school board, is given in the evidence of the headmaster;*** and further particulars will be found with respect to the school in the evidence of Mr. Nunn,††† the present, and of Mr. Herbert Birley,‡‡‡ the late Chairman of the Manchester school board. The headmaster of St. Thomas' school, Charterhouse, has given us a full description of his work

Manchester. Stafford, &c.

Report of Royal Commission on Technical Instruction, page 516. † 51,225, Cunynghame. § 30,859 (Crosskey).

Part IV. Chapter 3

A danger pointed out.

in that school;* and the Rev. J. Gilmore, Chairman of the Sheffield school board, refers to the Sheffield central school in his evidence.† These and other similar schools keep their scholars after they have passed the Seventh Standard, and instruct them in science, receiving grants on their behalf from the Science and Art Department.

If, indeed, the system of which we have given examples were developed, we foresee that there would be a temptation to enlarge the curriculum of education, and so practically to convert primary schools into secondary schools, in which a portion of the cost of the education of the children of wealthier persons would be defrayed out of the rates. One instance of an attempt to provide technical (but not workshop) instruction, which is not open to the objection just stated, may here be referred to. Classes have been started in many places in which this instruction has to a large extent been given in certain subjects prescribed by the Science and Art Department; and their funds have been aided by grants from the same source. The munificence of the "City and Guilds of London Institute" for the advancement of technical education, of some of the Livery companies, as well as of individuals and public bodies in London and elsewhere, has already established some valuable and costly schools of the kind, which appear to be working successfully.

But while much good work in this direction has been done in London and in some

Present efforts, fragmentary and partial.

manufacturing towns, it can only be considered as fragmentary and partial. For there are, no doubt, places in which those engaged in carrying on skilled industries have been unable to obtain the funds required to establish technical schools suited to the locality, which, as practical business men, they deem essential for the prosperity of their trade. The question has, therefore, arisen, whether the time has not arrived when some further help should be furnished from public sources, and whether some local public body should be empowered, under proper conditions, to provide for, or to contribute towards, the maintenance of technical schools adapted to the wants of the locality. We are strongly of opinion that nothing should be done which might discourage existing voluntary effort on the part of manufacturers and employers of labour, or which might lead an artizan population to trust more to the artificial teaching of a school than to the practical and diversified training of the workshop. Every precaution, therefore, should be taken that technical schools should only be established where the judgment and practical experience of a locality, as evidenced by its willingness to make adequate local contributions for the purpose, demonstrate their necessity.

effort to be encouraged, not supplanted.

Voluntary

What authority is to have control.

We think that the general management of technical instruction should be entrusted to the Education Department, and not to the Science and Art Department. At the same time, the central authority in London should interfere as little as possible with the various methods of promoting technical instruction, which may be designed to meet the varying circumstances of different localities, provided that they appear to attain the object in view. Where there are municipalities, we are of opinion that the local control of technical education should be lodged in their hands; in other places it should be exercised by the rating authorities. The national and imperial character of London, the conditions of its organisation and industry, and the absence at present of any central municipal authority, will require exceptional treatment.

Committee or board of management.

It is obvious that if technical schools are to answer the end expected by those who are anxious to found them, they will require very skilful oversight on the part of the persons responsible for their management. It would, therefore, seem to us to be necessary that the immediate direction of these schools should, either by delegation or otherwise, be placed in the hands of a body which would be mainly composed of persons interested in the trades of the locality, and experienced in its industries. Such a body, it may be hoped, would arouse real enthusiasm and munificence in establishing and supporting technical schools, whilst no danger would arise of institutions being set on foot which did not command the support of the practical men of the district.

Parliamentary grant. We think that when sufficient local interest is proved to exist, either by voluntary subscription being forthcoming or by the levy of a rate, a contribution from the Parliamentary grant might properly be made to reinforce local resources. But though technical schools might be aided by scholarships, to be provided out of public funds to assist the cleverer children of the wage-earning classes, we recommend that they should, as far as possible, be made self-supporting by their fees.

CHAPTER 1V.

VARIOUS CLASSES OF ELEMENTARY SCHOOLS.

PART IV. Chapter 4.

In proceeding to discuss the character and condition of the various classes of Voluntary elementary schools, it is well to recall the fact that, up to the passing of the Education and board Act of 1870, all our elementary schools were voluntary ones, the majority of them schools. receiving aid out of the Parliamentary grant, but many of them supported wholly by fees and subscriptions. The Act of 1870 introduced schools under the management of a new body, the School Board; and since that time the number of board schools has grown to 4,402, of which, however, 792 Church schools, 15 Wesleyan, 223 British, and 94 schools of other denominations have been transferred by voluntary managers to school boards.*

The sources of income open to voluntary schools consist, mainly, of school fees, subscriptions, Government grant, and in some cases endowment. Board schools, in lieu of subscriptions, can draw upon the local rates to meet the balance of their expenditure. Some managers and supporters of voluntary schools complain that as these local rates are paid by many individuals who are making large sacrifices of money and time for the support of voluntary schools, in which their own distinct religious teaching is inculcated,† they have also to contribute in the form of rates to the maintenance of board schools, whose religious teaching, of whatever description it may be, they may regard as imperfect. Several memorials to this effect have been addressed to us, one of which, said to be signed by 250,000 persons, we print in the appendix to our Report. Some witnesses have expressed a fear that in time the school board system may drive the voluntary system out of the field altogether.§ On the other hand, we have the fact stated in the Report of the Committee of Council for 1886-7 (p. xii), that voluntary schools transferred annually to school boards are at the present moment very few, 18 only having been so transferred in the year referred to.¶ It has been stated to us that the managers of voluntary and board schools are working harmoniously in several large towns, such as Liverpool, Manchester, and Salford,** and it is said that whatever competition exists between them proves to be of advantage to both.

Opinions are divided as to the relative efficiency of voluntary schools and board Their schools, some contending that voluntary schools are quite as efficient as board schools, ### relative and others maintaining precisely the opposite view.§§ Probably in this matter the efficiency. truth may be best expressed in the language of one of the witnesses, who says: "The " results are higher, taking them all round, in board schools; but many of the best " schools are not board schools." One important advantage is certainly possessed by board schools. They have a larger purse to draw from. Hence they generally have better buildings and furniture, more and larger playgrounds, and a more numerous But still further, board schools for the most part are found in populous districts, and so far as this is the case the average board school has all that can be gained from an attendance much larger than the average of voluntary schools, many of which are carried on amongst a sparse population, the average attendance in Church of England schools being 92, and in board schools 159. The regularity of attendance in board schools is very slightly better than in voluntary schools: out of every 100 children whose names are on the school registers there is an average attendance of 76.38 in board schools and of 76.27 in voluntary schools. Voluntary schools, however, have an advantage in the personal interest taken by private individuals in their management and visitation.***

It has, however, been contended before us that the time has come when this Universal twofold system of schools should cease. One set of witnesses advocates the abolition school of all voluntary schools, and the setting up of board schools universally throughout boards. the country; ††† and it is suggested that the proper method by which voluntary schools should be extinguished would be by withholding from them all share in the Parliamentary grant ‡‡‡ It is contended by these witnesses, that insufficient support prevents

```
*Report, Committee of Council, 1886-7, pp. xii. and 222. † 9323-4 (Allies).

45,334-5 (Burges). § 9320-2 (Allies); 30,691-3. Diggle. [27,788-9 (Palgrave 47,831 (Parker). * 32,630 (Hance); 36,886 (Nunn); 40,642 (Birley).

†† 21,589-95 (Newbold); 40,391-6 (Birley).

†† 17,783 (Holdsworth); 36,698 (Nunn); 45,339 (Burges); 27,790 (Palgrave).

§§ 20,490-1 (Tait); 37,952 (Lee). [|| 55,357 (Martin).

¶¶ 9320, 9467 (Allies); 87,908 (Lee); 40,300 (Birley); 43,838-40 (Bruce); 27,522 (Palgrave).

*** 27,522 (Palgrave); 55,336-9 (Martin).

+++ 48,761 (Bruce); 41,980 (Crosskey). †† 49,220-2 (Wilks).
                                                                                                                                                                                                                                                                      † 9323-4 (Allies).
| 27,788-9 (Palgrave).
‡ 45,334-5 (Burges).
                                                                                                                                                                                                                                         ‡‡‡ 49,220-2 (Wilks).
                                ††† 43,761 (Bruce); 41,980 (Crosskey).
```

PART IV. Chapter 4.

voluntary schools from being thoroughly efficient, while board schools are free from this disadvantage.* It is further urged that it is wrong in principle for any public elementary school to be managed by persons responsible to no one but to themselves and to the supporters of the school; that the working classes prefer the board schools, 1 and that they are a necessity to protect the religious liberty of the people. On the other hand, it is replied that there are no advantages, educational or otherwise, to be gained by the universal establishment of board schools; but that there will rather be a loss, resulting from getting rid of the healthy rivalry between the two classes of schools. It is contended that education must necessarily become secularised thereby: that the local rates would have to be largely increased; and that any attempt to hand over the secular instruction of all the children to the management of school boards, leaving it to the various denominations to provide religious instruction, must result in failure.

The case of voluntary school managers.

Some advocates of voluntary schools in opposing the suggestion to establish universal school boards, maintain that they have a grievance in the existing order of things which would be greatly aggravated if the suggested change was brought about, for in their view it is a violation of religious liberty to compel people to pay school board rates for a system of which they do not approve. Some few accordingly claim for voluntary schools, if efficient, an equal share with board schools in the local rates devoted to education,** the provinces of Quebec and Manitoba being pointed to in illustration of a method by which this result may be obtained. And the friends of voluntary schools affirm that any measure which would have the effect of abolishing voluntary schools would be a distinct breach of faith with the managers of those institutions. †† It should not be left out of sight that the establishment of universal board schools would entail upon the ratepayers the large burden, from which they are now freed by the personal liberality of those who maintain voluntary schools. Weighing all the evidence that has been put before us, we have come to the conclusion that the State should continue to recognise voluntary and board schools as together forming the national provision for elementary education; and that both ought to

Conclusion.

continue to participate on equal conditions in the Parliamentary Grant.

Small rural schools.

There is one class of schools into whose difficulties we have been at great pains to inquire; these are schools chiefly in small rural districts. We shall hereafter make !! recommendations in favour of schools of this class which are in small rural parishes or in the outlying districts of large ones. The case of these schools was specially dealt with in the Code of 1875, which empowered the Education Department to make a special grant of 10l. or 15l., to a school which was the only one available for a population not exceeding 300 or 200 souls respectively. The grant was intended not to encourage the needless multiplication of small schools, but to meet the necessary extra cost per head of such schools, and thereby to make more efficient the education given in thinly populated districts. A somewhat similar provision was embodied in the Act of 1876. We find that, in the year 1886, 946 schools claimed the 151. grant, and 1,569 the 10l. grant, 355 of the whole number being board schools.§§ Canon Warburton is of opinion that this additional grant generally goes to the improvement of the staff, and not to the relief of the subscriber's pocket, and as it is paid only "on "the recommendation of the inspector," the opportunity is given to the inspector to refuse the grant where the staff is not satisfactory, and so to protect the public purse. The difficulties of these small rural schools arise from their necessarily large relative. expenditure, if compared with schools educating more children.*** The consequence of this is not infrequently that undue economy is exercised in their management, and an insufficient staff of teachers is employed. An instance was brought before us of a school with an average attendance just under 60 children, all to be taught by a single head mistress. Reckoning the various standards to be taught in arithmetic, and the separate groups formed for teaching reading, writing, needlework, and two class subjects, and the infant's class, it was shown that in order to go once through with the various subjects taken up in the school, one mistress had to teach no less than 31 separate classes or groups. † †

^{* 43,851 (}Bruce); 41,075-8 (Crosskey).

† 41,381-3 (Crosskey); 43,853 (Bruce).

† 41,472-81 (Crosskey); 43,185 (Snape).

§ 43,131 (Snape); 41,417-20 (Crosskey).

[40,306 (Birley); 36,358 (Nunn); 45,336 (Burges); 37,754 (Lee); 41,295 (Crosskey); 40,309 (Birley)

42,029 (Deane); 9,331-2 (Allies); 9377-82 (Allies).

¶ 45,384 (Burges); 9501-9 (Allies).

† 10,601 (Duncar)

† Part V., Chapter 2.

§ Report of Committee of Council, 1886-7, p. 237.

| 8882-3 (Warburton).

*** 25,241 (19,789-809 (Castle); 27,531 (Palgrave).

In the case we quote we believe that the difficulties were everyone by the exceptional ability of the mistress, one of the witnesses who appeared before us; but there are many such schools throughout the country. While no fewer than 6,398 parishes in England and Wales contain a population not exceeding 300, a return given in the Appendix to our First Report (pp. 534-535) shows that, in the year 1885, there were 5,180 aided schools, with an average attendance of less than 60 scholars. The accommodation in 1,252 of these schools did not exceed 60; but, over the whole number, only 41 children were, on an average, present daily throughout the year. Nor is the evil confined to voluntary schools, for in the above total of 5,180 are included the schools of no less than 516 school boards in parishes with from 100 to 500 people in Some of these, with a population below 300, have the advantage of the special grant of 101. or 151., and yet in three out of every seven parishes of the whole number tabulated as having a population under 300, amounts to or exceeds 6d. in the pound, 15½d. at Barnardiston (Suffolk), being the highest † Again in populations between 300 and 500, where the special grant cannot be claimed, in 175 parishes out of a total of 337, the rates ranged from 6d. to 20d. in the pound, all except 33 being not less than 9d., and 13 exceeding 1s.‡ These statistics suffice to show how heavy a burden

board schools are upon the ratepayers in small rural parishes.

The Rev. Prebendary Roe, a diocesan inspector, who is well known to have given Small schools great attention to education, and specially to the financial questions connected there- in rural with, has given us detailed and very carefully prepared evidence of the circumstances parishes in of schools in rural parishes in the county of Somerset, with populations ranging from Somerset. 90 to 550, which we think it desirable here to summarise. The expenditure per head on average attendance for this whole group of schools last year was 1l. 19s. 7d., whilst in all church schools throughout England, the corresponding sum was 11. 16s. 5\frac{1}{3}d.\frac{1}{3} This shows the cost of education in these schools to be 3s. $1\frac{1}{3}d$. per head above the average. But limiting ourselves to the parishes with populations below 200, we find that the expenditure in these schools amounts to 2l. 15s. 3d. a head; in some of them it rises as high as 3l., 4l., and in one case 5l. a head. Towards meeting this expenditure, the school fees average 6s. 1d. a head against 10s. $7\frac{1}{2}d$. a head in all Church schools,¶ still leaving to be made up locally, a further sum of 4s. $6\frac{1}{2}d$. a head in excess of the average. In confirmation of the accuracy of these calculations of Prebendary Roe, we may mention that the returns furnished to us from 30 poor law unions show that the cost per head in all the voluntary schools having less than 100 scholars in average attendance, amounted to 1l. 19s. $11\frac{3}{4}d$., and in board schools of the same class to 11.19s. In the group of small schools in Somerset above referred to, the average Government grant, (neglecting at present the sums awarded as special grants,) comes to 15s. 10d. a head, 16s. $5\frac{1}{4}d$. being the corresponding sum for all Church schools in England and Wales.** A further sum in excess of $7\frac{1}{2}d$. a head above the average would, therefore, have to be made up locally on account of this difference in the amount of the Government grant. Combining together all these items, and still omitting to take account of the special grants awarded to about half of the schools, we find that their local supporters would have to provide 8s. 31d. a head in excess of what has to be provided by the supporters of Church schools generally throughout the country. But in the case of 79 of these small rural schools a special grant of 10l. or 151. was awarded, the total sum so received (and, for statistical purposes only, supposed to be spread over the whole 151 schools) thus amounting to 2s, $7\frac{1}{3}d$, a head. The final result shows that, even with the benefit of the special grant, each child in all the 151 schools reported on, requires from the local resources a sum of 5s. 8d. a year, in excess of the corresponding average cost in all Church of England schools. This special grant, however, is only awarded to schools in the parishes below 300 in population; and it appears that, after taking this grant into account, the subscribers in the parishes with less than 200 people have to provide an average of 16s. a head as voluntary contributions in order to keep their schools afloat, the average in all Church schools being 7s. 2d., and in all voluntary schools 4s. 7d.11 A considerable number of the schools, 39 in all, although disqualified for the special grant, receive some little benefit from Article 108 of the Code, under which infants are credited with the same amount of grant as that which is awarded to older scholars; but even in these schools the average subscriptions amount to 14s. 10d. a head. The conclusion, therefore, is forced upon us that in all these small rural schools the local supporters are much

PART IV.

Chapter 4.

^{¶¶ • 3}rd Report, p. 742. Appendix XI. § 54,852 (Roe). •• 54,858 (Roe). † (Pp. 742-4, ibid.). || 54,848 (Roe). ‡ (P. 744, ibid.). ¶ 54,858 (Roe). †† 54,858 (Rós). 11 54,858 (Roe).

PART IV. Chapter 4.

overburdened by the circumstances under which they have to meet the requirements of the Education Code.

Average attendance in these schools.

We find, moreover, that there is little hope of increasing the gross amount of the Government grant by any improvement in the average attendance, for the evidence before us shows that already throughout these 151 small schools the average attendance is equal to 1 in 6.52 of the whole population against one in 8 for all England, whilst for the group of parishes below 200 in population the average attendance is one in

Special difficulties of these schools.

An analysis of the items of grant actually received reveals the reasons why, in this whole group of schools, the grant on results is below the average attained in Church of England schools throughout the country. It appears that in 34 of the schools, † with an aggregate attendance of 1,424 scholars (being one in five of all those in attendance at the 151 schools) no class subject whatever is taken, the corresponding proportion for all England being one in twenty schools. § Again, whilst in all England of every 100 schools 31 take the shilling grant for singing, in these Somersetshire small schools only 11 obtain it. Prebendary Rowe urges that it is for teaching such subjects as these that something more than the bare minimum of staff is required; and to the lack of this additional staff is to be attributed the comparative meagreness of the grant earned in these schools. || There are no less than 25 of these schools with only a single head teacher, without a monitor; of the 207 adult teachers employed in all these schools, 117 are untrained, whilst the remainder of the staff amounts only to 27 pupil teachers, and 108 monitors. Prebendary Roe was of opinion that the special grant has encouraged managers to improve the staff of their schools, and he stated that all but 17 of the managers with whom he had corresponded had expressed their willingness and desire to improve the staff, if the conditions of the grant were eased a little by giving more on the average attendance, and he thought it would be only fair, if the conditions of the payment of the grant were eased, that additional conditions of stringency as to the staff should be imposed by the Code.** We are strongly of opinion that a larger and, in many cases, a better staff ought to be provided for these small schools, and that in schools which, from the peculiarities of the neighbourhood, are necessarily exceptionally small, the difficulties of providing competent teachers should be met by grants as already proposed. By the increased grant which we shall hereafter propose should be given to these small schools, we not only desire to provide for the extra expense of a superior teaching staff, but also partially to meet the higher rate of expenditure which they necessarily incur.

Conclusion.

Half-time schools.

Another class of schools about which we have made a full inquiry is that of half-The system of alternating lessons and work under the Factory Acts has been a long time in operation, and a corresponding system has been in use under the provisions of the Code in other employments. But the yearly statistics of the Reports of the Committee of Council show that half-time employment is not on the increase. and the number of purely half-time schools, as far as the evidence before us helps us to a conclusion, cannot be very large. The total number of half-timers on the school register in 1886 was 168,543, out of a total of 4,505,825,†† whereas in 1876 the number was 201,284, out of a total of 2,943,777. ‡‡ Some teachers are altogether opposed to the half-time system, and try to persuade the parents not to use it. §§ They complain of the difficulty of making half-timers keep pace with whole-timers, and some witnesses say that half-timers usually pass 12 per cent. worse than other children, || and it is also alleged that the results are not satisfactory from a moral point of view. ¶¶ We are informed that there are very few half-timers and no half-time schools in London, Manchester, or Sheffield; and but few half-timers in Newcastle.*** On the other hand. there are 2,000 half-timers in Stockport, 700 in Huddersfield, and over 7,000 in Bradford, where also there are four schools specially set apart for their use. ††† There was almost an unanimous opinion among the school managers who appeared before us that the requirements of the Code are excessive for half-timers. The Code regards halftimers as if they were at little or no disadvantage, although they spend half their time at work; and it not only requires them to make the same amount of progress in the

standards, but to take up also the same class subjects as the whole-timers, where both PART IV. classes of scholars are attending the same school.* This, it is contended, is unfair; for, inasmuch as the per-centage of passes for half-timers is sometimes 24 per cent., and on the average is 12 per cent. below that of whole-timers,† the effect of having many half-timers in a school must be seriously to depress its rate of grant. Where the number of half-timers is sufficient to warrant the opening of an exclusively halftime school, there, to a great extent the difficulty just pointed out vanishes; but in other cases it has been recommended to us that the half-timers should be treated as a subordinate department of a school,‡ and dealt with separately from the rest of the scholars. Further evidence has been laid before us tending to show that there is not much ground for objecting to the half-time system on moral considerations, § and that the half-timer's physical condition does not much unfit him for study. The system does not appear to work well in London, or to be suitable for rural parishes.** We desire here to record a suggestion thrown out by Sir Lovelace Stamer, that it would be a great thing if half-timers could be somehow required to attend a night school." The answers to our Circulars A. and D. show that halftime is greatly disapproved of both by managers and teachers, especially in rural districts. The returns from Lancashire and Yorkshire endorse the complaints of our witnesses against the standard of examination being the same as that for full-timers. There are also many statements to the effect that the admixture of half-timers with the whole-time scholars injures the organisation and working of the school. ##

The education of children in our workhouses does not fall directly within the pro- Workhouse vince of our inquiry, but it has been incidentally brought to our attention; and, schools. although few witnesses gave evidence upon the subject, we have been enabled to form some opinion as to the good and bad points of the existing system. Formerly, there were schools within the walls of the workhouse in the majority of the 647 poor law unions; but at the present time such schools exist only in 231 instances, or in a little more than a third of those unions.§§ In the case of the rest of them, district schools and schools entirely separate from the workhouses, provide for the children's education in 111 unions, and in no less than 284 of them the children are sent to neighbouring public elementary schools outside. The theory is that the workhouse school combines elementary industrial and physical, together with moral and religious training. practice, however, this theory fails to be entirely realised. The salaries offered to the teachers are not high enough to attract the best of their class; although, comparing the present teachers with their predecessors of 30 or 40 years ago, the improvement in the staff is said to be very considerable. If The results show weakness just where the confinement of the children within the four walls of the house and the somewhat lower qualifications of the teachers would have led us to look for it, viz., in the want of intelligence in the children's knowledge of their subjects.*** The industrial training, too, is hardly what it ought to be. The introduction of cookery, however, into some of these schools has been attempted, we are told, with good results. ††† The district District poor law schools are generally somewhat better staffed, although not so well as they would have to be if they were under the Education Department. The results obtained in these are better than in the ordinary workhouse schools, although even here intelligence is said to be deficient, and the curriculum is ordinarily restricted to the three elementary subjects. † † We hear that physical training is beginning to receive a good deal of attention in these district schools, and kindergarten is finding a place among the occupations of the infants; the chief difficulty, however, seems to be to get good We are glad to find that in the case of the pauper children Pauper infant teachers.++ attending public elementary schools, the results, so far at least as their intellectual children attending public elementary schools, the results, so har at least as their intersection in public education goes, appear to be very satisfactory. management of the children out of school hours, and with their industrial training. schools. An officer called an industrial trainer has to be engaged to undertake this work, but the time available for the industrial training is said to be so limited that this part of the children's preparation for their future life is but partially carried out. Notwithstanding this drawback, Mr. Holgate, an Inspector of Schools under the Local Govern-

Chapter 4.

X

^{* 45,963 (}Aston); (35,569-70 (Henson); 24,197 (Stamer); 35,617 (Hanson); 46,326 (Brooke).

† 35,222 (Hanson).

\$ 35,623 (Hanson);

\$ 35,623 (Hanson);

\$ 24,246 (Stamer); 54,889 (Roe).

\$ 35,708 (Hanson); 45,962 (Aston); 26,063 (Fielden).

\$ 40,953 (Williams).

* 58,862-70 (Brodie); 42,283-4 (Deane); 54,899 (Roe)

† 24,199 (Stamer).

\$ See Returns A. and D. under both **Acts* and **Code*, and also answers to Questions 15 and 16 for each district.

^{||||| 49,859 (}Holgate).

PART IV. Chapter 4. ment Board, in his evidence before us expressed an opinion that in a very short time we shall "see the last workhouse school, pure and simple, abolished, unless it happens "that there is no public elementary school within ordinary reach." We think that the recommendation of the Industrial Schools Commission in respect of reformatory, industrial, day industrial, and truant schools, namely, that their educational inspection should be transferred to the Education Department, might well be applied to workhouse schools.

Evening schools.

The subject of evening schools, and of the importance of fostering a great extension of their number and usefulness, has been pressed upon us by a very large number of witnesses. It has been represented to us that many children who pass satisfactorily through the standards in the day school very soon forget much of what they have learnt when they go out to work. The same general conclusion is strongly confirmed by the returns published by the Registrar-General, which show what proportion of the population, when married, are found unable to sign their names.§ The necessity, therefore, for having some form of evening school for the purpose of fixing and making permanent the day school instruction is almost self-evident; and we agree with a witness who says, that it would be worth the while of the State to spend more money on evening schools, in order "to keep up the cultivation of the intellectual faculty, and " to carry it forward till it bears a fruitful result." We have a great array of witnesses testifying to the usefulness of these institutions, some of them ranking their importance as high as that of the day school. T But again and again the evidence before us testifies to the decay, rather than to the advance, of the evening school We are told that they are a failure in Birmingham, as no scholars can be induced to attend them; ** that very few evening schools exist in Salford or Bradford, or in the Norwich division, and not one in Norwich itself. + And the Report of the Committee of Council on Education for 1886-7 shows that, whilst in 1870 the average attendance of evening scholars was 73,375, in 1886 that number had fallen to 26,009, though in 1887 it had risen again to 30,584.11 In London the evidence shows that in the winter of 1886-7 there were 10,000 names on the evening school registers, with an average attendance of 7,000.§§ We have endeavoured to find out the causes of this comparative failure, and we learn that, in the opinion of many witnesses, a chief cause is to be found in the insufficient encouragement of evening schools by the Education Department, || and one of Her Majesty's Inspectors agreed in the view that if Government encouraged such schools with more liberal grants they would increase in number. ¶¶ We are told in particular that evening schools need more freedom in respect both of classification and of subjects of instruction. The Code makes it obligatory on evening scholars earning a grant that they must be examined in the three elementary subjects. In like manner a girl cannot join the evening cookery class without making 24 attendances at the evening school, and without being presented for examination in the standard subjects.*** This requirement is said to deter many girls from attending the cookery classes. "We tried," said Mr. Burges, very hard inside the Birmingham " Board, when I was on it, to get the Education Department to give grants to night " schools without obliging us to go into elementary subjects; and when they refused " it (and through the action of the other Education Acts) our old night schools " were knocked on the head. We had an average of 250 lads from 12 to 20 years of " age, and 130 girls."+++

Causes of failure,

Modification proposed in the Code.

The weight of evidence is strongly in favour of a special curriculum for evening schools. †‡† Boys desire to learn what will be of use to them. §§§ Give them, it is said, drawing, modelling, shorthand, bookkeeping, and the like, and they will attend the evening school. ||||| It is made a ground of complaint against the provisions of the Code that an evening scholar is expected in the short evening school session to master the same standard in the three elementary subjects which is required of a day scholar attending school all the year. ¶¶¶ If, therefore, standards are to be used in these schools, it is contended that they should be special standards, adapted to the circumstances and

^{# 49,860 (}Holgate).

† Report of the Reformatories and Industrial Schools Commission, paras. 51, 19, and 20.

‡ 13,814 (Wild); 16,476 (Clark); 19,766 (Castle); 25,107 (Parish); 35,716 (Hanson).

§ Appendix B., Vol. III.

¶ 19,770 (Castle); 25,142 (Parish); 40,311 (Birley).

†† 40,310 (Birley); 35,715 (Hanson); 58,327 (Synge).

‡‡ Report of the Committee of Council (1886-7, page ix).

§§ 29,803-6 (Diggle).

¶¶ 13,816-7 (Wild); 19,772-3 (Castle); 24,134 (Stamer); 45,248 (Burges).

¶¶ 58,873 (Brodie); 57,170 (Graves).

*** 29,094 (Calder); Education Code, 1887, Art. 113 (c).

††† 45,248 (Burges); 32,624-5 (Hance).

‡‡ 40,311-2 (Birley); 32,764-5 (Crosskey); 32,621-5 (Hance).

§§§ 20,007-8 (Castle); 35,319 (Hanson). |||||| 24,135 (Stamer); 35,319 (Hanson); 46,649-50 (Leigh).

¶¶¶ 32,179 (Hance); 54,907, Roe; 57,169 (Graves).

the possibilities of the case.* In the country, it is said, evening schools are chiefly needed for the purpose of repeating the work of the day school, and with this object in view it is most desirable that scholars should be classed in the standard, however low it might be, in which they really need further or repeated instruction.† Evening schools of this type, it is said, would also meet the wants of town children under 13 or 14 years of age who are exempt from the obligation to attend the day school. But in towns, evening schools of a higher class are also said to be required for young people over 14 years of age. These, we are told by a large number of witnesses, ought to be a kind of continuation schools, meant to take up the work where the day school left it, and to carry it on until the scholars are fitted to attend institute classes, science and art classes, or university extension lectures.§ In these schools the formal teaching of the three elementary subjects, it is contended, should be left out, as enough of those matters might be taught through the various class or specific subjects which the scholars may desire

Chapter 4.

Several of the witnesses have directed our attention to the good moral effects Moral effect produced by night schools, when properly organised and taught. The Rev. Dr. Paton, of evening schools the representative of the Recreative Evening Schools Association, places a very high schools. value on their moral influence which he attributes to the discipline and bright tone of a good night school, and to the carrying on of the training begun in the day school to a period when it becomes effective in the character of the scholar. The was further of opinion that the night schools exercise "a most important social civilising influence," and that much of this influence had been lost since the year 1870.** Another witness urged the importance of including suitable physical training as a recognised part of the night school curriculum, and thought this would not require "expensive apparatus." + The same witness gave evidence as to the existence of certain vicious practices among youths of the age when they should be attending night schools, and gave his opinion that, according to the facts he had stated, the introduction of physical training would have an important moral result. !! We fully agree that the retention of some educative and controlling influence over the scholars after they leave the day school, and the removal of them from the contamination of the streets, would have an excellent moral effect. The mere fact that the leisure time of young people is usefully occupied under good influences and guidance during a dangerous period of life, would, in our opinion, be in itself an important educational result, worth some public expenditure to attain. We attach the highest importance to the development and training of the physical powers of the youth of both sexes, and we therefore, think that, in the re-organisation of evening and continuation schools, moral and physical training should have as prominent a place as ordinary instruction and intellectual training.

Opinions are much divided as to the advisability of making attendance at an evening Compulsion school compulsory, some contending that it would be a very good thing; others in evening maintaining exactly the opposite view.§§ We have endeavoured to gather opinions on schools. another question, whether upon moral grounds, it is wise to open the evening school Should girls to girls. But very generally the suggestion was looked upon with more or less ing schools. disfavour. This must, however, be a question of locality, for there are many places in which respectable girls habitually frequent the streets in the evening for the purposes of exercise and pleasure, or for going on errands. A minor difficulty was pointed out The annual to us in connexion with the annual examination of a night school. An evening school examination cannot claim this examination at the end of its winter session, unless at least 20 candidates are presented to the Inspector. Where it is impossible, by grouping or otherwise, to make up this number, the evening scholars have to be examined with the day scholars on the day of their annual inspection; and this may take place several months after the evening school has been closed, and at a time when the evening scholars are too busy at their work to be able to attend in the day time. There ought, we think, to be but little difficulty in rectifying this manifest hindrance to the success of rural evening schools.

^{* 16,473-7 (}Clark); 25,231 (Parish); 32,179 (Hance); 57,229-30 (Graves).

† 14,687 (Grove); 25,107 (Parish); 57,167-8 (Graves); 54,907 (Roe). † 46,649 (Leigh).

§ 30,926 (Crosskey); 32,179-81 (Hance); 35,718 (Hansen); 45,248 (Burges); 47,467-8 (Norris).

| | 30,928 (Crosskey). | | 453,108 (Paton). | 53,122 (Paton).

† 29,541-3 (Alexander). | † 29,430, 29,431 (Alexander).

§ 13,819-20 (Wild); 24,257 (Stamer); 25,112 (Parish); 40,314 (Birley); 58,875 (Brodie). ||| 55,213 (Roe).

PART IV. Chapter 4.

Who are to be the teachers.

We find it more difficult to indicate the source whence teachers for evening schools are to be obtained. It would be hard to impose the additional work compulsorily upon the day school teacher, and we are strongly advised against such a course.* We have also been informed that great success has attended voluntary teaching by ladies, in the case of lads who have proved very difficult of control by teachers of their own sex. We cannot lose sight of the diverse conditions affecting evening schools in town and in the country. It is not probable that any highly organised system can be generally applied in rural districts, and to a large extent, evening schools in such places must depend upon voluntary work. We desire to bear our grateful testimony to the voluntary services of those who have already effected so much for evening schools without pay or reward, and we trust that their labours may not be relaxed. In towns, however, we think that the trained experience of some of those teachers, who may have married and quitted the ranks of the teaching profession, might supply at moderate cost, what is much to be desired, an organised staff of trained teachers for evening schools.

Conclusion.

Upon the whole we are decidedly of opinion that the evening school system should be thoroughly revised; that special schedules of standards and subjects should be allowed, suited to the needs of the locality; that the local managers should be encouraged to submit such schedules to the Department for approval; that any such provision as that embodied in the present Code, which requires all scholars to pass in the three elementary subjects, as a condition for taking up additional subjects, should cease to be enforced, and that no superior limit of age should be imposed on the scholars. While we believe that the success of evening schools will largely depend upon great freedom being given to the managers and teachers of such schools, the Department should take ample security for their educational efficiency. If this were done, a larger proportion of the grant might be fixed, and less made to depend on the results of individual examination. In our opinion, the evening schools of the future should be regarded and organised chiefly as schools for maintaining and continuing the education already received in the day school, but, for some years to come, it will be necessary in many places, to repeat in the evening school, in greater or less proportion, the course of instruction previously given in the day-school.

Certified efficient schools.

We must not omit all reference to some other classes of schools which, to a certain extent, provide elementary education. There are a certain number of certified efficient schools for which provision is made in the Act of 1876. These schools receive no Government aid, being supported entirely from voluntary sources. The standard of efficiency required in these schools will be found in the Circular of the Department of 1877. Private adventure schools have been largely destroyed by the Education Acts, some, however, still remain both in town and country, and may be useful as meeting the cases of children unsuited, on account of health and other reasons, for large schools. Where they are inspected carefully, as is done by the Liverpool School Board, they may still be of considerable value.

Chapter 5.

CHAPTER V.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Varieties in local circumstances.

The organisation of our elementary schools with a view to bring them into one complete system, and the relations that actually subsist between one description of school and another, are matters which have received our most attentive consideration. It is hardly possible, perhaps, to conceive a state of things in which all great differences arising from inequalities of population, area, and condition of the people, should cease to exist. Any one uniform description of educational machinery, therefore, cannot by itself be made to meet the varying needs of different localities which have to be provided for under any scheme of national education; variety of school being an absolute necessity in any successful attempt to cope with almost unlimited diversity of local circumstances.

Grouping of small schools.

Reference has already been made to the difficulties of small rural schools; but the question into which we have inquired, as to the possibility of reducing their number by some practicable system of grouping, must here be briefly dealt with. We have received no evidence to show us to what extent the grouping of two or more parishes

together into a single school district has already been attempted, although there is PART IV. reason to believe this practice has not, in the past, been uncommon.* On one point, several witnesses agree, that there are rural parishes so small that it is difficult to find the proper people in them to form an efficient school board.† A system of grouping, with the object of securing improved school boards, has accordingly been strongly recommended to us. ‡ But, when it was asked whether it would be desirable to merge two or more small schools into one, the evidence we obtained was certainly not very favourable to such a suggestion. It was admitted, indeed, that in a small town with several parishes, the system might possibly be made to work well; but, even there, any sudden change of the existing state of things was deprecated by the witnesses; and doubt was thrown on the assumption that large schools are in themselves the best form of school organisation.§ A practice exists in some neighbourhoods of the elder boys from several small parishes attending a kind of central school, formed for a group of parishes in some adjoining parish. A further suggestion was thrown out that children might be conveyed, at the cost of the public funds, from their homes to some central school. In the case of 151 small schools in Somerset, the circumstances of which were detailed to us by the Rev. Prebendary Roe, and to which we have referred in a previous chapter, it is said that there was only one school whose managers reported that the school was unnecessary, and there were only seven instances where the managers expressed the opinion that, if their school were closed, there was sufficient school accommodation in adjacent parishes for the children that would thus be deprived of their own schools. That there would be some advantages attending a system of grouping is not denied; but Canon Warburton's opinion, on the whole, does not seem to be favourable to its extension. After allowing that the teaching under such a system might be more effectual, he adds, "But let me qualify "that by saying that I think you would lose a great deal in the way of the personal "interest and supervision, which are given in small schools. I do not think it " would be all clear gain. The schools would be better as machines, but for the " individual child, I doubt whether there would not be a balance of disadvantage."** There is also the practical difficulty of little children, especially girls, under seven or eight years of age having to walk long distances, with the further drawbacks of wet days and bad roads.†† The proper solution of the question of grouping small schools is further complicated by the large area of some parishes containing few inhabitants. And in such instances the difficulties we have referred to are enhanced. Making full

Chapter 5.

We have much more evidence on the somewhat larger question of the grading of Grading of schools. In theory, every elementary school is looked upon by the Education Depart- schools. ment as conforming more or less to one well-defined type. If it is not an infant school, then it is one in which, so far as the Department is concerned, the children may be presented for examination in the fullest possible curriculum of the Code. Each such school may theoretically have its complete set of seven standards, with, indeed, under certain circumstances, children who have passed the Seventh Standard as well; it may take up its two class subjects over and above needlework, singing, and drawing; and it may send in all its scholars above Standard IV. to be examined in specific subjects. It is obvious, however, that local and other circumstances may interfere (as in most instances is found to be the case) materially to curtail the extent to which this full and complete programme is adopted. In a large number of schools, for example, the bulk of the scholars are to be found in the four lower standards, leaving but a few, if any, to represent the three higher standards, while in some other localities the number of children whose parents wish them to take advantage of the more advanced subjects in the Code may be abnormally large. A system Grading on of grading according to the size of a school, and the number of its classes is well the Conknown to exist on the Continent, ‡‡ and Canon Warburton would be well content to have the adoption of some such organisation tried as an experiment in England.§§ But this does not meet the case now under consideration. The question is expressed in the following terms, in our Syllabus of points of Inquiry, "Is it desirable, and if so,

allowance for all these considerations, we cannot recommend any general system of grouping schools, though there are, no doubt, cases in which such grouping may be

advisable.

 ^{8927 (}Warburton). † 55,124-7 (Roe); 58,203-4 (Synge). ‡ 43,856 (Bruce); 58,200-4 (Synge). § 4070-7 (Stewart); 8875 (Warburton). # 8901-2 (Warburton); 54,996 (Roe). ¶ 54,882 (Roe).
 8766 (Warburton). † 8871-4 (Warburton); 10,639-41 (Duncan); 42,095-6 (Deane); 54,998 (Roe). † 8784 (Warburton).

PART IV. Chapter 5.

What the opponents say.

" under what circumstances, to grade the schools in large places, and to have pro-"motions from one to another?"

We observe, at the outset, that some of the witnesses object almost in toto to any such scheme. Mr. Matthew Arnold took this view, being desirous to see the establishment of a system of State-aided secondary education, as being more likely to serve the purpose required.* Other witnesses also oppose grading our elementary schools on various grounds, such as the inconvenience of the younger children of the same family going to one school and the elder ones to another; the possible increase in expense of the plan; the danger of the higher grade schools being monopolised by children from the higher grades of society; and the injury which would be done to both teachers and children of the lower school from which the best scholars would be drafted into the higher one.§ Some, whilst accepting the principle of a so-called high class elementary school so far as it applies to children in Standard VII., deprecate taking any other steps in the direction of grading. The Clerk to the Liverpool School Board states his objections to the proposal in the following words: "I am " inclined to think that, theoretically, the practice would be likely to be injurious to be ducation generally if largely adopted, because it would, I think, in many cases " lead to the employment of inferior teachers in the ordinary schools, and deprive " the ordinary teachers of the stimulus afforded by higher teaching. Also, if you require children for the purposes of their higher standards to go to a different " school from that in which they have been hitherto educated, a good many children, I fear, will leave school earlier than otherwise they would." His opinion is summed up in the statement that, "In seeking to promote the higher education of the " few, there is a great danger that the general education of the mass would be deteriorated.**

What the advocates say.

The advocates for the adoption of some system of grading or classification of schools are, on the other hand, a very numerous body, including both teachers t and school Mr. MacCarthy would classify schools mainly on the basis of the managers. 11 machinery provided, and with reference chiefly to the rate of grant to be made.§§ the buildings were perfectly satisfactory, the staff large and highly qualified, and the apparatus and other appliances complete, such a school might be placed in the first class. If, however, in any given case more or less of this machinery was wanting, or a school, otherwise excellently provided for, failed to attain satisfactory results, then such school would have to fall into the second or the third class; a board of inspectors being entrusted with the duty of determining in which class each school in the first instance is to be placed, the rate of payment of the grant being made to vary with the grade of the school. Another witness proposes that a lower grade of schools should be recognised for very poor children in poor districts, in which the curriculum should be limited to the three elementary subjects, in addition to singing, drawing, and drill, a higher scale of grant being offered for doing good work under special difficulties—such schools being much of the same type as those known to the London. School Board as "Schools of special difficulty." A school taking up the ordinary course of an average elementary school without the specific subjects would fall into the middle grade;*** whilst one exclusively for standards above the fourth would be placed in the highest grade. ††† Under this scheme it is proposed that the Education Department, jointly with the local authorities, should fix the grade of each particular school, and that in some way or other the more promising scholars in the lower grade schools should be passed on to a higher grade school. !!! Another scheme, as we are informed, is being gradually introduced at Salford. The plan is that there should be a lower school for Standards I., II., and III.; a middle school for Standards IV., V., and VI., and a higher school for Standards V., VI. and VII.§§§ Under this method it is contended that, as its tendency must be to bring together large numbers of children in the same standard, it would be easy to sub-divide the class, putting the duller children into a section by themselves, where they would be taught with direct reference to their capacities and attainments, and putting the rest into a higher section, where they would not be kept back by the presence of thei rduller companions.

^{* 5699-702 (}Arnold). † 34,868-9 (Gilmore).

‡ 36,512 (Nunn); 51,279 (Cunynghame); 35,412-3 (Hanson); 35,405-35,413 (Hanson); 20,396-7 (Tait).

§ 29,757-8 (Diggle); 49,428-9 (Harrison).

| 49,432 (Harrison); 36,524 (Nunn); 29,760-3 (Diggle).

** 32,166 (Hance).

^{# 32,166 (}Hance).

† 14,989 (Adams); 16,581 (Smith); 54,395)Twiss).

† 31,273 (Crosskey); 33,323 (MacCarthy); 35,636 (Hanson); 40,284 (Birley); 48,790-4 (Wilks).

§ 33,323 (MacCarthy). || 33,320-9 (MacCarthy). ¶¶ 14,989 (Adams).

†† 14,991 (Adams). †† 15,258 (Adams). § 40,285-8 (Birley); 54,396 (Twiss). || 40,284 (Birley).

little doubt that, if due precautions are taken to secure that all who would be likely to profit by the teaching in the higher schools should have an opportunity of being promoted to them, some system of grading might be of real advantage to the progress

of elementary education in the great centres of population.

But this opens up the question as to what should be the character and constitution of Higher the most advanced grade of our primary schools, those generally known as "higher elementary schools." Some of the witnesses, whilst much desiring to see a sound schools. system of secondary education established in this country, look coldly upon this class They think that the ground they assume to occupy would be better assigned to secondary schools,* to which children might be promoted by exhibitions. Even among those who think well of "higher elementary schools," there are some who would not advocate their establishment, if thereby an increased charge would come on the ratest; and they would seek to make up the needed amount of income by charging a higher fee, so as to make the schools independent of all sources of income except grant and fees. Another objection urged in evidence was, that the effect of withdrawing from the ordinary elementary schools all the children in the higher standards, would be to injure those schools educationally, by destroying a source of interest for the teachers, and of ambition for the children.§ It has been stated also that existing "higher elementary schools," by a process of under-selling, are starving secondary schools, and that they are thus making it difficult to find suitable candidates for scholarships which have been founded in grammar schools and are often specially limited to scholars in public elementary schools. On the other hand, it is urged that, in view of the difficulty of finding sufficient teaching power in the ordinary elementary school to deal effectually with the very few scholars attending in the higher standards, a system of collecting these higher standard children from all the schools in the same town into one department, and working them there in a full course of higher subjects will secure far better classification, and will prove to be a wise division of labour.¶
It is contended that whatever harm is done to lower schools by depriving them of their more forward scholars is more than outweighed by the superior educational advantages enjoyed by children in the "higher elementary schools," in the form of laboratory, scientific apparatus, models for drawing, and of machinery not generally provided in the lower schools.** It is also stated that these "higher elementary schools" are useful in providing well-prepared candidates to fill the office of pupil-teachers, in localities in which it would otherwise be difficult to procure them. ††

We find that there is great diversity in the actual constitution of these higher Higher elementary schools. In Huddersfield, for instance, the parents are recommended, as elementary soon as their children have passed the Sixth Standard, to send them to the higher schools in Huddersschool, removing them from the lower school they have hitherto attended. Standard field. VII. in all the lower schools is abolished; and the fee charged in the Seventh Standard school is the same as in the lower schools, although it is observed as a fact that the children attending it are chiefly those of the better working class. I In Sheffield In Sheffield. admission to the higher elementary school is treated as a prize; admission to it being by competition among the children who have passed Standard V. in any of the elementary schools of the town. The fee is 9d. a week; but in the case of children whose parents, on account of poverty, are unable to pay so much, this payment is remitted. Children from private schools may compete for admission; but out of 273 admitted at the last examination, only six were from schools other than public elementary ones.§§ In In Bradford. Bradford, where there are four higher elementary schools, two for boys and two for girls,|||| the system adopted is very different. There, no attempt is made simply to gather together the clever boys and girls of the upper standards from the other schools, but the object is rather to supply in them for all standards a type of education higher than can be obtained in the ordinary elementary school, and to charge such a fee (9d.) as can be paid by a somewhat higher grade of the wage-earning classes. ¶¶ As a matter of fact, very few children attend these schools in the lower standards; and, in order to meet the case of the deserving poor, certain exhibitions are offered to meet the amount of the fees and the cost of the books.*** In Birmingham, In Birwhere at present there is only one higher elementary school, the scholars are mingham.

Chapter 5.

 ^{6829 (}Sharpe); 5701 (Arnold); 45,981 (Aston). *** 35,255-7, 35,259-60 (Hanson). ¶¶ 35,252-5 (Hanson).

PART IV.
Chapter 5.
In Manchester.

exclusively of Standards VII. and ex-VII.; the fee is 3d. a week; almost all the children are from the working class; and the condition of admission is that a child shall have passed the Sixth Standard and shall engage to remain in the higher school a whole year, and to present himself at the May examination of the Science and Art Department.* At Manchester there appear to be four of these higher schools. One of them, the Central School, has admitted, since its opening, 1,450 children, of whom 250 came from schools higher than the ordinary elementary ones;† and it is practically self-supporting, in the sense that its maintenance is not a burden on the rates, on account of the large grants from the Science and Art Department. The scholars are limited to Standard V. and upwards, and the class of parents making use of the school for their children consists chiefly of skilled artisans, small shopkeepers, and persons in similar positions.‡

The curriculum in higher elementary schools.

In most instances the curriculum of these "higher elementary schools" is controlled by the requirements of the Code up to Standard VII., and for all above that standard largely by the syllabus of the Science and Art Department: the dividing line being fixed by the fact that, as a rule, the Education Department will not make any grant for a child who has passed the Seventh Standard.§ This regulation of the Education Department, we may remark in passing, is complained of by one witness, who says that whilst in some cases a scholar passes Standard VII. before he is 12 years old, the Code makes no provision for his further education. As long, however, as a child has not passed the highest standard of the Code he is treated in the higher elementary school in Manchester as an elementary scholar: he takes up the work of the standards, two class subjects, and two specific subjects, with one of the courses given in the Science and Art Directory; and in this way he may earn for his school, from the Education Department, as much as 1l. 2s. 6d. in grants. Children who have passed the Seventh Standard are usually formed into an organized science school under the Science and Art Department;** and as that Department makes a grant of 10s. a head for all pupils who, having made 250 attendances in the year, pass in one science subject; and since, further, all such pupils may compete in the various grant-earning subjects at the May examinations, the gross amount of grant a school may receive in this way is far more than could be obtained from the Education Department, †† and is estimated at the Manchester Central School to amount to 3l. 14s. a head. ‡‡ The higher subjects usually taken up by the ex-VIIth children include mathematics, plane geometry and projections, freehand drawing, in addition to one of the following, namely, machine construction and drawing, theoretical and practical chemistry, or electricity. In Birmingham is added practice in the use of wood-working tools; §§ and in Manchester French is taught to all; and the knowledge of commercial arithmetic and of English composition is carefully kept up. || It will be seen that in many instances these schools are maintained at little or no cost to the ratepayers; but it has to be remembered that where the buildings have not been otherwise provided, If the interest of the money spent in erecting them ought to be reckoned as a burden upon the rate;*** and in Birmingham, where the fee charged is very small, each scholar costs the rates about 19s. per annum. + + +

Similar schools promoted by voluntary managers were not unknown previous to the passing of the Education Act of 1870, and, as we have reason to believe, still exist. We have had before us as a witness the Master of St. Thomas' Charterhouse Church School, one of the best known of those voluntary schools which have supplemented the elementary course by higher branches of education. He tells us that the fees vary from 3d. to 1s. 9d. a week: ††† that the scholars belong chiefly to the lower middle class, §§§ but that 60 or 70 boys are sent in free by the Endowed Schools Commissioners. ||||| Many of them, he says, come from long distances. ¶¶¶ In the Seventh Standard, boys take up one or more of the following subjects: chemistry, mechanics, mathematics, botany, electricity, acoustics, and some other subjects, with the result that the boys acquire such a taste for science that they nearly always continue to study it after they go to work, and resort largely to evening classes where they may keep

up their knowledge.****

* 30,874-98 (Crosskey). † 40,435-6 (Birley). † 22,803 (Scotson); 40,665 (Birley). § 20,585 (Tait). || 40,288 (Birley); 20,479 (Tait). || 22,803 (Scotson); 7283 (Waller). ** 20,472 (Tait); 22,803 (Scotson); 30,876 (Crosskey); 34,710 (Gilmore). †† 30,896-7 (Crosskey); 22,803 (Scotson). §§ 30,869 (Crosskey). ||| 22,804 (Scotson). *** 40,665 (Birley); 35,267-9 (Hanson) †† 30,899 (Crosskey). †† 30,899 (Crosskey). †† 30,899 (Crosskey). *** 16,650 (Smith).

Voluntary higher grade schools,

Whilst the evidence before us is abundant for the purpose of showing how popular, and for the most part successful, these higher elementary schools are in the various places where they have been founded, still opinions are much divided as to the policy of extending, or even continuing, them. Several of the inspectors are opposed to the Secondary movement, avowedly because they think some system of secondary education ought to higher take up the work attempted by higher elementary schools.* Mr. Mathew Arnold elementary maintained that secondary schools should have their buildings, and also some portion schools. of the teachers' salaries, provided by the State, and Canon Warburton recommends that the State should provide exhibitions to such secondary schools for the more promising scholars from elementary schools.† Dr. Crosskey, however, takes the view that whilst the higher elementary school is intended for children from 12 years old up to 14 or 15,‡ the secondary schools, which should be entered when a child is 10, or at most 11, years old, is designed to carry on the work much beyond 15,§ and is for picked scholars rather than for the average of the children found in higher elementary schools || Mr. Fitch is of opinion that, with the higher education now given in some elementary schools, the third grade schools, as laid down by the Schools Inquiry Commission, are practically no longer a necessity of an educational system. But higher elementary schools are said to be meeting the actual wants of more people than are secondary schools, more especially because the former schools are cheaper.*

PART IV. Chapter 5.

However desirable these higher elementary schools may be, the principle involved in Conclusion. their addition to our educational system should, if approved, be avowedly adopted. Their indirect inclusion is injurious to both primary and secondary instruction. If, therefore, the curriculum of higher elementary schools is restricted within due limits, avoiding all attempts to invade the ground properly belonging to secondary education, and if due precautions are taken to secure that promising children of poor parents are not excluded from the privileges to be enjoyed in them, then we are of opinion that such schools may prove to be a useful addition to our school machinery for primary education. In certain cases the object of such schools might be secured by attaching to an ordinary elementary school a class or section in which higher instruction was provided for scholars who had passed the Seventh Standard. In Scotland liberal grants are now made to the managers of elementary schools for advanced instruction to scholars who have passed the highest standard, and we see no reason why English children should not be afforded like assistance for continuing their education. This arrangement would facilitate the provision of such higher instruction in the smaller and less populous school districts, and, for reasons already suggested, might be preferred, by the authorities of some even of the larger districts, to the establishment of separate schools. We cannot therefore regard as completely satisfactory the present position of the class of schools to which we have referred. On the one hand they are obliged to adapt their curriculum in such a way as to bring them within the requirements of the Education Acts and of the Code in order that they may obtain Government grants; whilst, on the other hand, their object is to provide a much higher education than is ordinarily understood by the word "elementary." There is beside a tendency to provide schools for children whose parents are in a position to pay fees sufficiently high to cover the expense of their education, and so to benefit persons in comfortable circumstances at the cost of the ratepayers and taxpayers; thus relieving parents of their proper responsibility for the education of their own children. these circumstances we think it is desirable that the State should recognise the distinction between elementary and secondary education to an extent not yet attempted. It is to be regretted that no practicable suggestion was made for extending any such higher education to rural districts, or, indeed, to places with populations below 10,000 or 15,000. † A knowledge, for instance, of the principles of agriculture, which might be taught in a higher elementary school, if such existed in country places, might be of very great value to those children, who were hereafter to be engaged in agricultural labour.

We find a very general feeling obtaining among the witnesses in favour of the Exhibitions adoption of some system of exhibitions or scholarships to secondary and higher schools. and scholar-But it is maintained that boys or girls should be singled out for such promotion at a ships to somewhat early age. ‡‡ It is a mistake, we are told, to assume that a child must first schools. get to the top of the elementary school before he is allowed to enter the secondary

e 55202.

^{• 6721, 6829 (}Sharpe); 5700, 5776-80 (Arnold); 8424 (Warburton).

† 5778 (Arnold); 8390 (Warburton). † 30,360 (Crosskey). § 30,860-4 (Crosskey); 58,472 (Synge).

§ 80.866 (Crosskey). ¶ 58,069 (Fitch). •• 23,123 (Scotson); 35,250 (Hanson.)

†† 13,931 (Wild); 23,128 (Scotson). † 30,861-4 (Crosskey); 58,472 (Synge); 56,849 (Fitch).

school;* but that he should be selected from about the Fifth Standard,† and thus

PART IV. Chapter 5. Candidates ignorant of Latin.

spend the time from 11 to 13 years of age in the lower stages of the higher school rather than in the higher stages of the lower.‡ A practical difficulty has arisen in consequence of the fact that in secondary schools Latin is usually an important part of the curriculum, and that elementary scholars rarely, if ever, learn anything of that subject whilst attending their own elementary school.§ We are told in evidence, however, that head teachers are ready to help promising boys over this difficulty, and especially that the London School Board has adopted a scheme under which successful candidates for scholarships at a secondary school are put through a six months' course of preparatory teaching in Latin before actually beginning attendance at the higher school. We were informed by Mr. Fitch, that there is a still greater difficulty in the way of many children taking advantage of such exhibitions to higher schools as they may happen to win. The exhibition usually is only enough to pay the tuition fees; and its winner has to be maintained during the time he holds it. Toor parents, therefore, are often obliged to decline the exhibition for their child, being unable to support him whilst he receives the higher education to which it entitles him. Out of five or six boys in one school in Lambeth who had succeeded in gaining scholarships at an endowed school, two only had parents who could afford to let them take advantage of these privileges.**

Difficulty of the maintenance of the exhibitioners.

Official list of scholarships to higher schools.

An exhaustive list of about 1,000 schemes, made under the Charitable Trust and Endowed Schools Acts, now in operation, under which exhibitions are granted to scholars from elementary schools so as to enable them to enter higher schools, and under which payments are made for prolonging their stay in elementary schools, has recently been prepared by the Charity Commissioners, and transmitted to the Education Department, a copy of which has been furnished to us by Mr. Cumin. The object of this Return is to apprise the district inspector of all the cases within his district in which endowments are available for the benefit of scholars in or from the elementary schools which he periodically visits. 'At present,' says Mr. Fitch, †† 'we have no such ' knowledge. As we move about among schools, and come in contact with clever and promising children, it would be a great advantage to us, if we were officially cognisant of the means of secondary instruction which exist in the district, and which we ' might advise the managers and parents to avail themselves of.' It is proposed, by distributing to each inspector copies of the schemes affecting any of the schools within his district, to place him in possession of this much-needed information. By this means his attention would be directed to the provision available in the district for enabling children of promise to prolong their attendance in the elementary school, and to the opportunities within their reach for advancing from the elementary to the secondary school.

St. Olave's Grammar School.

In St. Olave's Grammar School in London, for instance, there is a competition held every Christmas; the candidates being boys from the public elementary schools in the neighbourhood. "The successful candidates," Mr. Sharpe says, "are moved through " the school by intermediate exhibitions; and then at the end of their school life one " or two survive to go to the Universities, and the intermediate ones generally rise to " a higher grade of life, such as the Civil Service; and they attend the classes at "King's College afterwards, and carry on their education that way." T Mr. Sharpe is convinced of the wisdom of the system he advocates, and speaking of an elementary scholar who has won his way to the University, he says: "If he can hold his own with "those he finds at the University, it is a decided advantage to him to enter into a higher battle of life." §§ At Manchester scholarships are offered to elementary scholars, giving them admission to the central school, and several scholarships have been won by boys at the Central School, admitting them to the Normal School of Science at South Kensington. || Thirty scholarships tenable at the Manchester Grammar School are offered to boys in the elementary schools: some of these, however, we are told, in the last year or two, have been awarded to boys from other schools, there not being a sufficient number of duly qualified elementary scholars to take them all. ¶¶ At Leeds, we are informed, the school board remits the fees of very promising scholars at the Higher Elementary School; and there are 16 scholarships at the Grammar School open to boys from the primary schools; the class of people whose sons take these scholarships being mostly working men, artisans, and the like.*** The Bradford School

Manchester.

Leeds.

Bradford.

Board has founded 20 scholarships, of the annual value of 45s. each, to be held by scholars from the ordinary elementary schools at the Higher Elementary School. There are also scholarships, some of them founded out of the rates, open to elementary scholars, entitling them to admission to the Grammar School; and in 1885 the Technical College at Bradford offered 42 scholarships to candidates throughout the whole county of Yorkshire, of which 27 were gained by boys from the Higher Elementary Schools.* In Birmingham the experiment has been carried on longer, Elementary Schools.* In Birmingham the experiment has been carried on longer, Birmingand on a larger scale than in the other instances before us. It appears that about a ham. third of the scholars in the schools on King Edward's Foundation are exhibitioners, and that half of the exhibitions in the seven grammar schools are offered to boys and girls from the elementary schools.† A few years ago 30 per cent. of all the scholars in these schools had begun their education at a elementary school; that per-centage is now almost 50.1 And although it is reported of the exhibitioners from the elementary schools that at first they show a want of mental alertness and an absence of intellectual acquisitiveness, in some cases they are said in the end to do brilliantly, || and we are informed that a considerable proportion of the exhibitioners come from a very humble class in society.

A full consideration of the means now available for enabling promising scholars to Conclusion. proceed from the lower to the higher grades of schools convinces us that there are two wants not yet fully met. These are, first, that the supply of satisfactory secondary schools should be organised, and should be made adequate for the wants of all parts of the country; and, secondly, that increased funds should be provided out of which to create sufficient exhibitions for deserving elementary scholars needing further instruction at those schools. We have refrained from going into the details of this large question, as it is not within our order of reference, and we do not think that we

should be justified in expressing any opinion as to the means by which these objects should be secured.

• 35,260-6 (Hanson). § 33,317 (MacCarthy). † 33,291-2 (MacCarthy). 1 33,286 (MacCarthy). || 33,318 (MacCarthy).

PART V.

PART V.

Government Examination, the Parliamentary Grant, and the Cost of Public Elementary Education.

> CHAPTER I.—GOVERNMENT EXAMINATION. CHAPTER II.—THE PARLIAMENTARY GRANT. CHAPTER III.—INCOME AND EXPENDITURE OF SCHOOLS.

Chapter 1.

CHAPTER I.

GOVERNMENT EXAMINATION.

Visit of H.M. Inspector.

Effects on

classification

In approaching the subject of the annual Government examination of elementary schools we cannot fail to be struck with the influence which this examination exercises upon the whole work of the year. The inspection day is the day towards which the eyes of all connected with an elementary school are continually looking forward. The arrangements for the whole year are devised to meet the requirements of the inspector's visit. The course of teaching, the classification of the scholars, the daily progress of the subjects, the attendance of the children, the working staff, the timetable, even the season of the year, and the idiosyncracy of the inspector, are one and all to be taken into account in their bearing upon this great event of the school year. Whilst we are fully sensible of the value of the annual examination as a spur to keep all parties well up to their work, we are by no means sure that the feeling which it creates and fosters is, under present conditions, a healthy one. For example, it is said to dominate unduly over the proper organisation of a school; and Mr. Sharpe calls attention to this danger,* when he encourages teachers to be independent of inspectors, and to consider themselves solely responsible for the organisation of their schools. The effects of the Government examination, under the present system, on the classification and the teaching are evidently very great. and teaching. A teacher, no doubt, has the power to classify his scholars as he thinks best; but the children must generally be examined in the standards according to the Code. † Many teachers allege that the result is to discourage every other form of classification, and to destroy altogether their freedom of organisation. The rigidity of the existing system is illustrated by one witness in a forcible way. He instances a case of 40 boys who may be sent up at one time from the infants' school to the boys' school. According to his view these 40 boys are likely to be kept together year after year till they leave school. But, if freedom of classification were possible, instead of continuing throughout their school life in one compact body, they would soon begin to lengthen out in a line, some moving quickly, some moderately, and the rest slowly.§ The same witness being asked if there was anything in the present Code to prohibit the free classification which he advocated, described his own experience, under which, in the middle of the year, he promoted the brighter boys to a higher standard, intending, however, to present them for examination in the lower standard; but two months before the inspection his courage failed him and he gave up the experiment. Another witness describes the present system of enforced classification as an irrational one, which places children, not according to what they know or can learn, but according to what has been forced into their minds; and his experience, he says, proves that under it some children are forced on at a rate which nature never intended; while from 20 to 25 per cent. of the rest, who could advance two standards in a year, are compelled simply to "mark time." For, he added, if a child passes his standards at the rate of two a year, he will presently arrive at an age when, although his school

* 4304 (Sharpe). † 2200 (Cumin).

\$\frac{14,662}{14,662} (Grove); 17,652 (Holdsworth); 26,451 (Fish); 19,679-80 (Castle).

\$\frac{23,720}{23,720} (Devonshire). || 23,720-1 (Devonshire) [but see 20,010-22 (Castle)].

\$\frac{5704}{5704} (Argold); 5992 (Arnold); 17,325 (Burgwin); 22,002, 22,798 (Scotson).

PART V. Chapter 1.

life is not ended, he can earn no more grants for his school.* We have before us abundance of similar evidence in the replies to the statistical inquiries made in Circulars A and D. The answers may thus be summarised, that the hard and fast system of classification keeps back clever children in order that dull ones may be pushed on; that it is unfair to children and to teachers; that it involves waste of power and labour in every way; that the gain to the dull is no compensation for the loss to the bright; that the aim is uniform mediocrity; that there is no elasticity and no scope; that it assumes all children equal in capacity, and attention; and that it proceeds on an absurd mechanical basis.† Mr. Sharpe reminds us that in theory the Department professes in no way to interfere with the organisation of a school,‡§ and that the organisation together with the discipline is one of the elements to be considered by the inspector when assessing the merit grant. || Opinions are divided as to whether inspectors do or do not directly interfere in this matter; but indirectly this interference appears to be very real, for ordinarily the detention of a child for a second year in the standard which he has passed inflicts on the managers the same loss as if he had failed in the three elementary subjects,** unless the inspector allows it to be placed on the list of exceptions. † Mr. Sharpe makes a suggestion for dealing with this difficulty as it affects small schools, proposing that two of the standards as classified under the present Code, should be formed into one group to be passed through in two years. Another witness recommends that if this suggestion were adopted the lower part of the group should be examined more leniently than the upper. ‡‡ Mr. Fitch §§ proposes a still more extensive change in the existing system, with the view of securing more elasticity in organisation and classification.

In our opinion the evidence supports the conclusion that the present practice of Conclusion. many of the teachers, which they doubtless consider to be forced upon them by the Code, leads to some children being unduly detained in the successive standards, and to others being unduly hurried through them, and that consequently the teachers in such cases feel themselves more or less fettered by the system. If Government grants continue to be paid on the same principle as at present, the remedy we propose to meet this complaint is to allow managers and teachers full liberty in the classification of their scholars, subject to a reduction of the grant if this liberty be abused; and in small schools to adopt a simpler classification both for instruction and for examination.

Up to the time when the Code of 1882 was brought into operation, the attendance Attendance qualification entitling a scholar to be presented for examination was 250 attendances qualification. in the school year, and 150 attendances for half-timers. For this the Code of 1882 substituted the regulation, that all scholars whose names have been on the school registers for the last 22 weeks of the school year must, as a rule, be presented for examination. || The aim in making this change is stated to have been on the one hand to secure that the teacher should not be subject to so strong a temptation to falsify the register in order to give a probably successful scholar his attendance qualification, and on the other hand to prevent a school losing its grant for a child, otherwise qualified, through some mere misfortune, such as its accidental absence on the day of the examination. The evidence we have received on the working of this altered rule is by no means unanimous. Some of the inspectors consider that the new rule is no improvement upon that which it supersedes; that it does not ensure an improved attendance; and that it may work disadvantageously for the results of the examination.*** Mr. Sharpe approves of the change in spite of the objections which have been pointed out +++ Many of the teachers dislike it very much, for they are not allowed to plead irregularity as a reason for withdrawal, and they complain that irregularity is more prevalent under the present rule than under the old one. 111 One witness admits that the change has removed from teachers a great temptation to make false entries in the registers, and to connive at a backward child not completing his attendance qualification; §§§ but another shows how it may encourage the practice, of bringing about the removal of a child's name from the register in order to destroy

[†] See opinions under " Code" in the Statistical Returns A. and D. for each district. • 22,802 (Scutson). §§§ 17,495, 17,582-3 (Holdsworth). 32,423-4 (Hance); 38,658 (Brodie).

PART V. Chapter 1. its attendance qualification.* Mr. Diggle describes a "weeding out process due to the change, under which sometimes, just before the 22 weeks begin, a backward child is passed on from school to school, and so may escape ever being subjected to any educational test. † As a partial remedy against this evil, the Code, which at first allowed a name to be removed after six weeks' continuous absence, is now altered in such a way as to prohibit the removal of any name from the register unless the child has died, or has been ascertained to have left the school or neighbourhood. evidence of the replies to the statistical inquiries made by circulars A and D shows the 22 weeks' system to be very unpopular, with teachers, managers, and school boards. § Mr. R. B. Williams, superintendent of visitors in East Lambeth, who approaches this question from a different point of view from the witnesses above referred to, is in favour of examining every child on the roll of the school at the time of the annual examination, if he has been on the roll of any efficient school during the 22 weeks. | We are of opinion, however, that if the present system of assessing the Government grant be continued, as in the case of the class examination so in the case of the three standard subjects, every child in the school might well be examined, and that the inspector in making his report should be directed to bear in mind any circumstances affecting the children and the school.

Conclusion.

Comparison of former and present method of examination. The following evidence gives a striking description of the annual examination before individual examination was prescribed, as it was conducted by Dr. Morell, one of Her

Majesty's Inspectors of Schools at that time:—

"He always, when he came to the school, saw its ordinary working; then he would take a class. He went through every class, and asked the teacher to explain the principles of the rules in arithmetic. He would stand and watch him, and then he would ascertain how many could work an example in the same rule correctly, placing the children in such a position that they could not copy, and if 75 per cent. worked the sum right, he considered that it was a very good result. He would always insist upon hearing every teacher give a lesson, after finding out what ground he had attempted to cover during the year. It used to be a really very pleasant time."

The following description of an examination, as formerly conducted, was also given

to us by the Rev. J. Menet:-

"No doubt it differed very much from the present inspection, but the inspection that I knew best was the system of letting the school go on its usual course, as far as possible, listening to the lessons of the teacher, making an accurate statement of all the results of the work in the several classes, giving a thoughtful attention to the various methods of working, and, in short, going into all the details of the school with a view of really giving a fair estimate of the whole work in all its details. That was the inspection with which I was most familiar, and it seemed to me, and I can speak from results that I know, to have been admirably fitted for its purpose, and to have produced excellent results."**

Sir Lovelace Stamer thus contrasts the present mode of examination with that which

preceded it:—

"I do not think that there is sufficient time given, to begin with; and there is a general haste in all the proceedings which, of course, upsets the discipline of the school. My own belief is that the old days of inspection gave the inspectors a far better opportunity of getting at the character of the school than they can possibly have now when the ordinary work and discipline of the school is upset in order to facilitate their

Schools to be separately examined and inspected. We recommend that in future the inspection of public elementary schools should be distinctly of two kinds, to be held on different days. The sole object of one inspection would be to secure that all children in the schools are being thoroughly taught the elements of instruction; the first "inspection" would, therefore, be confined to a strict and thorough examination in reading, writing, and arithmetic of each individual child attending school. This examination, confined strictly to the three elementary subjects, would be held on a day of which notice had been given, and its results, designated in future "the report of the examination" would be in the hands of the inspector of the district before his visit. The objects of the second inspection, to be held within a fortnight after the examination, would be, on the one hand, to pass a judgment upon the whole character of the school, and, on the other hand, to give advice and encouragement to the managers and teachers. At this visit the inspector

^{* 13,806-8 (}Wild). † 29,649-55 (Diggle); 32,412-22 (Hance). † 13,806-8 (Wild). § See Summaries of Returns A and D, question 5, Code. # 40,978-82 (Williams). ¶ 23,087 (Scotson). ** 38,908 (Menet). † 24,120 (Stamer).

would consider the moral tone and discipline of the school, the methods of teaching the aptitude of the teachers, and the condition of the buildings and premises, while he would also thoroughly test the proficiency of the children in all the subjects taught, by hearing the teacher examine the children, by examining classes himself in the subjects included in the syllabus which had not been previously tested at the first examination, or by any other methods he might select. His report upon the school would be based both on the report of the first examination, and on his own inspection. The inspector might at this visit, if he thinks it desirable, test the report of the first examination, and there should rest an appeal from the final judgment of the inspector to the chief inspector of the district.

Under the present system, individual examination means the method by which that Methods of portion of the grant which depends on the per-centage of passes in the three elemen. examination. tary subjects is ascertained by the individual examination in those subjects of every child presented to the inspector for examination. Class-examination, means the method of judging of the proficiency of a class in certain subjects, geography, history, natural science, needlework, and English, by the criterion of the proportion of children answering well, whether amounting to half, or to three-quarters of such class. If the inspector reports that half the class answered satisfactorily, the half grant amounting to 1s. on the average attendance is paid. If he reports that three-quarters answered satisfactorily, the full grant amounting to 2s. is paid. Sample or specimen examination means the selection by the inspector of certain children taken from a standard, or of certain standards out of the seven standards, as representative of the work of the whole school in the class subjects. Thus an inspector, if geography and English were taken, might examine half of Standard II. in English and the other half in geography, not all in both. Or he might say, "I will take Standards II., IV., and VI. in "geography, and III., V., and VII. in English," and might report on the geography and English of the whole school according to the proficiency of the scholars in the

children or standards so selected. The comparative merits of the two systems of examination known respectively as Individual individual and class examination have engaged much of our attention, and a consider- and class able amount of evidence has been received upon the question. Hitherto individual examination. examination in the three elementary subjects has been the fixed rule in the English Code; and although some kind of sample examination was suggested previous to the issue of the Code of 1882, the suggestion was received with but little favour by the teachers and managers, and was dropped. Sample examination, instead of the present individual examination, is advocated by Mr. Cumin.* In the Scotch Code a change has recently been introduced, to which we have already alluded, providing for class examination in the Standard subjects for Standards I. and II.§ One special evil of the system of individual examination is dwelt upon by several witnesses, namely, its tendency to frighten the children; more especially where the teacher impresses upon their minds the fact that by their failure a certain sum of money will be lost to the Much of the time now occupied by examining children individually in standard subjects might, it is said, be more profitably employed by the inspector and his staff in making visits without notice, and in listening to lessons given by the teachers; while teachers in preparing for individual examination have to draw too largely on the time needed for training the intelligence of the children.** On the other hand the fear is expressed by Mr. Diggle that if the record of individual examination were abolished, many children, and especially the dull ones, would pass through the school without knowing anything about their subjects. † Another evil resulting from the enormous amount of work thrown upon the inspector and his assistants by individual examination is stated to be that they are induced to attempt the impossible task of doing two things at once, as, for instance, looking over the sums of one standard whilst hearing the reading of another. !! Lord Lingen doubts if it would be safe to dispense with individual examination, §§ but Mr. Fitch, as we have already said, is in favour of so far adopting the system now obtaining in Scotland as will do away altogether with the record of individual passes in the first and second standards; and whilst desiring to continue the record of individual examination in Standard III. and upwards, he would pay the grant on the lines of a class examina-A similar view we observe is held by other inspectors. tion.

Chapter 1.

PART V. Chapter 1. Conclusion

On the assumption that the present system of assessing the Government grant is to continue, whilst in Standards I. and II. class examination might take the place of the present individual examination, as in the Scotch Code, we think that individual passes should be recorded from Standard III. and upwards, as a guide to managers and teachers, as some security for the thoroughness of the examination, and also as a guarantee to the parents that justice is being done to their children. Whatever alterations are made in the method of examination, however, provision must be made for the individual examination of all children whose parents desire them to be furnished with labour certificates.

Exception schedules.

Two other subjects still remain to be dealt with under the head of Government examination. These are the "exception schedules," in which managers and teachers claim exemption from examination for certain children upon various grounds; and "Over-pressure," which is alleged by some to be a result of the existing system of elementary education, and more particularly of the annual individual examination. The two subjects are closely connected with each other, for the exception schedule has been adopted for the purpose of preventing, or at any rate mitigating over-pressure. Some form of exception schedule has been in use since the Code of 1882 came into force; but the particular grounds on which exemption from examination could be claimed were first defined with fulness in the Code of 1884.*† Opinions vary very much as to whether the present regulations are effective for their purpose. The teachers who appeared before us almost unanimously complained of the working of the exception schedule. They allege that the inspectors discourage withdrawals by the reference they often make in their reports to the number of them, the fear of this disparaging reference operating to keep many cases, thoroughly proper in themselves, from appearing on the schedule of exceptions, lest the merit grant should thereby be affected. They point out that a disallowed exemption results in three ciphers on the examination schedule, for a child who is refused exemption cannot be examined, but is regarded as having failed in all the standard subjects. They claim that cases presented by the managers, especially if they have been entered in the log book, should be accepted without question by the inspectors.§ It is represented as a further grievance that irregularity of attendance is not admitted among the "reasonable excuses." But there is by no means the same unanimity of opinion among managers. Many managers affirm that the inspectors allow, and that very freely, the certified exceptions that have been placed before them. ¶ Some, whilst admitting that this is so, contend that the teachers, for fear of the merit grant being prejudiced, do not use their privilege of placing names on the schedule as freely as circumstances would justify them in doing.** Other managers have asserted that the inspectors do not readily accept the entries on the exemption schedule as presented to them, ++ and a doubt is expressed if, in the short time at their command, it is possible for them thoroughly to investigate all the cases brought before them—a view also accepted by one of the inspectors. It The inspectors, on the other hand, as a rule, speak in defence They maintain that they deal fairly with the exception of the present regulations. schedule, and that they do not refuse to allow exceptions if proper reasons are Mr. Sharpe showed that during the previous quarter in London, 6,000 children out of 81,000, were absent or withdrawn from examination, and that less than 200 were refused by the inspectors on the ground that the reasons alleged were insufficient. the scholars from examination does not find favour with the inspectors, for they contend that a fixed per-centage is ill adapted to meet varying circumstances, but they suggest that further freedom of withdrawal should be allowed. The managers are supposed themselves to prepare the exception schedule, and at any rate they authenticate it with their signature. But whilst both they and the teachers are expressly stated as a rule not to have abused their privilege in entering backward scholars upon it,*** the position is strongly maintained that these two authorities must

^{*} See Art. 109 (c.) (vi.). See also Summary of Statistical Return A under opinions on the Code

^{† 3702 (}Stewart). ‡ 13,700 (Wild); 15,686 (Whittenbury); 16,410-4 (Clarke); 17,066-9 (Burgwin); 17,649 (Holdsworth); 22,801 (Scotson).

^{\$13,701 (}Wild); 14,661 (Grove); 17,076 (Burgwin). || 15,292 (Adams). || 29,752 (Diggle); 24,301-2 (Stamer); 34,394-6 (Gilmore); 35,590-5 (Hanson). || 4,000 (Waller); 7,068-70 (Waller); 34,893 (Gilmore). || 27,062-8 (Wingfield); 40,280 (1,000); 27,113-5 (Wingfield); 3713 (Stewart). || 6,548 (Sharpe); 6,868 (Sharpe); 3,552 (Sharpe); 8,691 (Warburton). || 6,548 (Sharpe); 6,555, 3,704-10 (Stewart). †† 27,062-8 (Wingfield); 40,280 (Birley).

^{|| 6548 (}Sharpe); 6868 (Sharpe). *** 3555, 3704-10 (Stewart).

not be permitted to have the sole control of this matter, but that it is essential that the inspector should retain the power of vetoing any case which, in his opinion, is improperly placed upon the exception schedule.* We must not omit to point out, however, that Mr. Fitch's proposals for lightening the individual examination, would do away altogether with the exception schedule; for in granting greater freedom of classification a full grant and for the standard subjects on the lines of the examination now applied to the class subjects, he would require all scholars not unavoidably absent from school to be examined—a proposal accepted in advance by several of the Inspectors, we are told, are beginning to be more lenient in the matter of exceptions, and, if they had somewhat larger powers given to them to deal with special cases, possibly in the course of time little further complaint would be heard on

PART V.

Chapter 1.

this subject. We have made special inquiry as to the existence of "over-pressure" among the Over-preschildren and the teachers of elementary schools, and as to the causes of the alleged sure. evil, and we have met with a considerable difference of opinion upon this question among the witnesses who came before us. A good many of the teachers affirm that there is still much over-pressure in schools. They define over-pressure as "compelling " a child to do work, or to obtain results which the mental ability or physical con-" dition of the child does not justify, and which would not be demanded if the child's " best interests were the only thing desired," or as "forcing a child through a course " of teaching beyond its power, or compelling a child to do within too short a time " what it might perhaps be able to do, had more time been given." Over-pressure The teachers' exists, a great number of witnesses including the teachers say, in all schools, and evidence. especially where the children are very poor, or, so far as over-pressure on teachers is concerned, where the staff is insufficient. To one witness characterises it as a growing evil, inevitably resulting from individual examination connected with a money pay-We are told that it is chiefly discernible among under-fed, backward, poor and neglected children, the requirements of the Code being arranged for average children, and therefore being excessive for dull and backward ones. †† Teachers also, we are informed, especially women and pupil-teachers, often suffer much from the evil of over-pressure.‡‡ Some say that it is also met with in the case of quick children.§§

On the other hand, there are teachers who deny all personal knowledge of its existence,|||| and they affirm that there is no fear of it under the existing "standards," with the safeguard of the exception schedule.¶¶ The managers also are divided upon the The manaquestion, the evidence showing that in London, Birmingham, or Salford now no complaints are heard.*** Others affirm that it is unknown in schools classed as "excellent," dence. and is chiefly to be met with among ill-fed children, or where there is a deficiency in the number or the quality of the teaching staff.††† Lastly, among the inspectors we The inspectment with a much nearer approach to unanimity. Canon Warburton notes that where tors opinion it is the custom after the inspection to indulge in considerable relaxation of effort, trusting for the final results to a "spurt" in the last three months, there the excessive strain put upon the children tells upon the backward ones, and he lays the blame of this unequal distribution of the work over the whole year upon the managers as well as upon the teachers. ‡‡‡ Mr. Matthew Arnold had met with over-pressure, but more often in the case of precocious than of dull children. §§§ Mr. Sharpe doubts if even dull children who are regular in their attendance need be subjected to any overpressure, and he is of opinion that, with the safeguards of the Code properly used, there is very little over-pressure found. || || Mr. Fitch disbelieves altogether in the existence of over-pressure, pointing, in proof of this assertion, to the healthy condition of children in school compared with those outside, I arguing that the curriculum is much lighter and the number of school hours is far smaller in English than in continental schools, **** and especially recalling the fact that during the agitation upon the question in 1884 very few parents or school managers took any share in it. †††

```
* 56,826, 57,674-6 (Fitch); 59,235 (Oakeley).

† 56,828 (Fitch); 16,415 (Clarke); 22,934-5 (Scotson).

| 13,695 (Wild); 22,795 (Scotson).

| 22,795-6 (Scotson); 13,798-9 (Wild); 14,986 (Adams); 17,339 (Burgwin).

** 17,107-9, 17,339 (Burgwin).
                                                                                                                                                                                                                                                                                                                                                        ‡ 13,700 (Wild).
                               ## 17,107-9, 17,339 (Burgwin).

†† 13,696 (Wild); 17,168-9 (Burgwin); 17,646 (Holdsworth); 22,796 (Scotson).

†† 13,800-1 (Wild); 14,808-12 (Grove). §§ 19,637 (Castle).

|||| 17,642-5 (Holdsworth); 19,638 (Castle); 14,986 (Adams); 15,573 (Whittenbury).

### 17,107-9, 17,339 (Burgwin).

$$\frac{1}{2}$ 13,800-1 (Wild); 14,808-12 (Grove). §§ 19,637 (Castle).

### 17,107-9, 17,339 (Burgwin).

$$\frac{1}{2}$ 13,800-1 (Wild); 14,808-12 (Grove).

### 17,107-9, 17,339 (Burgwin).

$$\frac{1}{2}$ 13,800-1 (Wild); 14,808-12 (Grove).

### 13,696 (Wild); 14,808-12 (Grove).

### 17,107-9, 17,339 (Burgwin).

### 13,696 (Wild); 12,108-9 (Grove).

### 13,696 (Wild); 14,808-12 (Grove).

### 13,696 (Mild); 17,168-9 (Burgwin); 17,646 (Fitch).

### 13,696 (Wild); 17,168-9 (Burgwin); 17,646 (Fitch).
111 48,213 (Scott); 48,773, 48,775 (Wilks). §§§ 6058-60 (Arnold). ||||| 4:
                                                                                                                                                                                                                                                                         †††† 57,746 (Fitch).
```

PART V. Chapter 1. maintained by a large majority of the inspectors who appeared before us that the curriculum of the three standard subjects, together with the class subjects, is not too much for the year's work;* and whilst Canon Warburton believes that long home lessons and injudicious "keeping-in" for extra instruction bring discredit upon the whole system,† both Mr. Sharpe and Mr. Fitch agree in saying that these two practices are now resorted to but very sparingly.‡ There is little doubt, however, that there is ground for thinking that a considerable number of children attending school are not as fit for study as they should be, that this is very largely due to the fact that they are insufficiently fed and come from very poor or thriftless homes. It must be remembered also that the schools are now necessarily attended by a considerable number of sickly children, and therefore it is almost inevitable that in some cases overstrain will occur. There can be no doubt, however, that the present system of payment on the results of individual examination tends to produce over-pressure in certain cases, although this evil has doubtless been much exaggerated.

Overpressure on teachers.

It is impossible wholly to separate the question of over-pressure among scholars from that experienced by teachers, and several witnesses, and many of the answers to our statistical inquiries, speak of the worry and anxiety as leading to nervousness, headaches, and other disorders in the case of teachers. Mr. Sharpe points out that the length of time which the staff is engaged in teaching, the mid-day study of pupilteachers, and the fact that girls are frequently kept standing for long hours whilst engaged in teaching, are sources of possible injury,** but he also states that, though isolated cases of it may be found, over-pressure as a general thing does not exist. The answers to the Circulars A and D show that out of 3,759 replies from voluntary managers, only 1,109, or 30 per cent., that out of 385 from school boards, 104, or 27 per cent., and that out of 3,496 from head teachers, 1,133, or 32 per cent., complain of some kind of over-pressure, affecting either head teachers, assistants, or children. No doubt better feeding of the half-starved children, the employment of larger and more efficient teaching staffs, a better distribution of the year's work throughout the year, and improved attendance, would do much to get rid of the mischief. We would, however, express our opinion that the utmost care should be taken to secure that the pupil-teachers are constitutionally strong and healthy. And it is satisfactory to learn that the provisions, inserted first in the Code of 1884, for the prevention of overpressure, have already produced relief. †† Nevertheless, we are of opinion, that so long as a money value is attached to each success in the individual examination of the children attending any elementary school, and so long as the teachers are dependent on the grant for part of their income, there is great risk that teachers, in considering their own reputation and emoluments, may endanger the health and welfare of the children. We give due weight to Mr. Fitch's explanation of the reason why the outcry against this evil broke out when it did-namely, that, whereas before the Code of 1882 it was to the interest of the teachers to present as many children as possible for examination, under that Code it became their interest to withdraw all who were unlikely to pass successfully.‡‡ But we cannot forget that we have to deal with circumstances as they exist, and with human nature as we find it; we are unable, therefore, to look for a complete remedy for over-pressure without some modification of the regulations of the existing Code.

Conclusion.

^{* 4285 (}Sharpe); 6061-2 (Arnold); 6534 (Sharpe); 57,690 (Fitch); 8530 (Warburton).

† 8386-8 (Warburton).

\$ See Statistical Returns A and B under head "Code."

| 8377 (Warburton); 25,175 (Parish); 14.808 (Grove).

| 5040 (Sharpe); 8378 (Warburton).

| 5040 (Sharpe); 8378 (Warburton).

†† 6411 (Sharpe); 15,573 (Whittenbury): 17,646 (Holdsworth); 20,033-6 (Castle).

‡‡ 57,746 (Fitch).

CHAPTER II.

PARLIAMENTARY GRANT.

Under the regulations in force up to the introduction of the Code of 1862 the Former Parliamentary Grant was awarded rather for educational machinery than for any results distributing which that machinery produced;* and one of the objections most strongly urged the grant. against the system at that time was, that whilst a minority of the children received a satisfactory education, there was no guarantee that the rest were in any true sense of the term educated at all; that, in fact, the teachers directed their attention chiefly to the upper classes and to the bright children, who were likely to do them credit, while the duller ones were neglected, or at any rate given less than their share of individual instruction.† The opinion expressed in the Report of the Duke of Newcastle's Commission on this point we have stated at length in the Second Chapter of the First Part of our Report. The Code of 1862, known as Mr. Lowe's Revised Code, to which 1862. we have already referred at length, aimed at preventing the possibility of such a state It swept away all the personal payments which had hitherto been made to the teachers; it instituted an individual examination, as a means, not only of assessing the grant, but also of securing that every scholar should have his due amount of instruction from the teacher; and it turned the grant into a single payment to the managers, to whom it was left to distribute the grant as they might think best. The Payment by system thus begun, under which grants have been made to schools mainly according to the results as tested by the annual examination, has been popularly characterised as a system of "payment by results"; and we have endeavoured in this inquiry to ascertain what has been the effect of the working of the system upon both teachers and scholars, and generally, also, upon the quality of the education given in our elementary schools.

Taken all together, the evidence of the teachers amounts to a very heavy indictment against the system of "payment by results." Many teachers say that an intellectual teaching does not "pay," but that the teachers have to work up to the hard-and-fast line of the Code, and to study the individuality of the inspector, so as best to prepare their children for winning a high percentage of passes. The system, it is alleged, has the effect of limiting the curriculum of work taken up in a school: for, practically, a subject which has no money value attached to it in the Code is entirely passed by.§ They say that the method of "pricing subjects" induces all parties to look more to what can be earned than to what is good for the scholars, | and that it provides a stimulus, not to good teaching, but to "cram" with the view of getting money. In this way, it is maintained, teachers have become demoralised; and instead of their efforts being directed mainly to the religious, moral, and intellectual education of the children under their care, they are led to consider first, and before all other things, what will pay best, and how they can make most money.** In particular, this system, it is said, has led managers to form an exaggerated idea of the importance of the per-centage of passes, ++ so that to them the question of the "number and per-"centage of passes is of far greater interest than that of the children's intellectual welfare." It is said that in treating with a teacher for a vacant appointment the managers' question is, "What per-centage have you passed, and what are the entries on your parchment?" \\$, and that under this state of things the teacher's professional reputation is at stake, and might suffer considerably.||| The system in existence before 1862 was said to have resulted in dull children being neglected; but to the present system is attributed, by the witnesses above referred to, the opposite evil of neglecting the brighter and more forward children; ¶¶ and although its abolition might result in lessening the interest now taken in dull and backward children,*** it would certainly, it is said, destroy at its source what proves to be "a fountain of over-pressure." + As regards over-pressure, one teacher thus sums up the action of the Code, "The Code drives the teacher, and the teacher must then drive the child."!!! And it is alleged that even the inspector does not escape from these injurious consequences of the system. "Inspections," says one teacher, "partake very much of the mechanical character of the daily work of the school. The teacher

teachers say.

^{• 233 (}Cumin). † 226-232 (Cumin); 8600 (Warburton). ‡ 59-64 (Cumin). † 17,111-4 (Burgwin); 13,601-3 (Wild). § 23,185-8 (Scotson). ‡ 15,163-5 (Adams). ¶ 13,689 (Wild); 20,175 (Castle); 14,850 (Grove). •• 13,704 (Wild); 14,670-1 (Grove). †† 13,719 (Wild). ‡‡ 23,725 (Devonshire). §§ 13,719 (Wild). ¶ 13,719 (Wild). ¶ 13,719 (Wild). †† 17,123 (Burgwin); 13,694 (Wild). †† 20,175 (Castle).

PART V. Chapter 2. " aims during the year to secure a certain number of passes, and the inspector tests " whether he has succeeded. Beyond this, little, if anything, is done. I hold that " the educational value of the inspector's visits, as it existed years ago, has ceased, " and this is greatly to be deplored. Besides this, the examination is often conducted " in a very confused manner and with so much hurry as to cause many failures."* The effect of the system in its application to small schools was especially dwelt upon by those witnesses who were adverse to it; for such schools cannot possibly, they said, teach the whole of the subjects required, and so must fail to earn the full grant.+ Many teachers, however, deprecated doing away with the individual examination, desiring only that the grant should not be assessed upon the individual results, ‡ and some stated that one advantage of the existing system is that it secures to every child some measure of attention from the teacher.§ But of the teachers who appeared before us, scarcely more than two or three expressed an unqualified approval of the existing system. A very large number of those who replied to Circular D. entertain the same objections to payment by results, this complaint being the most frequent of all against the administration of the Code. It must be said, however, that a much more favourable view of the method of conducting inspections under the Code was taken by many teachers. The Memorial presented to us by the National Union of Elementary Teachers, and printed in the Appendix, also strongly condemns the system of payment by That section of the body of elementary teachers which is represented by the Union say, that the most important results of school instruction and training cannot be measured; that mechanical results are elevated above those which are educational, and that, in consequence, a false gauge of efficiency has been set up; that the system has injured the classification of schools, and the methods of teaching; has debased educational ideals and demoralised all who have come under its influence; that it has created suspicion and mistrust between inspectors and teachers, and destroyed that harmony of work and purpose between them which is essential to educational progress. Memorial further declares that the system of payment by results "condemns poor and "weak schools to perpetual inefficiency by withholding from them the means by which alone they can be made efficient, and is especially unsuited to the conditions " of rural and half-time schools," that "it is a constant and fruitful source of overpressure upon scholars and teachers, has forced upon the schools a miserable system " of 'cram' which secures but few lasting educational results, and gives the scholars " little taste or desire to continue their education after leaving the day school"; and that "the more intelligent teaching and the higher intellectual results, which are, on " the authority of Mr. Matthew Arnold and others, stated to be obtained in the " Continental schools, are mainly attributable to the absence of such a system, which " is in force in no other country, and in this country in no other class of schools than "those under the Elementary Education Acts." In asking for the abrogation of the system, the teachers do not present an alternative plan, but ask "that some other method of distributing the Parliamentary Grant for Education should be devised " which will-

Memorial of the National Union of Elementary Teachers.

- (1.) Prevent the subordination of educational to pecuniary considerations in the " work of teachers and inspectors.
- (2.) Prevent 'cram,' and encourage intelligent rather than mechanical methods " of teaching.
- " (3.) Render possible a rational programme of instruction, capable of being adapted " to varying circumstances and localities.
- " (4.) Restore to teachers the liberty of classifying their scholars with sole regard " to their attainments and abilities.
- " (5.) Establish an effective system of examination by 'classes' in lieu of that by " standards."
- " (6.) Simplify the work of inspection, render unnecessary the exemption of children "from examination, and remove the over-pressure upon poor, dull, delicate, " and irregular children.
- " (7.) Remove all hindrances to the progress of bright and intelligent scholars."

We turn to the various opinions on this subject which we have collected from the managers of elementary schools who have been called before us. Some seem to be

The managers' view.

^{* 23,729 (}Devonshire); 16,237 (Clark). † 13,705 (Wild).

‡ 17,150-2 (Burgwin); 13,997 (Wild); 14,817-8, 14,873-4 (Grove); 16,779-81 (Smith); 21,332 (Newbold).

§ 15,514-5 (Adams); 16,462-3 (Clark).

15,189-90 (Adams); 19,134 (Napper); 22,753-5 (Bradbury), and see summary to opinions on Code,

Return D. (Question 5), Appendix, page

PART V. Chapter 2.

distinctly in favour of the retention of the system of "payment by results," seeing in it the only true guarantee the State can have that the education given is efficient, and that every child gets its share of it.* Mr. Diggle, Chairman of the School Board for London, who says that if Parliament desires to pay for educational efficiency, he does not know how that can be ascertained, except by individual examination,† thinks that the system of payment by results has not an injurious effect upon the minds of the scholars, t but he would see no prima facie objection to a system of administering grants which did not base the payment upon individual passes of individual scholars, so long as the individual examination of the scholars was preserved. Chairman of the Salford School Board, maintains that payment for education by results is the most satisfactory way of working the educational system, but he recommends that teachers should have no pecuniary interest in the results, and that they should be relieved by the managers of pecuniary responsibility. | On the other hand, many managers condemn this method of assessing the grant under its present conditions almost as strongly as do the teachers. They characterise it as neither desirable nor necessary, distasteful alike to teachers and children, and at best only a partial guarantee of a child's real learning. Some witnesses say that it has killed intelligence and interfered with the natural method of training and teaching in schools;** that under it the clever children are sacrificed to the dull;†† that in its operation it entirely destroys the spirit of education, making the teacher think more how to get the children through the examination than how to fit them for the demands their future life may make upon them; ## and, worse still, that it may tempt teachers to the use of educational tricks or devices closely bordering upon dishonesty.§§ Some of these "devices" are specified, such as the sending round from school to school the examination questions which have been used in the inspection of another school; keeping in dull and backward children at the dinner hour; devoting the time set apart for religious teaching to some final revision of the secular subjects; and even conniving at backward children being moved to another school just before the examination. III Mr. Wilks, a member of the London School Board, from whose evidence we are here quoting, comments in these words upon such reprehensible practices: "I am not bringing this as an indictment against the " teachers: The teachers have told me of these things themselves as their confidential "friend, and they say, 'It is not in human nature to resist this thing, because we "know that our character is at stake.'" "Their local managers judge them by the " passes, the money they can earn; and future managers will judge their reputation by the entry which Her Majesty's inspector puts upon the parchment." The teacher's mind, it is further contended, is concentrated upon the pecuniary consequences of his work, and not upon what is in the abstract the best for his children;*** and the amount of money at stake is often so considerable as to cripple the school if it is withheld. +++ Mr. MacCarthy, a member of the Birmingham School Board, and head master of King Edward's Grammar School, Fiveways, Birmingham, who has had a large experience of the attainments of picked children from the public elementary schools, summarises the result of his observations by saying that these pupils constantly disappoint the expectation formed of them. On being asked to what this is due, he replies, "To want of mental " alertness and the absence of intellectual acquisitiveness. There is no desire to go " behind the dictum of the teacher, or of the rule, to the reason, and it takes many " years of uphill labour to create that healthy desire; some cases seem hopeless. " failing is certainly more marked in those that have had the drilling of the Code than " in others, and is, in my opinion, a direct product of payment by results." indeed the general opinion of the witnesses that it would be possible to do away with this system altogether; but it is very generally suggested that by way of reducing the dimensions of the evil caused by it, the proportion of grant depending upon results should be much lessened. ‡‡‡ This opinion has been very generally expressed in the returns we have obtained in answer to Circular A. By reference to the summaries of replies to Question 5, given for each county, it will be seen that the system of payment by results is a subject of complaint by managers. They condemn it as leading to over-pressure, cramming, superficial and mechanical teaching. Others say that it is not education, but a preparation for examination, that the end is to get grants, that it

^{* 40,506 (}Birley); 29,778 (Diggle). † 29,775 (Diggle). † 29,775 (Diggle). † 29,780 (Diggle). § 30,161-2 (Diggle). † 40,291-5 (Birley). † 24,138-92 (Stamer); 31,051 (Crosskey); 32,994 (Crosskey). ** 48,770 (Wilks); 24,229 (Stamer). † 24,211 (Stamer); 42,184 (Deane); 48,982 (Wilks). † 48,809 (Wilks).

PART V. Chapter 2.

produces a dislike for books and study, and that children are crammed with details from which they receive no intellectual advantage.*

What the inspectors think.

On this subject the inspectors gave some very important evidence, but they were by no means unanimous in the opinions they expressed. The effects of the system on the teachers they admitted to be sometimes bad, especially in fostering the unhealthy competition among them for high per-centages, and so leading teachers to work for a bare pass, an evil, however, which, some of these witnesses affirm, is being corrected by the merit grant. † It is asserted by Canon Warburton that "payment by results" acts as a stimulant to over-pressure; that the "per-centage of passes," which is so vital a part of the system, is but an imperfect test of results, since it takes no account of the intelligence of the children and the moral tone of the school. We were told by Mr. Synge that both managers and teachers must rather trim their sails to the examination arrangements than look wholly to the advancement in education of their children. Canon Warburton says that the system is more an expedient for examination than for teaching, being specially regarded by inspectors as a help to accuracy, and Mr. Sharpe describes it as a trap for inspectors with very scrupulous minds, since its excessive minuteness renders them incapable of taking a broad and general view of the work of a school.** On the other hand, it is pointed out that the system was, perhaps, almost an absolute necessity when it was introduced; †† that it has produced good results; that the best teachers are not now influenced by the low money view of the matter; §§ and that, when they are so influenced, the managers are to blame for allowing any large part of their income to depend upon results. III It is also contended that the best teachers practically disregard the standards till the last two or three months before the examination; ¶¶ that the "trick" of sending away unpromising candidates just before the examination is easily detected by the inspectors;*** that the limits of the precariousness of the grant on results in good schools are usually only 10 per cent. on the three elementary subjects, since the passes generally range from 85 to 95 per cent. +++ It is said by Canon Warburton that teachers are much more likely to pay individual attention to children who are going to be individually examined, ### and that, so far as he can see, in order to secure thorough and efficient inspection, the system of payment by results is still necessary, §§ and he questions whether inspectors could be allowed to assess the amount payable to the school on any basis other than the results of examination, at least, he can suggest no other. Mr. Fitch refused to admit that the inspector's report upon a school without the money pressure behind it, would be sufficient to secure improvement in neglected subjects the next year, but he desired to see the English and Scotch Code assimilated so far as to abolish "payment by results" on individual examination in Standards I. and II. ¶¶¶ Graves would like to see the proportion of grant, which is now dependent upon results, reduced;**** and Mr. Synge would be very glad to see the system changed, restricting its use to those schools which fell below the level of "good," and largely substituting a kind of class examination, in place of the present examination with its individual record of passes. ++++ Whatever evil may have arisen, or may have been possible, under the present system, we desire to record our opinion that it has been largely mitigated by the uprightness and educational zeal of teachers, shown in the highminded discharge of their duty, notwithstanding the temptations to which they have been exposed.

Knowledge imparted soon lost.

We have also felt bound to consider, as bearing upon our recommendations, the important evidence to which we have before alluded, which, coming from various quarters, testifies to the disappointing fact that, under our present system, though the results of inspection of schools and the examination of scholars may appear satisfactory, many of the children lose with extraordinary rapidity after leaving school the knowledge which has been so laboriously and expensively imparted to them. We are thus led to believe that a system of "cram" with a view to immediate results, which tends to check the great advance made of late years in all our education amongst all ranks, and threatens to destroy the love of knowledge for its own sake, is prevailing more and more, though under different conditions, in our public elementary schools, and that, unless a large change is now made, as the system must become in working more rigid, so its evils will increase rather than diminish.

Chapter 2.

It must be borne in mind, that after all, what is called "payment by results" is a method devised for distributing the Parliamentary grant, not only in some proportion to the work done in each school, but also in such a manner as to satisfy Parliament Conclusion. that the results for which the money is voted, are actually attained. To secure adequate results is, of course, the object of all expenditure. Parliament in voting large payments of public money to school managers requires some security for the intended result. The result to be attained is the efficient conduct of elementary education according to the circumstances of every locality and the requirements and capacity of the scholars; and for a security that these results are attained Parliament looks to the reports of Her Majesty's Inspectors. Payments, however, should be so made as to avoid fixing the managers' or teachers' attention too exclusively on the details on which the grant is based. The details of the instruction which can be tested by examination may not, even in the aggregate, comprise the whole of the work of education, and any payments on these details should be so made as to avoid directing the managers' or teachers' attention into earning the necessary income of the school by the separate requirements and performances to which payment is attached. It has been urged on us, by several witnesses, that the evils arising from any system of payment by results are so deep rooted that there is no escape from them, except by entirely disconnecting the grant to a school from the results of its examination, and giving to each school, deemed worthy to survive, a grant adequate to its needs, or proportionate either to the number of children it educates, or to its staff and machinery. But after weighing carefully all the evidence laid before us, tending to show the evils which arise from the present method of payment by results, we are convinced that the distribution of the Parliamentary grant cannot be wholly freed from its present dependence on the results of examination without the risk of incurring graver evils than those which it is sought to cure. Nor can we believe that Parliament will long continue to make so large an annual grant as that which now appears in the Education Estimates, without in some way satisfying itself that the quality of the education given justifies the expenditure. Nevertheless, we are unanimously of opinion that the present system of "payment by results" is carried too far and is too rigidly applied, and that it ought to be modified and relaxed in the interests equally of the scholars, of the teachers, and of education itself.

The Present Distribution of the Annual Grant per scholar under the several heads Present of variable and fixed payments is set forth in the table below, and we proceed briefly distribution to enumerate the chief proposals that have been made to us, with a view, while of grant. retaining the principle of the dependence of the grant on the results of the examination, to modify the methods of assessing it, so as to correct, as far as possible, the evils complained of.* In order to show the complex character of the existing system, it may be useful to set out clearly how the Government grant is at present distributed.

The following maximum grants are now obtainable in boys', girls', and infants' schools:-

Boys' and Girls' Schools.

	• •	s.	a.				
1.	Fixed grant on the average attendance -	- '4		head.			
	Merit grant ,, - Exceller	ıt 3	O T	>>			
3.	Singing by ear, 6d.; by note	- 1	0	,,			
14.	Needlework (Girls)	- 1	0,	••			
` 5.	On individual Examination in the three elementary sul)-					
	jects (maximum) - ,	- 8)			
6.	Class subjects, of which two may be taken - Goo		0	**			
7.	Specific subjects for each pass in not more than tw	0					
	subjects	- 2	0 .	,,			
8.	Cookery, for each girl in Standard IV. and upward	s					
	who has received the prescribed instruction -	- ` 4	0	,,			
				•			
Infants' Schools.							
	Zigwieso woisooo		s. d.				
	1. Fixed grant		9 0				
	2. Merit grant	-	6 0				
	3. Needlework	-	1 0				
	4. Singing	-	1 0				

Report of Committee of Council on Education, 1886-7, page xxiii.

PART V. It appears, therefore, from the foregoing list of grants, that the highest amount Chapter 2. attainable, under the present system, without specific subjects and cookery is:—

					£	8.	d.
In Boys' Schools	-	-	-	-	1	0	10
In Girls' Schools		 -	` .	-	1	1	10
In Infants' Schools	-	•	-	-	0	17	0

For girls, however, in Standards IV. and upwards a further grant of 4s. per head may be earned for practical cookery; and in Standards V. and upwards an additional sum of 2s. for each of not more than two specific subjects in the case of boys, and of one specific subject in the case of girls who take up cookery, making the maximum grant attainable for children in the higher standards to be—

	•				£	8.	d.
Boys	(Standards VVII.)	-	-	-	1	4	10
	(Standard IV.)		-	, -	1	5	10
Do.	(Standards VVII.)				1	7	10

The Average amount per head earned during the year 1886 (see Report of the Committee of Council for 1886-87, page xix) was as follows:—

1. Fixed grant	-	s. 4 1 0 7 3	d. 6 114 24 3 03 13
7. Specific subjects and cookery -	-	0	1 §
		17	9 <u>3</u>

The foregoing figures show in what proportions the grant is distributed under its several heads of payment. Since more than two-thirds of the whole amount is variable and uncertain, the managers of schools are always kept in a certain amount of suspense as to the income that will be available for the support of their schools.

Proportion between fixed and variable grants.

Items of variable grant.

A considerable amount of evidence has been taken on the question whether the existing proportion of the fixed to the variable grant, should be increased, so as to leave less room for inflicting financial loss in the event of an unfavourable report. The evidence may be summed up by saying that teachers were practically unanimous in recommending an increase of that portion of the grant which depends on attendance, and a corresponding diminution of that which depends on results. School managers, with a few exceptions, were on the same side. Inspectors were divided in opinion on this point; Mr. McKenzie, Mr. Graves, Mr. Harrison, and Mr. Synge being in favour of an increase in the fixed grant, and Mr. Fitch being opposed to it, and regarding the freeing of a larger portion of the grant from dependence upon results as a retrograde Other witnesses, without advocating any increase in the proportion of the grant which is fixed, have restricted themselves to suggestions as to the re-adjustment of the constituent parts of that portion of the grant which is variable. These suggestions have been made, chiefly with a view to diminish the payments on the result of the examination of the individual child, and to increase correspondingly the payment for subjects reported on in classes. The variable portion of the grant now consists of three items, depending respectively on the inspector's report on the child, the class, and the school. These three elements, which go to make up the whole variable grant, constitute respectively 55, 23, and 22 per cent. of that grant, or 42, 17, and 16 per cent. of the whole grant, fixed and variable together, paid to schools for older children. Of the proposals for modifying the present method of assessing the grant one would wholly abolish the first two elements of the variable grant, viz., the examination of the individual child and of the class, and would pay the whole grant on the basis of the third item, viz., the inspector's opinion of the merit of the school as a whole. Another proposal tends towards abolishing the grant depending on the recorded passes of the individual child, converting it into a payment for the proficiency of the class, while still retaining the grant for general merit. A third proposal, which was advocated by many witnesses who appeared before us, is exactly the reverse of the first. It is to abolish the merit grant, now depending on the inspector's view of the school

taken as a whole, and to retain the payments in respect to individual and to class examination.

Chapter 2.

In regard to that portion of the variable grant which now depends on the inspector's Merit grant. opinion of the school as a whole, commonly called the Merit Grant, it was first introduced in the Code of 1882. Its object was in some degree to remedy the ill effects of "the hard-and-fast line of a pass," and although in the "Instructions to the Inspectors" the number of the passes as well as their quality was at first admitted as one of the circumstances to be considered in assessing the grant, in the "Instructions" for 1887 now in force, the quality of the passes,† and not their number, is specified as the most important of the factors for determining the degree of merit. The introduction of this particular item of grant was originally accepted by the teachers, who knew well that a high per-centage of passes is quite consistent with an unintelligent quality of work, and that some encouragement was needed to ensure the improvement of its quality and to bring out the intelligence of the children.§ But many teachers now complain that the merit grant, as actually applied, has intensified mechanical teaching, and increased over-pressure. They contend that it is a form of grant which it is almost impossible to assess otherwise than inequitably, and therefore unfairly,¶ and that it fails to test order and discipline, and is apt to become the one regulation of the Code which most affects the teacher's reputation.** Mr. Diggle draws attention to the remarkable difference in the award of the "excellent" merit grant in the several divisions of London, ++ and does not think it explicable on the ground that there is a great difference in the schools. Dr. Crosskey objects to the terminology of the merit grant as misleading to parents, and to the use of the word "excellent reference to schools which may be overcrowded or imperfectly supplied with books and apparatus. Sir Lovelace Stamer, Chairman of the School Board of Stoke, considers that the progress of the brighter children through school is retarded by the stress laid on the quality of the "passes," as the main factor of the merit grant. Mr. Hanson, Vice-chairman of the Bradford School Board, while approving of the idea of the merit grant, expresses the opinion, that in practice it is found very difficult to work even by the most conscientious men. !! Some inspectors admit that it has not wholly fulfilled its objects, §§ some deprecate the personal responsibility which falls upon them in arriving at a judgment upon such a variety of factors, one acknowledging that it has produced a great deal of rivalry, ambition, envy, bitterness, and emulation between teachers, and that it has given rise to the allegation (which is, however, emphatically denied by all official witnesses), that the proportion of "Excellents" to be given in a district is arranged beforehand without any view to the actual circumstances of the several cases. Another inspector admits that under the present system he has almost necessarily to call that "excellent" which is not so. Several inspectors propose to modify the existing system by inserting intermediate grades, as "very fair" between "fair" and "good," and "very good" between "good" and "excellent," especially in infant schools. To Others would distribute the merit grant among subjects, making, for example, a grant of 3s. for excellent reading, 2s. 6d. for good reading, and 2s. for fair reading, and similarly for the other standard subjects. The "Instructions" to inspectors seem to have thrown upon this grant a burden much in excess of the letter of the Code, and much beyond what the small amount of the grant can properly bear. In assessing it, moreover, the "special circumstances" of individual schools do not seem to have been taken into account to the extent contemplated when the Code of 1882 was drawn up. One of the objects of the grant was, we understand, by payment for thorough work, to encourage small schools and schools in poor districts to take up a limited curriculum and to master it, instead of attempting, in the hope of a large grant, a wide range of subjects, in excess of the powers either of the staff or of the scholar.

 ^{59,431 (}Cumin). § 59,431 (Cumin); (Holdsworth); 22,768 (Scotson). | 13,723, 13,936-8 (Wild); 14,649-51 (Grove); 17,122 (Burgwin); 22,768 (Scotson).
| 15,336 (Adams); 17,117 (Burgwin); 25,201-2 (Parish); 29,764 (Diggle); 54,886 (Roe); 58,119 (Synge). (Satle); 22,768 (Scotson); 56,794 (Fitch). †† 29,764-5 (Diggle). ## 31,007-11 (Crosskey); 24,176, 24,359 (Stamer).

\$\\$ 8397 (Warburton); 56,798-5 (Fitch); 57,114-5 (Graves); 59,216 (Oakeley).

\$\\$ 8625 (Warburton).

\$\\$ 8637-8 (Stewart); 57,114 (Graves); 58,750 (Brodie); 59,214 (Oakeley). o 55909.

PART V.
Chapter 2.
Conclusion.

Admitting to the full the difficulties involved in assessing the Merit Grant, and the drawbacks of that unhealthy competition between teacher and teacher which appears to have arisen out of it, we cannot forget that this form of grant was accepted by those who would be affected by it, on the ground that the general character of the school and the quality of its work would be thereby recognised; and that as yet it has had but a comparatively short trial. If the plan of the distribution of the grant which we shall hereafter recommend be adopted, there is no need to make any recommendations as to the merit grant itself. But, if not, we are of opinion that the weight of the evidence given to us is against the retention of the merit grant in its present form, in schools for older children. We suggest that the classification of schools as "Fair,' "Good," or "Excellent," be discontinued. It seems to us that this classification, or any similar system of grading schools, must necessarily convey exaggerated ideas of the relative merits of different schools, since a school which attains the degree of merit required to place it in one of these categories, may barely surpass a school which only just falls short of it. We suggest that if the present system of payment by results be retained it would be better that the moneys now available for the merit grant should be devoted in such proportions as the inspector may deem expedient to reward superior intelligence displayed by scholars in particular subjects, and other merits also not now recognised by grants, the particular merits for which these grants are awarded by the inspector being stated in his report. Organisation and methods of instruction are best left free from the control of the inspector, who may certainly advise respecting them, but should not, in our opinion, have it in his power either to fine or to pay the school directly for them, as items in the grant. If he does so, there is danger lest an unwise passion for uniformity should lead either the inspector or the Education Department unduly to interfere with the various methods of school management and instruction which may be taught in the training colleges, or which may be tried by different school managers and teachers.

The 17s. 6d. limit.

The next question to be dealt with under the head of the parliamentary grant, is that of the "17s. 6d limit." The history of this limit may be shortly stated. The Code in force before 1870 limited the parliamentary grant to half the expenses, and was not to exceed 15s. per head on the average attendance. In 1870 the average cost of aided schools was 25s. 5d. per head, and the average grant was 9s. $9\frac{1}{4}d$. In the debates on Mr. Forster's Bill, however, the annual cost of an efficient school was estimated to be about 30s. per head, of which the State, the managers, and the parents were each assumed to contribute about one-third. This sum (30s.) was made the basis of all calculations of school expenditure during the discussion of the Bill, and was taken as the probable future cost of an efficient school. The addition of 50 per cent. to the 10s. grant, originally proposed by the Bill was avowedly intended, while encouraging improvement generally, to raise the State contribution from one-third to one-half of the annual cost, and at the same time to reduce the charge on the managers to one-half (5s.) of their existing responsibility. Under the new Code, therefore, of 1871, the grant was not to exceed either the amount raised locally (including school pence), or 15s. per head of the average attendance. This latter limit was removed by the Code of 1875, by which time the average cost per child had risen to 32s. $5\frac{1}{4}d$., and the grant to 12s. $7\frac{1}{4}d$. Some schools, however, were more expensively conducted, and in the board schools the average cost of maintenance had risen in 1876 to 21. 1s. 4d. School managers, moreover, had not found in the working of the Code the relief promised to them in 1870; the subscriptions to Church schools having risen from 7s. $5\frac{3}{4}d$. in that year to 8s. $8\frac{3}{4}d$. in 1875, and in Roman Catholic schools from 6s. 3d. to 8s. 13d. The Act of 1876, accordingly, in anticipation of a further general increase in the cost of schools per head, took 35s. as the measure of the reasonable average outlay in elementary education, and, as before, fixed upon half that sum, or 17s. 6d. as the future limit of the grant, which was to be paid without reference to the amount locally raised. But it provided, at the same time, that if a school exceeded the normal rate of expenditure, it should not do so without a corresponding increase of local effort, whether voluntary or by rates; and it required that the grant, if in excess of 17s. 6d., should be limited to that amount unless met penny for penny from local sources.

Complaints

There is an almost universal feeling of objection to this limit in its present form, more especially among school managers:* indeed amongst the various complaints made to us by those managers to whom Circular A. was addressed, this objection was by far the

^{* 27,548 (}Palgrave); 29,807 (Diggle); 32,182 (Hance); 34,667 (Gilmore); 36,364 (Nunn); 40,315 (Belsey); 45,242 (Burges); 45,986 (Aston); 48,104 (Scott); 48,410 (Seabrook).

Chapter 2.

most frequent. It is alleged by witnesses that it presses hardly upon small and poor schools where the fees are necessarily low, although the work done may be above average efficiency,* whilst it is said that schools charging higher fees, or schools in wealthy neighbourhoods where liberal subscriptions can be obtained, run no risk of having their grant diminished; that it discourages teachers and managers in their efforts to improve their schools, the first result being a deduction under this rule;† that it is a disability which especially affects voluntary schools, since school boards by means of the rates can escape its worst results. The True said even to offer a premium to extravagance in board schools, whilst appearing to offer a premium on inefficiency in voluntary schools; § and that it is inconsistent with a professed principle of the Code, viz., "payment by results," since when the results are produced, the payment is not forthcoming. We are informed that it acts capriciously, for managers often find certain items of expenditure, which are not expressly specified in the Code, disallowed from their annual balance sheet, at a time when it is too late for them to procure the money to make good the deficiency of income. The Statistical Returns elicited by Circular A. show that out of 3,759 schools 434 or 12 per cent. sustained deductions under the 17s. 6d. limit, amounting altogether to 5 per cent. of the grant to those schools. The answers to Circular D. give 336 Departments which sustained deductions out of 3,496 who sent replies. The total deduction under this limit, in 1886, from a grant of nearly 3,000,000l., did not exceed 24,000l., being a little less than $2d_1$ in the £ of the whole grant made to voluntary schools generally, and $1\frac{1}{2}d$. in the £ of the whole grant made to board schools. The discouragement inflicted on schools affected by the limit thus imposed is not, however, to be measured by the amount of this deduction.

Some ask that the 17s. 6d. limit should be abolished altogether, and that the amount Proposed of grant earned, whatever it may come to, should be paid;** and they even go so far abolition of as to recommend that the abolition should be accompanied with no conditions as to limit. the amount of fees and subscriptions to be raised; the ground of their contention being that the work having been done, managers should be able to demand payment for it as a right. + Others, on the contrary, while admitting that a fair proportion of the cost of education should be required to be provided locally, and that it would, therefore, be an unwise and an unnecessary step to abolish all limits to the amount of grant to be received, the nevertheless plead that the cost of education has greatly increased in the past few years; that more funds are an urgent necessity; and that the concession made in the Act of 1876, whereby the old 15s. limit was replaced by the present 17s. 6d. limit, does not now go far enough. §§ The request is made, that the limit should be raised; || || and it is contended that as the limit was put at 17s. 6d. in 1876, arowedly on the ground that the cost of education had gone up to 35s. a head, of which 17s. 6d. is the half, the fact that the average cost per head now closely approaches 40s., is ground enough for asking that the limit be raised to 20s. It may, however, be replied, that schools which spend 40s. a head, are not affected at all by the 17s. 6d. limit, nor to any great extent by the requirement that in order to claim the whole grant earned, the locally raised income must equal the grant to be received.

On the other hand, Lord Lingen, who was up to the year 1870 Secretary to the Evidence Education Department, and subsequently Secretary to the Treasury, very emphatically on limits to contends for the imposition of a double limit—a first limit, which should prevent the grant. grant ever exceeding the locally raised income, and which, of course, would go far to repeal the concession in the Act of 1876; and a second limit, which should keep the whole grant below a fixed sum, to be determined by the population of the school district, and by a scale specially adjusted thereto.*** Some of Her Majesty's Inspectors endorse this view, arguing that one effect of retaining the existing limit is, that it induces supporters to contribute, when perhaps they would not otherwise do so. † † The fear is also expressed that, if the limit were wholly removed, many managers would throw their schools entirely into the teachers' hands, which would result in schools being farmed by the teachers who would thus be left at liberty to earn as much in the way of grants as they could. III And the opinion is maintained that, with the dis-

^{** 40,315 (}Birley); 48,118-22 (Scott).

† 27,539 (Palgrave); 80,572 (Diggle); 32,311 (Hance); 34,667 (Gilmore).

† 30,572 (Diggle); 40,315 (Birley); 45,242-4 (Burges); 48,410-7 (Seabrook).

§ 27,539 (Palgrave); 48,189 (Scott).

** 37,543 (Palgrave); 29,807 (Diggle).

†† 30,042 (Diggle); 27,048-9 (Wingfield); 48,189 (Scott).

†† 54,959, 55,282 (Roe).

§ 36,906-7 (Nunn); 47,753-6 (Parker); 54,886 (Roe); 45,473 (Burges).

** 56,427-32 (Lingen).

†† 49,386-9 (Harrison); 56,796, 57,046 (Fitch).

†† 57.042 (Fitch). ‡‡‡ 57,042 (Fitch). Aa2

Part V. Chapter 2. appearance of the limit, the additional income would often go to relieve subscriptions, rather than to improve education.* Mr. Brodie, Her Majesty's Inspector, however, is equally emphatic in condemning the present system, which, he says, offers grants with one hand, and takes them away with the other. But, whilst advocating the removal of limits, he suggests that in all schools the excess of grant over 17s. 6d. a head should be spent in improving the necessary requisites of the school, in increasing the stipends of the pupil teachers, founding school libraries, and providing everything in the shape of books and apparatus which will tell on the school work—a condition, however, which practically might be somewhat difficult to enforce.†

Conclusion.

In weighing all the evidence for and against the 17s. 6d. limit, we are compelled to admit that it acts as a discouragement to improvement in certain cases, and we recommend that the provision in the Elementary Education Act of 1876, upon which this limitation is based, be accordingly repealed. We see, however, some danger in the proposal to abolish all limits, for we have little doubt that, in many instances, school managers now make efforts to keep up the amount of the local income of their school, in order not to lose any part of the grant earned, efforts which they would be tempted to relax if restrictions were wholly swept away. Nor do we believe that the amount of the Parliamentary grant per head will bear indefinite expansion. We think, therefore, that any modification of the present limits must be considered in relation to the general question of the total amount of the Parliamentary grant.

Special grants to small schools.

The Act of 1876 made provision for assistance to schools in small or sparsely populated districts, and special grants of 15l. or 10l. were made to schools in districts having a population less than 200 or 300, with no other available school nearer than two miles. Under these provisions, in the year 1886, grants of 10l. were made to 1,330 voluntary, and 239 board, schools; and of 15l. to 830 voluntary, and 116 board, schools. The amount of these grants was 29,580l.‡ We are of opinion that this form of aid to small rural schools might well be extended, and we think that, provided the arrangements made by section 19 of the Act of 1876 as to the school district be in all cases maintained, all schools having an average attendance of less than 100, and not being within two miles of any other available elementary school by the nearest road. or recommended by Her Majesty's Inspector, under exceptional circumstances, on the ground of difficulties of access, might be admitted to a special grant, increasing with the smallness of the school, but not to exceed 201. in all. This grant might increase by 6s. 8d. for each child less than 100 in average attendance at the school, so that the maximum grant of 201. would be payable to schools having not more than 40 in average attendance. This special and increased grant to the smaller schools would enable us without hardship to insist on the application of the extended curriculum which we have recommended as the minimum for all schools, and would enable managers to strengthen their staff so as to teach that curriculum effectively. The enforcement of a curriculum of such a character as has been recommended must entail, both upon small rural schools, and upon those in poor districts of towns, a considerable increase in the cost of maintenance, by necessitating an addition to the staff, and in other ways. Considering, therefore, the much greater burden laid upon such localities than upon more wealthy districts by the cost of providing schools, we could not in justice make these recommendations unless a larger Government grant is afforded to such special localities. We would call attention to the fact that in the leading countries of Europe, as shown by our foreign returns in the Appendix, § special aid is given by the State to schools in poor districts, whether urban or rural. The special grant to poor districts should only be given where the fees are, in the opinion of the Department, so low as to enable the inhabitants of this poor district to attend the school with ease. We are of opinion that the special grants we have suggested for thinly-peopled or for poor neighbourhoods should, as in the Act of 1876, not be affected by any general rules as to the reduction of grant.

Economical limits. Before passing from this subject, we think it necessary to make some observations on the gross expenditure upon elementary education. Mr. Forster, when bringing in the Bill of 1870, impressed upon his hearers the necessity of combining "efficiency with economy." Referring to the burden which the measure would entail upon the payers both of rates and taxes, he advocated "the least possible expenditure of public money," consistent with the attainment of his object, and pointed out that "it ought "to be the aim of Parliament to measure what they give, not so much by the rate of expenditure, as by the efficiency of that expenditure." While recognising the fact that the ideal standard of elementary education has risen largely since 1870, we are

^{* 57,792-5 (}Fitch). † 58,767-70 (Brodie). † Report for 1886-7, p. 249. § Foreign Returns.

somewhat surprised at the extent to which persons of reputed authority in such matters appear to make expense the chief test of efficiency; and we were not prepared for the apparent disregard of economical considerations, shown in the course of some of the evidence laid before us, in the plans advocated for carrying out the legitimate system of elementary education, and in the arrangements required to bring it within the reach of the great masses of the people.

Chapter 2.

We discuss elsewhere questions affecting the age of the scholars, and the standard Increased

and subjects of instruction that can properly be looked for in elementary schools. We expenditure. wish here to say a few words as to the cost of such schools, the expenditure on which has rapidly increased, and is now, as we have shown, largely in excess of the sum contemplated as necessary by the Act of 1870. We think that, in the interest of education itself, the time has come when serious efforts should be made to limit the cost of the maintenance of aided schools to such a sum as will allow the managers to carry out their duties efficiently, but without any undue strain on local resources, whether provided voluntarily or by rates. It is to be borne in mind that these resources are likely, ere long, to be further, and perhaps largely, drawn upon to meet the rising demands for secondary education.

We have considered how far it might be expedient for the State to place a maximum Limit of limit upon the expenditure of public elementary schools. But we have come to the expenditure conclusion that it would be impossible to fix any one limit which would not either inexpedient. cripple small or medium-sized schools, or be excessive for large ones; and it should be remembered that any limit that might be fixed, though theoretically a maximum, would, in fact, be quoted as justifying expenditure up to that amount, and might thus, in the cases of large schools, act as an encouragement to extravagance. On the other hand, it would be extremely difficult to devise a scale of limitations which should be adapted to all the varying circumstances of elementary schools. Moreover, so far as board schools are concerned, while we are of opinion that there has undoubtedly been in some cases extravagant expenditure in the past, we think there are reasons to hope that this evil will be greatly diminished in the future. For in most districts in which the system of board schools has been largely developed, the education rate has risen to a point which has thoroughly awakened the vigilance of the ratepayers.

While we recommend the retention in some form or other of each of the three con-Conclusion.

stituent elements of the Variable Grant, we think that the following modifications of the present system, which are based on suggestions we have received from numerous witnesses, would offer the maximum of relief with the minimum of disturbance. propose that the Fixed Grant be increased to 10s. per child in average attendance, and that the conditions on which the fluctuating grants are made be so far modified as to secure that their amount shall depend on the good character of the school as a whole and on the quality of the acquirements of the great majority of the scholars rather than on the exact number of children who attain the minimum standard of required knowledge. In order to carry out these recommendations, it would be necessary to treat the individual examination which we have already recommended, not as a means of individually assessing grants, but merely as testing the general progress of all the scholars. In determining what amount of grant the Government should make in the future, we also think that schools should be assisted according to their deserts, so as to promote efficiency; whilst no undue pressure should be placed on dull children, and no unnecessary anxiety and worry caused to managers and teachers. Under present circumstances we are of opinion that the average amount of the variable grant should not be less than 10s. for each scholar in average attendance.

Further, as the child's future improvement depends so greatly upon an intelligent knowledge of the three Rudimentary Subjects, we think that in distributing the variable grant special stress should be laid upon efficiency in the elementary subjects. In addition the Inspector should report separately on each of the following points:-1. Moral training; 2. Cleanliness, both of school and scholars; 3. Quietness; 4. Attention; 5. Obedience; 6. Accuracy of knowledge; 7. General intelligence; 8. Classification; 9. Instruction of pupil teachers. The Report should also record in detail the results of examination in each subject of instruction, and should state specifically the grounds on which any reduction of the full grant is recommended. When managers and teachers know exactly on what the judgment is grounded, we believe that appeals against the inspector's report will be much less frequent, and that in most cases it will be confirmed by those who know the school. Should the Inspector's judgment be challenged, the further advantage will be secured by the report being thus specific, that the particulars being precisely set forth, it can be submitted in detail to peal.

PART V. Chapter 2. Infant

We do not suggest the foregoing proposals as applicable to the case of Infant Schools. In regard to these we do not deem it necessary to recommend any change in the existing system of payment.

We also think it would be well if the inspector reported annually upon the Physical Exercises, and whether the school possesses Lending Libraries or has established School Penny Banks.

Removal of teachers.

Schools.

We cannot recommend so substantial an addition to the fixed grant without, at the same time, laying stress on the necessity of increased facilities for the removal of incompetent teachers. Where such incompetence has been proved, and after due notice has been given, it should be in the power of the Department to declare a school in default, and thereupon to suspend the payment to it of any grant. We think further that, whatever be the ordinary basis of payment to schools, the Department must retain its present power of ordering deductions from the grant, or even its total forfeiture, for grave faults in instruction, discipline, or of morality in the scholars, or for dishonesty in conduct and management of the school.

Grants towards circulating teachers. Following the analogy of the grant for Cookery which is already given, not on examination, but on the condition that the children have been duly taught, it has been suggested to us that improved Science teaching in our elementary schools should be secured, rather by payments toward special science teachers, than by grants founded on the results of the examination of the children in science. In like manner the great improvement which has resulted in many schools, through the appointment of an organising master or local inspector, points to the expediency of encouraging school boards, and associated managers of voluntary schools, to appoint such persons, and we suggest that the Parliamentary grant might be partly employed in paying a portion (not more than half) of the salary of such persons, as well as of efficient teachers of drawing, who might circulate among a number of schools:

Grants in aid of improvements.

Before we close our recommendations as to the grants to be made henceforth to all public elementary schools, voluntary or board, we must record our opinion that if the managers of a public elementary school, which has once been passed by the Department as efficient and suitable, are ordered by that authority, under pain of "default," to make alterations or additions to the buildings or playground, a grant in aid of the local expenditure required to carry out these improvements should be made by the Education Department.

Summary of recommenda-

It has been our leading object to make such recommendations as would, in our opinion, secure, within a reasonable period, that none but good schools should be acknowledged by the Education Department as satisfying the requirements of the State. It will have been observed that, with this purpose in view, we have recommended that two separate days of examination and inspection should be established in all cases in place of the single day now in use; that duly trained teachers should gradually be substituted in all cases for those now untrained; that a system of pensions for teachers should be instituted so as to facilitate the removal of those no longer equal to their onerous duties, the power of the inspectors to insist on the removal of teachers being meanwhile increased; that the essential subjects of instruction of all schools should be brought more into conformity with the practical requirements of the people; and lastly, but as of the greatest importance, that a high standard of moral training should be insisted upon by the State as a necessary condition of an efficient school, a training which we have asserted can only be based upon responsibility to Almighty God. Having taken these securities for the efficiency of all schools, we do not think that there is any cause whatever to fear that the increase which we have above recommended of what is technically known as the fixed grant would tend to diminish the zeal of the managers and teachers, or to lower the standard of instruction of the children. On the contrary, we are confident that, by thus largely diminishing the uncertainty and anxiety heretofore caused by the dependence of the school upon the results of individual examination, and by weakening the inducements to pursue the delusive and irrational system of "cram," fuller scope will be allowed to the educational influence of the teachers, and a higher, more enduring, and more healthy tone will be given to the instruction. We must further put on record the conclusion to which we have come; after careful consideration of the information at our disposal, that the present large annual outlay, as it is now distributed, does not secure for the We have therefore felt it our duty to make such Nation commensurate results. recommendations as will, we hope, give to the country the inestimable advantage of thoroughly efficient and suitable primary schools in return for its present large outlay. If, notwithstanding the retrenchments we have proposed, some increase of expense should be thrown upon the public funds, we are convinced that the charge will not

be grudged when the people are satisfied that the education provided does, by its thoroughness and depth, better equip the scholars for the duties and responsibilities of their after life. We desire here to state that our recommendations should be taken as a whole, and not as single suggestions to be detached from each other, and to be

adopted separately.

Our recommendations as to grants in this chapter are made on the supposition of the continuance of the present system of administering the Parliamentary grant, and may be modified by proposals to assist all schools from the county rates. Whatever be the form which the Parliamentary grant may assume, we are of opinion that managers may reasonably ask not to be placed, in respect of it, at the mercy of the Ministry of the day. Managers, whether of voluntary or board schools, undertake onerous and laborious duties, in addition to which managers of voluntary schools incur not infrequently serious personal pecuniary responsibility. It, therefore, appears to us to be proper that the share of the cost of education, which is provided out of Imperial taxation, should cease to be dependent upon a Minute of the Privy Council, a survival of the earlier and more tentative phases of the education question, and should be protected, at least to a substantial extent, by the terms upon which the grant is awarded being embodied in an Act of Parliament. We would further recommend that when any changes have to be made in the Code it should henceforth lie before Parliament for at least two months, in print, before it comes into force.

In completing our review we are compelled to declare our conviction that the time

is come when, for the best interests of education, some more comprehensive system of administration shall be found, with a view, first, to remove, as far as possible, the grave and inequitable inequalities between the two systems of voluntary and board schools as now existing; and secondly, to eliminate, as far as possible, for the future, the friction and collision, which has so often and so injuriously arisen between them. We do not venture now to draw the precise outline of such an administration in the form of a recommendation, because we feel that, in the present uncertainty as to what may be

the form which county government may take, it would be premature to do so.

The Armon House

1.3 A.D. Sugar

CHAPTER III.

Chapter 3.

PART V.

Chapter 2.

INCOME AND EXPENDITURE OF SCHOOLS, / ...

THE financial side of the question of education, has, in the course of our inquiry, Growing engaged a large share of our attention. The gross increase in the expenditure on costliness of public elementary schools between the year 1860 and 1886 is largely due to the elementary additional number of scholars brought under efficient education, for whereas in the former period the proportion of the population under instruction in aided schools was only 5 per cent., it had increased in 1886 to between 16 and 17 per cent. But there has meanwhile also been a steady growth in the costliness of elementary education.* In the year 1876, the average annual cost per scholar in average attendance, taking all descriptions of elementary schools together, was 1l. 14s. 8d. † In 1886 the sum was

11. 19s. 5d., ‡ a rise of 4s. 9d. a head, or of over 13 per cent. in ten years.

Between the years 1860 and 1886, the cost of school maintenance per head rose in Church of England schools from 19s. 6½d. to 36s. 5½d.; in British, Wesleyan, and undenominational schools from 18s. 3¾d. to 38s., and in Roman Catholic schools from 18s. 7½d. to 33s.§ It is to be borne in mind, however, as has been already stated, that the cost per head before 1862 does not include the grants to members of the school staff, which were afterwards naid direct to the managers. The increase or one school staff, which were afterwards paid direct to the managers. The increase on one item of school expenditure, the amount paid in salaries, accounts for another part of this great difference in the cost of education at the two periods referred to, for the average stipends of schoolmasters have gone up from 941. to over 1201., or to 1321. in the case of principal and to 90% in the case of assistant teachers, whilst in the case of the mistresses there has been an average increase from 611. to 731., or to 801.

in the case of principal teachers and to 631, in the case of assistant teachers.

Lord Lingen makes the following statement in regard to the increased costliness of The alleged education. After allowing that the educational requirements of the present time cause causes of

the increase

* 1249-50 (Cumin). † Report of Committee of Council, 1876-7, page 380. ‡ Report of Committee of Council, 1886-7, page 255. § 1171, 1182, 1187, 1191 (C § 1171, 1182, 1187, 1191 (Cumin). ¶ 1194 (Cumin). || Part II., chap. 1, page 47.

PART V.
Chapter 3.
in school
expenditure.

the cost per scholar to be very considerably increased, he goes on to say: "My "own opinion is, be it worth what it may, that the cost per scholar is larger than it need be at this time." He accounts for the increase of the cost in several ways. One is that, in his opinion, "the salaries of the teachers in many of the large towns are larger than they need be;"† and another is that, since school boards having unlimited funds to deal with, "the golden rule of 'making things do,' is very much overlooked in the board schools." He thinks, too, that the increase of the parliamentary grant has led to extravagance. Two other causes of the increased cost of education he specifies: the first is "that there has been a great impulse of public opinion in favour of education, and some impression that the more you spend upon it the more efficient it is; the other is that it is largely due to the rivalry between the board and voluntary schools." We express no opinion upon this evidence; having already fully dealt with the question of salaries in our previous chapter upon teachers and staff.

The burden of the cost on the Central Government.

The fund for elementary education is derived from three sources, the parliamentary grant, local resources in the form either of rates, subscriptions, or endowments, and school fees. The portion of the whole cost of school maintenance borne by the State in 1860 is stated by the Department|| to have been 10s. 6d. per head in all classes of schools, to meet a local outlay per head, in Church of England schools of 19s. $6\frac{1}{4}d$. in Roman Catholic schools of 13s. $7\frac{1}{2}d$., and in all other schools of 18s. $3\frac{3}{4}d$.; but, as we have stated above, this does not include the grant paid direct to teachers by the Education Department. In the year 1886, out of a total income of 6,827,1891. contributed for the maintenance of all elementary schools, the amount set down under the head of Government grant is 2,866,700l., or about 42 per cent. \ \ \text{It} is to be remarked that not only has the gross amount of the education grant grown enormously since 1860, and more especially since the passing of the Education Acts of 1870 and 1876, but the amount of grant per head paid to the managers has also very largely increased, namely, from 10s. 6d. in 1860 to 13s. $3\frac{1}{4}d$. in 1876, and to 17s. $2\frac{1}{2}d$. in 1886. The rapidity of this growth is, in Lord Lingen's view, to be regarded as the natural consequence of the educational legislation of 1876, when the obligation to provide half the income from local sources was removed, provided the grant did not exceed 17s. 6d. per head;** and he advocated the view that the amount to be provided for the future from the central government ought to be no more than a third of the whole cost. †† In order to bring about this reduction, he would sweep away the present complicated system, for he considered that it exposes the State to "demands on a variety of points, on some of which, from time to time, demands " for more money are made with success," and that it "has a tendency to increase " the aid that is to be obtained from the State, as being the subscriber on whom, "through a great variety of accesses, the greatest pressure can be exercised." II its stead he would bring in a system providing that the State should give a fixed subsidy, bearing a certain fair proportion to the whole cost of education, that that subsidy should be paid to and distributed by local bodies, hereafter to be created, with considerable areas of administration, and having ample powers to raise other money by local rates, and that these local bodies should be empowered to propose equitable and liberal terms to the denominational schools, so as to induce them to co-operate in the new scheme. §§ Mr. Cumin suggests that the subsidy proposed in Lord Lingen's scheme, to be paid out of the Parliamentary grant to the central local authority, should vary according to the reports given by the Chief Inspector upon sample schools visited by him in the district under that local authority; with the result that instead of the individual schools suffering for any inefficiency, the whole district would be fined on their account.|||| We foresee great difficulties in the practical working out of this scheme.

The burden of the cost on the rates.

The portion of the cost of education which is borne by the rates differs in amount very widely in different localities, and it must be remembered that the amount so raised for school maintenance very inadequately represents the whole of the charge which education now places upon the ratepayers. From the last Report of the Committee of Council (page xl.) it appears that whilst 1,276,917l. was raised from rates in England and Wales in the year 1886 for school maintenance, the other charges upon the education rate brought up the sum total to 2,526,495l., the average rate in the £

^{* 56,214-15 (}Lingen). † 56,294a (Lingen). † 56,298 (Lingen). § 56,414 (Lingen). | See Appendix to First Report, page 519. ¶ Report of Committee of Council, 1886-7, page 252.

^{** 56,213 (}Lingen). †† 56,348 (Lingen). †‡ 56,218 (Lingen). §§ 56,360-1, 56,852 (Lingen). ||| 58,954 (Cumin).

PART V. Chapter 3.

having grown from 6.3 pence in 1883-4 to 7 pence in 1885-6 in England, exclusive of Wales. In this sum is included the interest and repayment of loans raised for building board schools, as well as the cost of administration of school boards. have it, further, in evidence that this amount would be very largely increased were it not for the fact that voluntary schools supply so great a number of children with elementary education outside the walls of the board schools. In Liverpool, Tynemouth, and London it is said that the cost to the rate would be doubled, and in Sheffield still further increased if the voluntary schools were extinguished.* gladly record the debt of gratitude due to the promoters of voluntary schools, who, at much personal sacrifice, have established and still maintain a system, which provided in 1886 for the education of 2,882,339 scholars, leaving but 1,671,412 to be educated at the cost of the ratepayers out of a total for the whole country of 4,553,751. Assuming that the cost of maintaining elementary schools does not rise beyond the present scale of school board expenditure, the transfer to the rates of the education of the children now provided for by voluntary effort would involve a further charge of more than 2,000,000l. a year for the maintenance of these schools, in addition to an immediate capital outlay of a very large sum for building schools, in place of those which were not transferred to school boards. In the year 1876 it was stated in the House of Commons by the Vice-President of the Committee of Council on Education, that out of 15,250,000l. spent on school buildings since Government aid had first been given to elementary education, 13,500,000l. had been supplied by voluntary donors. As a rule, the value of the sites for the schools was not included in this calculation of capital expenditure. It must also be remembered that many schools have been built entirely at the cost of voluntary subscribers in the 12 years since 1876. It may be stated that the loans at present outstanding for the cost of the erection of board schools amount to 16,727,6911.

Between 1870 and 1884, Mr. Cumin says the amount annually raised in voluntary The burden subscriptions for voluntary inspected schools rose from 418,839l. to 732,524l., which is of the cost an increase of 74 per cent.† But this source of income has been subject to fluctuation, as we have shown in an earlier part of our Report. The additional sums compulsorily exacted as school rates from supporters of voluntary schools, many of whom conscientiously disapprove of board schools for reasons which we have already described, cannot be inconsiderable, although the exact amount is necessarily a matter of conjecture. Many witnesses advert to the heavy pressure on those who not only support voluntary schools, but are called on to contribute to the rates by which board schools are maintained in the same district. Agricultural and commercial depression has fallen with severity upon those classes of the community to whom is chiefly due the support of voluntary schools, and it is, therefore, remarkable that their zeal for voluntary education, if tested by pecuniary results, should under adverse conditions receive such liberal expression. At the same time it is to be noted that the income derived from endowments has steadily increased; part of this addition arising from the appropriation to educational purposes of local charities previously applied to other purposes, and part arising from benefactions given for the permanent maintenance of schools. The root of the difficulty is put in very few words by one voluntary school manager: "Our friends will not pay school board rates and also provide voluntary contributions." This state of things, in the opinion of a large number of witnesses, constitutes a great hardship for the supporters of voluntary schools, some of whom are beginning to complain very bitterly. We are now compelled," they say, "to "pay large school-board rates, and it is too bad that we should be called upon to " tax ourselves again for the support of one particular school, and they suggest that "they ought in some way or other to be considered and relieved," " "more especially " as the voluntary schools are to so great an extent saving the pockets of the rate-" payers." But there are many who think that if a system was established whereby voluntary schools should be helped out of the rates, the ratepayers might claim to have control, not only over the appointment of the teachers and the secular instruction given in the school, but also over the religious instruction; and they doubt the practicability of entering upon such a course without endangering the independence

^{* 32,717 (}Hance); 52,059 (Daglisk); 30,746 (Diggle); 35,135 (Gilmore); 56,356 (Lingen).

† 1879 (Cumin).

† 12,245-7 (Graham); 36,599 (Nunn); 45,245 (Burges); 46,090 (Aston); 46,423 (Brooke).

§ 46,090 (Aston).

¶ 7396 (Waller); 9326 (Allies).

¶ 56,223-7 (Lingen); 24,389 (Stamer); 26,552 (Richards); 46,092 (Aston); 45,246 (Burges); 46,419 (Brooke); 7395 (Waller); 9326 (Allies).

PART V. Chapter 3.

of their schools.* There are others, on the contrary, who think that voluntary schools should share in the rates.† In making this claim, they state their willingness to have their accounts publicly audited, and they would allow the local inspector and the guardians to visit their schools; but they would in no way suffer the ratepayers to interfere with the appointment of the teachers or with the religious teaching, nor would they agree that the ratepayers should exercise general control over the schools.‡ Some witnesses contended that subscriptions paid to a voluntary school should, to that extent, be accepted in lieu of a payment toward the school rate; in support of this view we had presented to us a petition numerously and influentially signed. There are said to be 250,000 signatures attached to the petition. On the other hand, an opinion was expressed by several witnesses that such an arrangement would probably lead to endless confusion.§

Lord Lingen's plan.

Lord Lingen has put his view of the case of the voluntary school managers in very clear terms:—" The voluntary schools do not share in the rate. The board schools are supported by the rate. In every other respect (grants from the State, and fees " and endowments if there are any) the two classes of school stand on the same " footing. But you have this broad difference between them, that the one has got a " legally enforced sum to draw upon to any extent in the shape of the rates, the " other has got a voluntary, and, therefore, quite uncertain fund as the correlative " source of income. That, of course, makes the broadest possible distinction between " the maintenance of the two sets of schools;" and "it is much more difficult for " voluntary schools to keep themselves in existence than it is for board schools." \[\] Lord Lingen goes on to say:—"Supposing you had the whole country mapped out under educational authorities, I should then like the State to deal only with those " local authorities and to pay them a certain proportion which, I think, might be cal" culated on the population. I then would take away the bar which the 14th section"
(the Cowper-Temple clause of the Act of 1870) "now imposes upon aiding those schools which adopt precise religious instruction. That bar I would take away. Inasmuch " as the local bodies would have to tax themselves for the work done by the voluntary " schools if they failed, my impression is, that if left to themselves they would come " to terms with the voluntary schools. I have not thought out all the conditions " that might have to be imposed in working that scheme out, but I think that the " local bodies would much more easily solve such questions than the State would."** He also stated that, in his view, the independence of the voluntary schools in the selection of their teachers, and in respect to the religious and moral discipline "would " be absolutely uninterfered with." †† Under this plan the local authority," he says, would have to work the detailed examination of the schools; and the central " authority would have to work the general inspection of the schools." !!

Conclusion.

The difficulties, political and otherwise, which would attend upon any attempt to repeal the Cowper-Temple clause, appear to us so great, as to prevent our recommending that Lord Lingen's plan, whether in other respects advisable or not, should be adopted, if the repeal of that clause were a condition of the scheme being accepted by Parliament. We doubt, however, whether it would be advisable to adopt Lord Lingen's proposals as a whole, for this reason, among others, that we should desire to see a greater degree of control in educational matters than he seems to think necessary retained in the hands of the Education Department. But we do not understand him to advocate, as has been supposed, the general abolition of the Cowper-Temple clause: That clause would not necessarily affect voluntary schools receiving annual aid from the rates, any more than it does at present, when they receive such aid from the guardians in the shape of fees for poor children. We do not see, therefore, why this principle should not be extended further, and rate aid, in respect of their secular efficiency, given to voluntary schools (as it is now given to industrial and reformatory schools) without the imposition of a clause which, under the Act of 1870, affects those schools only which are locally provided and supported entirely out of the rates. cost of the maintenance of voluntary schools has been largely increased by the rivalry of rate-supported schools. If the power of the purse, upon which school boards have to draw has involved the managers of voluntary schools in a large, and it may be uncalled for, expenditure, there is good reason why that purse should be made to

¶ 56,225 (Lingeu).

^{* 10,728 (}Duncan); 9350-1 (Allies); 24,155 (Stamer).
† 26,555 (Richards); 27,785 (Palgrave); 36,348-36,350 (Nunn).
‡ 26,556-7, 26,616 (Richards); 27,787 (Palgrave); 36,351 (Nunn).
§ 27,548 (Palgrave); 24,391-2 (Stamer).

^{|| 56,222 (}Lingen).

Chapter 3.

contribute to the thus increased cost of the voluntary system. The voluntary system is not merely a part, but the foundation of the whole of our national education. It was to be supplemented, not supplanted, by the rate system. The two systems, as the constituent and co-ordinate parts of the complete machinery of national elementary education, appear to have a common claim for support, not merely on the taxes of the country, but upon the general resources of the localities in which they carry on, side by side, identical work with equal efficiency; and that claim is all the stronger because local resources are saved from many heavy burdens by the supporters of voluntary The time, indeed, seems to have come for a new departure. The country is now provided with a national system, in the sense in which Mr. Forster spoke of his Bill, as "the first attempt in providing national education," because it would "provide " for the education of every child of the nation." The supply of schools is complete; a full staff of teachers has been provided, and 41 millions of children are on the registers of inspected schools. The great majority of these schools, containing 64 per cent. of the scholars on the rolls, have been erected, and are supported, by voluntary effort; the promoters of which are nevertheless rated for the maintenance of the school board system in school board districts. We think that if, in the impending reorganization of the local government of the country, education were recognised as one of the most important branches of that local government, and arrangements were made for gradually connecting it, more or less, with the civil administration of each locality, much of the unhealthy competition between the two school systems would disappear, and the expenditure caused by their rivalry would be reduced. Such an arrangement would also tend to decentralize the present system in a way of natural local development, relieving the Education Department of innumerable administrative details, and largely reducing the cost of its staff, while retaining for the Education Department powers of general control, which have been of the greatest value to education in the past. With this view we desire to call attention to the recommendation made in 1861 by the Duke of Newcastle's Commission,* that grants should be made from the county rates to elementary schools, for the proficiency of the scholars in reading, writing, and arithmetic, to which might be added such subjects as singing and needlework. We think it reasonable and just that the supporters of voluntary schools, should retain the management of these schools on the condition of bearing some substantial share of the burden of the cost in subscriptions. But it does not seem either just or expedient to allow the voluntary system to be gradually destroyed by the competition of board schools possessing unlimited resources at their command. We therefore recommend that the local educational authority be empowered to supple- Conclusion. ment from local rates the voluntary subscriptions given to the support of every public State-aided elementary school in their district, to an amount equal to these subscriptions, provided it does not exceed the amount of ten shillings for each child in average Where a school attendance committee is the authority, the rate should be chargeable to the separate school district affected.

The school boards might in time, if not at once, be merged in the local authorities Prospective charged with the general civil administration. Every voluntary school might in that legislation. case receive some return from the rates to which its supporters contributed; while every ratepayer would be interested in the welfare of the schools of this class, because he would know that the rates would be increased by the burden of supplying the place, out of the rates, of such of these schools as might cease to form part of the efficient supply of the district. We offer these suggestions in view of the probable increase in the cost of school maintenance, which may result from the adoption of some of the proposals made in our Report; in the belief that the vitality and efficiency of the voluntary system, and its hold upon public favour, have been proved by the educational history of the last 18 years; with a knowledge of its harmonious working alongside of the board system in towns such as Liverpool and in other large centres; and in the expectation that the claims of its supporters to take part in filling up deficiencies in the supply of school accommodation throughout the country will, henceforth, be fully recognised and secured.

Managers of voluntary schools make a further complaint that their school buildings The rating are rated to the poor, and that they have, among other things, to pay rates upon them of schools. towards the maintenance of board schools.† It is made a special ground of complaint that whilst, in the case of board schools which are rated, the money comes out of the pockets of the whole body of ratepayers, including, therefore, the managers and sub-

Report of the Duke of Newcastle's Commission, page 545.

PART V. Chapter 3.

scribers to voluntary schools, in the case of voluntary schools it has to be provide exclusively by the voluntary contributors.* and, as the business carried on in th buildings is carried on for no profit, it is contended that to assess them to the rates inequitable and unfair, since it is charging a rate upon buildings that could never h let for any purpose.† On the other hand it is laid down in repeated legal decision that under the existing statutes, all property, with one or two exceptions, such a places of worship, is rateable; and in estimating the rateable value of schools, accoun would have to be taken, not only of whether they would be profitably conducted unde their existing educational trusts by any person renting the premises, but also whethe their trust deeds permitted those premises to be sold and occupied by a tenant no subject to the condition of using the buildings for an elementary school. The want o a uniform basis of assessment is specially complained of, some schools being assesse upon the school accommodation, some upon the average attendance, and some, agair at so much per cent. on the capitalised value of the site and of the building. smallness of the rateable value of these buildings, as compared with the gross rateabl value of the towns in which they exist (in Newcastle only 4,000l. out of 756,000l.), i commented upon by one witness, who says that whilst it is excessively hard for all individual school to pay a rate, the loss to the whole rate through exemption of the individual school would be inappreciable. § Lord Lingen is against all exceptions, | bu the general feeling of a large proportion of the witnesses is in favour of public elemen tary schools ceasing to be assessed to the rates. In the London School Board district the sum charged for rates on the board school buildings is estimated at 3s. 11d. child; the gross annual charge running up to 67,833l. Mr. Diggle recognises the fact that in the case of board schools rated to the poor, a commission is paid first to collect the rates which come into the school fund, and then a further commission when the rates on the buildings are paid by the school authorities; and he condemns the rating of school buildings on the ground that "the incidence of it is unjust and inequitable."** We therefore recommend that public elementary schools for which no rent is paid or received should be exempted from local rates.

Conclusion.

Burden of the cost on the parents. The income derived from school fees is an item which has grown even faster than the average attendance, having increased between 1870 and 1886 from 502,023l. to 1,812,917l., or from 8s. $4\frac{1}{4}d$. to 10s. $5\frac{1}{2}d$. per head. Its amount per head varies very much in different kinds of schools; averaging 11s. $2\frac{1}{4}d$. a head in 1886 in all voluntary schools, to which amount it has risen from 8s. $4\frac{1}{2}d$. per head received in 1870. In 1886 school fees amounted to 9s. $1\frac{1}{4}d$. in all board schools, but they ranged generally from 16s. $1\frac{3}{4}d$. a head in Wesleyan schools to 5s. $11\frac{3}{4}d$. a head in the board schools at Birmingham.

Remission of school fees.

Two methods are in use for relieving indigent parents from the burden of paying their school fees. Where a child of such parents is attending a board school, the school board has the power to remit the school fees; but where it is attending a voluntary school, assistance towards paying the school fees can be obtained by law only through the guardians. But many managers of voluntary schools, especially Roman Catholic, largely remit fees to children in attendance; 12.67 per cent. attend free in Roman Catholic schools, and 2.66 per cent. in schools of the Church of England. The number of children whose school fees are remitted by school boards varies in different localities. It amounts to 6 per cent. in Huddersfield‡‡ (12,600 out of 303,715), to about 4 per cent. in the London school board district,§§ and to 33 per cent. in Birmingham.

Payment of fees by the guardians.

In the case of 127,458 children attending voluntary schools, the school fees are paid by the guardians, at a cost to the rates of 40,684l. 5s. 5d.; The guardians also paid 9,042l. 19s. 5d. in respect of the attendance of 33,070 children at board schools; these include certain fees paid on behalf of families receiving out-door relief. A great many witnesses complain that it is difficult to get fees paid by the guardians; *** parents refuse to apply for them on account of the fact that the guardians in many cases compel the applicants to appear before their board. ** They feel, ** says one witness, "the humiliation, not only of seeking relief at all, but of having to ask in forma pau"peris; they have to go to the same office, and to the same officer, as if they were applying for out-door relief, and the same time of attendance is generally appointed

They object to the exposure of their private family circumstances, and "to the offensive examination subsequently by the relieving officer, who goes through 44 the rooms of their homes, and makes inquiries at the workshops and works, and so " on; and they also object to the harshness and oppressiveness of the guardians, who "treat every applicant more or less as an impostor, or as being lazy or inebriate."* Similar objections are repeated over and over again,† and various suggestions are made in order to mitigate what is looked upon by many as a considerable grievance. One suggestion is, that the school attendance committee of the union should undertake the duty of providing for the payment of these fees; this committee holding in many respects the same position towards education in the parishes of the union, as the school board does in the district over which it has authority.‡ Another suggestion is, that the guardians and the school board should occupy the same office, which should not be associated with the relief of the poor, to which all parents might come, whether they desire to have fees remitted at a board school or paid for them by the guardians at a voluntary school, a suggestion which we observe is already carried into practice at Sheffield and Manchester. A third suggestion is to the effect that a joint committee composed of a certain number of poor law guardians and of members of the school board should be entrusted with this duty. But by far the larger number of witnesses would prefer that one authority should undertake both tasks, paying fees to voluntary schools, and remitting them for the board schools; and the school board, where it exists, has been proposed by some few witnesses as the best authority to carry out this work. No substitute for the board of guardians has been as yet suggested for school districts in which there is no school board.**

Even should no alteration be made in the law, we think it would be highly desirable Conclusion. that boards of guardians generally should make arrangements for entertaining applications for the payment of school fees, quite apart from those for claiming out-door relief, and in any case that they should institute inquiries by their officers into the circumstances of applicants for school fees, instead of requiring them to attend at the workhouse or at relief stations. We are of opinion that in all cases the guardians should pay fees direct to the school managers, and not include them in any lump sum given for relief. We also think that they should be required to pay fees for children under five years of age where the parents are indigent, or for children who have passed the limit of obligatory school attendance, should the parents of these latter children be willing to send them to school. If the district councils proposed in the Local Government Bill now before Parliament should be established, we recommend that the payment of fees for indigent children should be at once confided to them, and that these school fees should be charged upon the rates. Supposing this duty to be laid upon the district councils, they should have the same power now possessed by school attendance committees under the Act of 1876, of appointing local committees in each parish, and the local authority to which was confided the power to pay fees for poor parents in rural districts should be required to make provision for the local hearing

of applications for the payment of school fees in the various villages.

In view of the alleged fact that tables of fees in certain localities are somewhat Should the capriciously arranged, many witnesses believed that it would be an advantage that in Education all voluntary schools the Education Department should be empowered definitely to fix fix the fees the fee to be charged. Mr. Fitch's answer to such a proposal is, "I do not see the in particular " advantage of it. I think that the managers are the best judges of the capability of cases? " parents in a neighbourhood, and also of their own financial position. I do not see "the need for the exercise of any authority by the Department in that matter." + And Mr. Cumin, taking the same view, says, "The managers, it appears to me, are the " best judges of the sort of education and of the cost of the education that they " provide, and, therefore, I should leave them as free as they are now."!! We cannot Conclusion. recommend that any censorship of fees charged in voluntary schools should be entrusted to the Education Department. We point out, however, that an effectual remedy against excessive fees would always be in the hands of the inspector of the district, who can pronounce a school charging excessive fees to be unsuitable to the

Chapter 3.

^{* 26,539 (}Richards).

† 84,673 (Gilmore); 40,524 (Birley); 45,296 (Burges); 45,990 (Aston); 46,390 (Brooke); 46,637 (Leigh); 48,455 (Seabrook); 55,080 (Roe).

† 47,777 (Parker). § 46,391 (Brooke. || 34,673 (Gilmore); 21,303 (Newbok!).

PART V Chapter 3.

population, and accordingly report it to the Department as, in his opinion, unsuitable for the district.

Total abolition of school fees.

One other subject connected with the finances of elementary education has come under our consideration, namely, the question of free education. We have received evidence for and against the abolition of school fees, of which we proceed now to give a summary. Those who advocated the total abolition of fees based their case upon several separate considerations. They said that the fee system is a hindrance to education, that it causes great injustice to children by reason of their being so frequently sent home for their pence, and that the parents are continually urging poverty as an excuse for keeping their children at home.* It was further alleged that if school fees were abolished, a great cause of irregularity of school attendance would be removed.† The collection of the fees, too, was said to be a waste of time to the teachers, who might be more profitably employed in the work of teaching.‡ The principle of the payment of fees in London, in the opinion of Mr. Buxton, the late Chairman of the School Board, had broken down; and he alleged that no machinery can properly be devised for equitably adjusting the fees over so vast an area.§ Mr. H. R. Williams thought that gratuitous education would get rid of many of the difficulties and discriminations between the most wretched persons and others. Mr. T. E. Powell, a school board visitor and representative of the Trades Council. thought it logical and fair that education, being compulsory, should be free. It was alleged by another witness that fees in London are very difficult to recover, and that the whole system worries the teachers.** Dr. Crosskey advocates free education on the following grounds. He says:-"I think it is a corollary of the system of compulsion; I think it would make education far more widely diffused; " that it would stop a great many social jealousies and troubles; that it would relieve " many extremely hard and cruel cases; in fact in every direction I am prepared to " defend it." † He is prepared further to advocate that if a national free system were established, no public aid should be given to any school where fees continue to be charged. It One working man represented that fees bear very heavily upon a poor man with several children and uncertain employment, who, having got his children on the school register, is compelled to send them to school regularly, while his richer neighbour, who could afford to pay a fee of 1s. a week, may or may not send his children to school at all.§§ Another, on the contrary, confessed that the tax is not very great or very heavy, although he thought that free education would be an improvement, and further he stated that any parent that chooses to apply, who is sufficiently poor, can get remission of fees easily enough. Mr. Buxton admits|||| that there has not yet been any very decided demand for free education in England, and that the average attendance in America, where all schools are free, is nothing like so good as in England. I Here, he added, "I think that that is because of the peculiar "circumstances of America; they have no compulsion, they have a population in " which there is a continually shifting mass of emigrants, and over a large part of the " country an extremely thin population. I think that is quite enough to account for "it." Mr. R. B. Williams, Superintendent of Visitors in the division of East Lambeth, stated that he had taken out facts, which showed that the attendance of children whose fees were remitted was $82\frac{1}{2}$ per cent., while the general attendance was 78 per cent.*** Dr. Crosskey, too, on being asked what would be the feeling of parents paying high fees, if school managers now charging them were compelled, as a condition of obtaining the grant, to open their schools to all comers, in whatever condition of life, or from however bad a home, gave this answer, "I reply, that no "doubt at the present moment, in consequence of our extreme neglect of education " in the past, we have large classes of roughs, large classes of uneducated people, " and large districts in which there are very sordid surroundings; and there are some ** temporary difficulties; but I believe that as the people are educated it will be both " possible and desirable to fill a town with sufficient schools for the whole population, " and then, by having enough of them, provision will be made for parents of every " class of society. We have obstacles to remove, without doubt, which are the result " of neglect, and there are exceptional means necessary now." + +++

What the the retention of fees eay.

On the other side, it is said that parents generally do not complain of being oppressed advocates for by the payment of fees, and that, in cases where the parent is out of work, children

^{† 30,984-5 (}Crosskey): 31,391 (Buxton).
a). || 54,020 (Williams). ||
†† 32,941 (Crosskey).
||| 52,843, 52,880 (Powell). ‡ 31,426 (Buxton). ¶ 52,882 (Powell). 1‡ 32,872-3 (Crosskey). ¶¶ 31,946-9, 31,986-8 (Buxton). §§ 52,275 (Smyth). *** 40,956-7 (Williams). ††† 32,883 (Crosskey).

PART V. Chapter 8.

are allowed to attend school without the fee.* The abolition of fees, it is said, is neither generally demanded by the parents, nor required on account of any educational exigency.† Besides, it is added, the total effect of school fees is favourable to regularity, for parents who have paid for a week's schooling like to have full measure for their money. The Experience, too, it is said by some witnesses, shows that it is the free scholar who is the most irregular in his attendance, but another witness accounted for this by the statement that these children came from the poorest Mr. Diggle, in a table which we have elsewhere printed has shown that in London the lowest percentage of attendance is to be found where the fee is a penny, and that practically, with both boys and girls, the higher the fee the better is the attendance. Again, it is maintained that the schools in which the highest fees are charged are the most popular, and an instance is quoted from Liverpool of a school which had formally hear a free school heirer turned into Liverpool of a school which had formerly been a free school being turned into a penny school with the result of increasing the regularity of the attendance of the children who had previously belonged to the school, and also of increasing the number of scholars, though the witness stated that these children came from the poorest people.** In reply to the statement made by the friends of free education, that the collecting of the fees wastes a good deal of the time of the head teacher, a member of the Manchester School Board gives the results of an experiment tried in 10 school departments, with an aggregate attendance of 1,523 children, who paid fees on the Monday morning. In nine of those departments the average time occupied was from eight to nine minutes; in the tenth, where the head teacher did all the work, the classes meanwhile going on with their lessons, the time taken was forty-five minutes. † It is urged, further, that parents take a pride in paying for their children's education, ‡‡ and that, with the abolition of fees, the poorer ratepayers who have no children to educate would have a just ground of complaint, in having to pay as much in the shape of rates as those parents whose children attend the schools §§ Mr. Fitch expresses his opinion on this point as follows:—"I have "always felt," he says, "that the payment of fees by the parents was a most "valuable thing, partly because it provides a very large fund and partly because it is the one contribution towards public education which is most cheer-"fully and most appropriately paid, and by those persons who have the strongest interest in having the work done." "The influence of the parents," "the right " of choice of schools which they exercise now, and the very legitimate weight " which their wishes have with teachers, it appears to me, would be sacrificed if the "payment of fees was given up, and I should be sorry on many grounds to see that done." He goes on to say, "while on the other hand it would be most mischievous to impose an universal free system in a great number of districts where " people pay fees most cheerfully now, I do not see in principle any reason why the same thing should not happen here as happens in Germany and in many other " countries, viz.: that a given municipality should be at liberty to free its own schools, " and to make its own arrangements with the managers of voluntary schools. In "this way the free system might be tried in any locality where the people believed in it, and were prepared out of their own rates to pay for it." || He says, in conclusion, "I should be very sorry to see schools freed by larger grants from the public "Treasury. That would practically throw too much of the influence over schools on to the Department." It is a striking circumstance, not to be overlooked in the consideration of this question, that in the purely rural districts such a thing as a free elementary school is almost unknown, and as bearing upon the effect of giving gratuitous education in such districts, we think it well to quote the testimony of two able witnesses who tried the experiment in rural evening schools. Miss Castle, head mistress of Duncton National School, near Petworth, stated that when she gave up fees in her evening school it dwindled and fell to nothing, and the Rev. W. D. Parish, Vicar of Selmeston, gave evidence to the same effect.**

Mr. Cumin puts the case of free education as follows; he says, "Free education Mr. Cumin's means that by Act of Parliament, if a board or a volunteer sets up a school and opinion. charges a fee, that is illegal. Therefore, you would, by establishing free education,

" take away the option of anybody to set up a school and charge a fee. I think that

^{• 17,686 (}Holdsworth); 21,298 (Newbold); 40,325 (Birley). † 21,297 (Newbold).

‡ 21,307 (Newbold); 40,537 (Birley). § 24,162 (Stamer).

Page 1035, Education Commission, Second Report.

• 32,316 (Hance). † 21,314 (Newbold).

‡‡ 26,982 (Wingfield); 18,399 (Muscott); 24,614 (Stamer). § 57,882 (Fitch).

57,882 (Fitch).

Chapter 3.

"that would be a tyranny which would not be endured by the people who conduct " schools, and certainly, I should say that it would never pass the House of Commons.

In fact, it seems to me impossible. My notion is, that there are many cases where "there ought to be free schools, but that is a purely local question; and what I " would suggest as a solution of the difficulty, is to make free schools a question of

" local option. If a board choose to set up free schools, they may do so, and if a board

"choose to have paying schools, they should be allowed to do so."*
We observe that Mr. Buxton; proposes to throw the cost of the abolition of fees upon the Consolidated Fund, fearing a reaction against education if too much of the burden of the cost is thrown upon localities; and his plan is to take the average sum per head which school fees now annually amount to, nearly 11s. 2d., and to make to every elementary school, rich as well as poor, an extra grant from the Education Department It is obvious to remark that the incidence of this of that amount per head. compensation would be most unequal; and Mr. Buxton admits that those school boards whose average fees are now higher than the sum just named, viz., 11s. 2d., would be prejudiced financially, and have in consequence to raise a greater sum from the rates. In some cases where the fees at present are low, the result might be to throw nearly the whole burden of the cost upon the Consolidated Fund. From the Report of the Committee of Council for 1886-7, page 248, it appears that the amount paid in school pence during the previous year in board and voluntary schools was as follows: by scholars, 1,763,189l.; by guardians, 49,727l. It may be added that many persons entertain the opinion that the assumption by the State of duties primarily belonging to its individual members not only violates sound principles of political economy, but also tends to sap that independence of character which differentiates English methods of conducting the affairs of life from the action of other countries, whose citizens are content to leave to a superior and central authority the initiation and conduct, as well as the control, of all undertakings for the public weal.

Conclusion.

If, as we think, provision of the due necessaries of education, as well as of the necessaries of life, is part of the responsibility incumbent on parents, it may well be believed that public contributions and private benevolence are already doing all that can be safely required of them in augmentation of the payments properly exacted from parents. On the whole, we are of opinion that the balance of advantage is greatly in favour of maintaining the present system, established by the Act of 1870, whereby the parents who can afford it contribute a substantial proportion of the cost of the education of their children in the form of school fees.

^{* 58,931 (}Cumin). § 31,917 (Buxton).

^{† 31,542, 31,951 (}Buxton).

^{131,603-8 (}Buxton). || 31,952-3 (Buxton).

PART VI.

PART VI.

Local Educational Authorities.

The whole area of England and Wales is at present divided between two classes of Two ocal local educational authorities—the school board and the school attendance committee; educational the former created by the Act of 1870, the latter by that of 1876. In respect of the authorities. former of these authorities, the first question raised before us concerns the method of its election, which is defined by section 29 of the Act of 1870. The ratepayers elect a Election of school board by the method known as cumulative voting, which, giving to each elector school as many votes as there are members to be elected, permits him to distribute his votes boards by among the candidates in whatever proportion he may please.* The effect of such cumulative voting is to enable even small minorities of the electors to return a candicate. date of their own way of thinking, when they would have no chance of doing so by voting in the ordinary way. Lord Lingen was asked for his opinion on the working of the cumulative vote in school board elections, and whilst disclaiming any special experience, he expressed himself "in favour of the cumulative vote everywhere." + When further asked whether, apart from official experience, he was satisfied with the practical working of the principle, he replied, "On the whole, and as things go, I am "satisfied." On being still further pressed whether he did not recognise the disadvantages which some persons saw in the working of the cumulative vote, he gave it as his opinion that it secured "a more responsible body of managers and a more " careful body of electors than simply the vote per head of the ratepayers." Mr. Cumin, who was at the Education Department at the time when the original Bill, which resulted in the Education Act of 1870, was drafted, and has ever since had official cognisance of the working of its provisions throughout the country, is substantially of the same opinion, notwithstanding the anomalous results which he admits sometimes issue from cumulative voting. He gave as his chief reason for wishing to retain the cumulative vote, that, with all its drawbacks, it secured the representation on the school board of the different denominations, without which he thought it doubtful whether school boards would be able to enforce all round the byelaws for compelling attendance, on the ground that it was not possible to secure the confidence of religious bodies and parents in any other way.

Several witnesses pointed out the anomalies which had arisen in the working of the Anomalies cumulative vote within the limits of their own observation, specifying, amongst other of cumulative things, the uncertainty of the result;** the occasional elimination of valuable members vote. of a school board; + the defeat of popular § candidates; the election of the representatives of some popular cry quite outside educational questions; and the occasional failure of a majority of votes to return to the board a proportionate number of representatives in harmony with their views. We have not, however, taken so much evidence on this part of the subject as we should otherwise have thought necessary, because the whole question was inquired into carefully by a Committee of the House of Commons in 1885. Before that Committee, Sir F. Sandford, Mr. Forster, and Mr. Cumin, all gave strong evidence that the working of the Act of 1870 had been greatly facilitated by the fair representation of different schools of opinion on school boards. Mr. Forster expressed his conviction that "the result has been a far better working of education, " because if there had not been this proportional representation, those who had the " charge of education up to that time would very likely not have been represented." || ||

At the same time it cannot be denied that the cumulative vote has certain drawbacks. In consequence of the impossibility of the electors being able to judge of the transferable probable success of the candidates, the tendency is to cumulate votes on one candidate instead of distributing them among several. For instance, in the first Marylebone election for the School Board of London, where there were seven seats, and where therefore, each voter had seven votes, Miss Garret received 48,000 votes, while the lowest successful candidate, Mr. Watson, came in with 8,400 only. In fact, a popular

55202.

^{† 56,470 (}Lingen). || 58,988 (Cumin). * 83 & 84 Vict. c. 75. s. 29. ‡ 56,472 (Lingen). § 46,473 (Lingen). ¶ 59,159-60 (Cumin). ** 31,359 (Buxton). 359 (Buxton). †† 27,778-5, 27,781-4 (Palgrave). §§ 42,198 (Deane). || || Page 27, Report School Board Elections (Voting), No. 275, July 17, 1885.

PART VI.

candidate tends to weaken his own side, and the desire, as far as possible, to diminish this tendency leads to a certain amount of wire-pulling. It is also to be observed that, if a party endeavours to return a number of members which is not an aliquot part of the number to be elected—for example, 4 out of 15—the division of the votes becomes a matter of much difficulty. In the system known as the single transferable vote, under which the elector places the numbers 1, 2, 3, against the several candidates, in the order of his preference, the surplus votes of any candidate are passed over to another in the manner thus indicated by the elector. This obviates the waste of voting power, diminishes the opportunity for wire pulling, and is regarded as simpler than the

Conclusion.

On the whole, we are in favour of retaining some form of proportional representation in our school board elections, and we should be glad to see the adoption of the single transferable vote, which possesses the advantages of the cumulative vote, without the inconvenience which sometimes arises in the operation of the latter. We are also of opinion that it would be advisable to divide the larger towns into constituencies, each returning not more than five members of the school board.

Expense of

The expense attending candidature for a seat on the school board in large concandidature.", stituencies was dwelt upon by several witnesses as a serious inconvenience to the candidates, and as an injury to the cause of education. In London, where this evil culminates, the late Chairman of the School Board tells us that several elections have cost him 700l. each, and he has heard of over 1,000l. being spent by a single candidate on a school board election. He would be glad to see a limit imposed by law to the expense, similar to that which exists in the case of parliamentary elections, and he thinks that Parliament is bound to find some cheaper mode of electing a school board.* These, no doubt, are extreme cases, but we have been informed that it costs nearly 300l. to contest a seat on the school board at Hull, and at Leeds about 60l.1 The recommendation we have already made that the constituencies be subdivided will, if adopted, have the effect of much diminishing the cost of elections. One natural result of the costliness of a contest is that it tends to limit the choice of candidates. Some witnesses complain that the worry of electioneering is affecting the character of school boards.§ We learn with regret that school board elections sometimes run on other than on educational lines. || One specific abuse has been brought to our notice, to which school boards themselves have it in their own power to put an end, viz., the interference of board school teachers in the election of a new board. Such a power every school board, in our opinion, ought to exercise when it becomes necessary, and we think that the practice alluded to should be strictly forbidden.

Interference in elections.

Time for which hoards should be clected.

The length of time for which a school board ought to be elected has been another subject on which different opinions have been expressed in evidence before us. The elections are at present triennial, and the whole board goes out of office at one time. Complaints have been made to us of the want of continuity in policy thus liable to occur between one school board and that succeeding it; and it has been suggested by several witnesses that two-thirds only of the board should vacate their seats at each election, so as to leave 'a nucleus round which the new elements might form themselves.** Closely connected with this question of the partial retirement of the board is that of the length of the period for which it is to be elected. Lord Lingen, in advocating the retirement of two-thirds of the members at each election, would make school board elections biennial.†† But the prevalent opinion among witnesses seemed to tend towards lengthening, rather than shortening, the period of office, so as to make elections less frequent.‡‡ The late Chairman of the London School Board, however, would not desire that the board should be elected for a longer period than three years, §§ and he thought that a general election was better on the whole than a partial Mr. Cumin apparently looks forward to the time when County Boards shall greatly diminish the number of local elections. ¶¶ Pending, however, any such legislative changes, we are not prepared to make specific recommendations on this point. In the event of school boards not being superseded by some other local authority, we think that a somewhat longer term of office, with partial renewal, would be an improvement.

Conclusion.

Universal school boards.

At the time when we were taking evidence on this subject, the present Local Government Bill had not been brought forward. On the assumption that the ele-

mentary education of the country remains outside the scope of that Bill, we proceed PART VI. to consider what should be the local organization of our elementary education. A good deal of evidence has been offered to us for and against the universal establishment of school boards, but this proposal has been regarded by its opponents not so much in the light of its intrinsic merits, as in view of the bearing it has on a very different proposal, viz., universal board schools.* It is worthy of remark that the scheme of County Boards, dealing with education, shadowed forth by Lord Lingen, and approved by Mr. Cumin, involves something of the nature of universal school boards, so far at least as that it would involve the levying of a universal school rate. It is true that Lord Lingen hopes that means might be devised for preventing the absorption by County Boards of voluntary schools. But according to Mr. Cumin's estimate of the operation of the scheme, voluntary schools would not survive five years.† Were this anticipation to be realised, the result would be that universal school boards would soon lead to universal board schools. It is more than a matter of probability that much of the opposition to a general establishment of school boards is due, not so much to jealousy or dread of interference by representative ratepayers in the work of voluntary school management, as to disapproval of the restriction of distinctive religious teaching, imposed upon the rate-supported schools by section 14 of

the Act of 1870. Passing next to the other form of local educational authority,—the school attendance School committee,—it must be borne in mind that its duties are by no means of the same attendance wide and responsible kind as those of the school board. The former body was created committees. almost solely for the purpose of enforcing attendance in those school districts in which there was no school board. They have nothing to do with the educational supply, except so far as they are bound to notify to the Department any deficiency of accommodation that may occur in their district; and even the duty of paying fees for indigent parents lies not with them, but with the board of guardians. We have already in the chapter on school attendance had occasion to refer to the manner in which the enforcement of school attendance has been carried out by school boards and school attendance committees. But any shortcomings in the results of the working of compulsion are so dependent on other causes, such, for example, as the attitude of the local magistrates towards compulsion, that it is difficult to draw any positive conclusion from the school attendance as to the efficient working of the local authority. Many representatives of school boards have been examined as to the working of their boards: but one or two witnesses only have given evidence before us as the result of their official experience of school attendance committees. Canon Willes, who has been the Chairman of the School Attendance Committee of the Lutterworth Union, in Leicestershire, deposes to the satisfactory manner in which its work has been carried on from its first appointment, and to the great success which has attended its efforts to secure regular attendance at school. The Several witnesses, not being members of attendance committees, have been questioned as to the efficiency of the latter in their own school districts, and the evidence given has varied very much according to locality.§ It must not be forgotten that school attendance committees have the power of calling Local into being local committees in any school districts within their union, for the purpose committees. of assisting them in securing school attendance. It has been previously mentioned that the existence of such local committees has not come prominently before us, and we conclude, therefore, that they have not been extensively formed; but evidence has here and there been given, in the course of our inquiry, indicating that such local committees exist in some places.

On the whole, we judge that the school attendance committees, which are chiefly Conclusied. established in rural districts, have administered the law of compulsion at least as well

as rural school boards, and that many of them are improving in their work as time goes on. The tables of school attendance arranged in counties are favourable to the rural districts, in which school attendance committees abound. But, it must be added that, according to testimony before us, attendance is more easy to enforce in the country than in towns, the latter being mostly under school boards.** There is one weakness to which we would call attention in connexion with local authorities, that they have no longer periodically to render any account of their work, either to the

Education Department or the Local Government Board. We think that an annual return ought to be made to the Education Department by every local authority, giving

the following statistics, viz., the number of attendance officers employed, of meetings

^{‡ 47,016-7 (}Willes). 49,220, 49,249-50 (Wilks). # 47,047-8, 47,104-5, 47,143 (Willes). ¶ 15,742-3 (Powell). § 46,805, Robinson. Cc2

PART VI.

held, of parents interviewed, of summonses taken out, and of convictions obtained, also the cost of legal proceedings and any other information relative to their duties which the Education Department may require. This will afford to the Department a better opportunity of calling to account either a school board or a school attendance committee for any obvious negligence or maladministration. The character of the information which we propose should be given is shown by the returns published in the Report of the Education Department for 1878-79, p. xxxvi.

New areas for educational authorities.

It has been thought by several witnesses that the small rural school boards, which are notoriously weak as educational authorities, might with advantage be grouped together, so as to represent a larger area than at present; that this would lead to a more effective board being elected in consequence of the extended choice which would thus be given of members to form the board; and the Union has been suggested as the only legally recognised area at present offering itself for such a purpose. It is said that a more independent authority might thus be secured, and that the management of schools should be largely delegated to voluntary local committees. But in the present uncertainty as to the form which county government may hereafter take, it would be premature to make any definite recommendations as to the nature and the powers of the local educational authorities which it may be necessary to constitute. Since wε entered upon the consideration of this part of our Report, a Bill for the reform of the local government of England and Wales has been laid before Parliament; our colleague, Sir Francis Sandford, has prepared a scheme by which he proposes to fit into the county machinery provided in that measure, the educational system of the country as we propose that it should be amended. Without expressing any opinior on Sir Francis Sandford's plan, we think it worthy of consideration, and insert it as an Appendix to this chapter of our Report."

MEMORANDUM as to Mode of bringing Education within the Scope of the Local Government Bill.

1. The Local Government Bill proposes to set up Councils for-

A.—Each County, including— Ridings of Yorkshire.

Divisions of Lincolnshire.

London.

10 large boroughs.

B.—County Districts,—

(a.) Urban = $\begin{cases} Boroughs. \\ Urban Sanitary Districts. \end{cases}$

(b.) Rural = Rural Sanitary Districts.

2. It transfers to these Councils, certain powers, duties, and responsibilities, now exercised,—

in the case of County Councils, by the Home Office.

Board of Trade.

Local Government Board.

Quarter Sessions.

in the case of District Councils, by Local Authorities, under various Acts,

3. It enables—

Clauses 3. 34. A.—County Councils to establish, maintain, and contribute to reformatory and industrial schools.

8 (2). To take over, hereafter, under Orders in Council, statutory administrative powers of the Education Department, and of "public bodies" corporate or incorporate*

" 23. (2 a.) To make certain grants to "poor school boards" now administered by the Education Department.† (Act of 1870, sec. 97.)

† A certificate of the Local Government Board is to be required in the case of these grants. But all the information on which they are awarded is in the hands of the Education Department.

[•] This, it is presumed, will include school boards. If so, they may be merged in County Councils. But the area of a county is, as a rule, too wide for the efficient administration of the duties of a school board by one central body acting for the whole county.

Clause 27(2). To delegate certain duties* to committees of their own body, or PART VI. to petty sessions, or to the District Councils.

68. To make loans to school boards.

- 45. B. - DISTRICT COUNCILS to take over, in urban districts, the powers, duties, &c. of improvement commissioners, and local boards, and in rural districts of sanitary authorities.
- 47. To administer the Public Libraries Acts. To establish { general district accounts. special district accounts. 71.
- 72(i. iii.) To borrow on the security of the rates, whether general or special.
- 4. I think that it would be advisable either in the Bill itself, or by subsequent legislation-

To abolish all school boards and attendance committees, and to transfert their

functions to-

I. The County Councils of

(a.) London.(b.) The 10 large boroughs,

who should be empowered, in carrying out this part of their duties, to appoint committees, chosen to the number of one-third from outside their own hody. I

II. The District Councils which will be set up apparently for-

(a.) Boroughs, and urban districts, with more than 10,000 inhabitants. (b.) County districts, of nearly equal size, in which the smaller boroughs

will be merged.

5. These Councils would have the powers of school boards and school attendance committees, generally, and in particular in regard to:

1. Providing, maintaining, and managing rate schools.

2. Administering the compulsory byelaws, and appointing special attendance officers for the purpose.

3. Paying fees for poor (not pauper) children. Paupers to continue to be paid for

by the guardians.

4. Borrowing for the purpose of providing schools. The approval of the Department. || as well as the consent of the Local Government Board, should be required in such cases.

District Councils should have the further duty of-

5. Charging the special district rate of any parish or parishes with the cost of providing and maintaining school accommodation for, or common to, such parish or parishes. The general district rate would, on the other hand, have to bear all the common charges of the district for compulsion or otherwise administering the Act. But the parishes which have provided, and continue to maintain, their own supply would not be rated for parishes failing to do so.

6. Appointing local committees for parishes or groups of parishes under the Act of

1876 (section 32).

The only duties that can be so delegated are those which are transferred to the County Councils by the The clause, moreover, expressly bars the delegation of powers transferred to the County Councils

Local Government Board should certainly be consulted before the rates of any locality are charged with further

loans. The outstanding liabilities for school board loans amount to some 17,000,000%.

from a Government Department. A County Council could not, therefore, as I read the Bill, delegate any of its educational functions, with a few exceptions, to a District Council, or even to a committee of its own body.

† This is in accordance with one of the leading principles of the Bill, viz., the concentration in a single body of the powers of numerous local authorities, elected under varying suffrages, for intersecting areas, and worked at considerable cost. The last triennial election of school boards, although in very many districts there were no contests, cost upwards of 50,000/., and their charges for administration amount to nearly 300,000% a year. Several town-boards have no schools under their management, and the school attendance

^{300,000}L a year. Several town-boards have no schools under their management, and the school attendance committees appointed by town councils are working very efficiently. It would lead to much administrative confusion, and to endless local disputes, if the dissolution of school boards were to be left optional and not determined, once for all and universally, by the Bill.

† These councils will probably be too large to deal with education save by a committee, and it would be well to have the assistance on that committee of women, and of experts who may be disinclined either to face the worry and cost of an election or to take part in the ordinary municipal duties of the council.

§ It would be a great gain to get rid of the small rural school boards; and the new districts will probably be of such a size that school board powers could be discharged with convenience and efficiency by the councils of these districts. Some statutory provision, however, will be required, to enable the Local Government Board (1) to rectify the boundaries of school board districts which do not coincide with those of county districts; and (2) in concert with the Education Department, to apportion the liabilities of the merged boards.

|| By the Bill (Clause 72. 1. i.) the consent of the Education Department is expressly barred. Yet the control of the supply of schools is a matter in which the Department is most specially interested, though the Local Government Board should certainly be consulted before the rates of any locality are charged with further

PART VI.

6. If this were done, there might be transferred, by Order in Council to the County Councils (of counties proper) the duties of the Education Department in respect of—

School Supply,* which would include the power of uniting parishes into one school district, of combining parishes (e.g., for the supply and maintenance of a common school), of making one parish contributory to another (to meet the case of a few children living on the borders of two or three parishes); and of requiring District Councils to keep up the school supply of their respective districts.

7. The Education Department would continue to exercise their present general power of control; and would act as a Court of Appeal for District Councils objecting

to the requirements of County Councils (under paragraph 6).

8. In addition to the administrative functions already specified —

1. County Councils should act, by committee, as the educational authorities of their

respective counties.

2. Her Majesty's inspectors of the districts within a county should be ex-officio members of the education committee of the county, and of a board of examiners to be appointed by the Council.

3. All public elementary schools, within the county, whether voluntary or rate

supported, should be annually examined by this board.

4. Grants on the average attendance should be made from the county rate, for the three R.'s at the rate of 6s. (or 7s. 6d.) i.e. 2s. (or 2s. 6d.) for each, according as 75 per cent. of the scholars passed fairly, or well.‡

5. Labour passes should be granted by this board.

9. It would tend still further to decentralise our present system, and to reduce the number and cost of officers, both on the outdoor and indoor staff of the Education Department, if the county examinations were extended to singing, needlework, and drawing. A payment of 2s. 6d. (in all) on the average attendance might be made by the County Council in consideration of these subjects being taught in a school, with a reduction in respect of any of them in which fair proficiency was not shown.

10. As the great rise in the expense of elementary education, since it was adjusted in 1870, an expense which will not be lessened by some of the recommendations in our Report, has been mainly caused by the large outlay of schools boards on rateschools, it seems reasonable (1) that the rates should contribute to the cost of the voluntary schools, thus increased, and consequently (2) that the ratepayers should be

represented on the management of these schools.

It may be hoped that without sacrificing a healthy educational rivalry between voluntary and rate schools, any excessive and injurious competition between them will be lessened by the abolition of the school authorities, elected ad hoc, whose interest naturally lies in the extension of the system which they administer.

11. The County Council should accordingly have the right-

(1.) To examine the accounts of every public elementary school, a copy of which should be filed in the office of the Council.

(2.) To appoint, after consulting the District Council within whose jurisdiction the school lies, one member of the managing body of each such school.

12. The financial effect of these proposals would be that a school might receive per child in average attendance—

1. 15s. from local effort (fees and subscriptions or rates), according to the Act of

2. 10s. from the County Council (paragraphs 8 (4) and 9).

3. 10s. from the Department, as a fixed grant.

4. 10s. also from the Department, in respect of the subjects not covered by the county grant (No. 2.); including English, history, geography, and elementary

• The County Councils would thus be charged with the duty of the local organization of education, while its administration would be given to the District Councils, working within areas which they could easily manage.

These grants, in the case of a voluntary school, would be made in respect of secular instruction only, which, but for the existence of that school, would at present have to be given to the same children in a board school at a greater cost to the rates. No rate money would be spent on the teaching of religion, which would

The first four of these proposals are based on the recommendations of the Duke of Newcastle's Commission in 1861 (Report, Vol. I., page 544). H.M. Inspectors would give the committees the benefit of their educational and administrative experience, would help to secure a reasonable amount of uniformity, and would keep the county authorities in touch with the Central Department. The fifth proposal would follow on the examination of the three R's being entrusted to the County Council.

continue to be provided by the voluntary subscribers.

§ The central grant (20s.) would thus be met by a larger amount (25s.) from local sources. These two amounts make up the sum (45s.) which in our report we recommended to be fixed as the annual cost per head of an elementary school.

science, with gymnastics, cookery, field husbandry, or gardening, and such other practical instruction as might be given in the school.

PART VI,

13. It should further be provided by Act of Parliament, that—
1. Standards III. and V. should be the universal standards of partial and total exemption from school attendance.

2. Rate schools may be transferred to voluntary managers by the Councils of Town-Counties, and by District Councils with the consent of the County Councils.*

3. New voluntary schools, after being carried on for a year, with an average attendance of not less than (40) scholars in urban, and (30) in rural districts, should be recognised as entitled to claim annual grants.

14. If in any year the county grant to schools amounted to more than the produce of a [3d.] rate, any excess over the sum raised by such a rate should be paid to the county by the Education Department from the Parliamentary Grant. The policy of the Bill is to do away with such grants in aid; but education is of Imperial necessity, and the principle of directly lightening the pressure on local rates, in extreme cases, is recognised by the Act of 1870, s. 79.

10 April 1888.

F. R. SANDFORD.

^{*} This consent should be required, as the County Council will be charged (see Proposal 6) with the supervision of school supply.

PART VII.

PART VII.

Summary of leading conclusions and recommendations.

Summary of Leading Conclusions and Recommendations.

We have now completed the inquiry, undertaken by Your Majesty's command, into the present working of the Education Acts, as well as of the Codes which year by year, after being laid before Parliament, become part of the law regulating Elementary

We have endeavoured to ascertain how far the existing provision for Elementary Education is adequate and suitable, and how far the machinery provided by the Edu-

cation Acts is calculated to meet satisfactorily any future requirements.

We have inquired into the nature and efficiency of the management of existing schools, both voluntary and board schools, into the composition and qualifications of the staff of Your Majesty's Inspectors, into the number and preparation for their work of the various classes of Elementary Teachers, into the efficiency, character, and sufficiency of the existing Training Colleges, and into the Working of the Law of Compulsory Attendance at school.

We have also taken evidence regarding the Education provided in our elementary schools, concerning the Religious and Moral Training they afford, and concerning the Curriculum of Secular Instruction; and we have further considered the possibility of

engrafting on the present school course some system of Technical Instruction.

Nor have we thought it beyond our province to consider the means by which Elementary Schools may best connect themselves with the Higher Education of the

We have endeavoured to come to conclusions on the nature and effects of the annual examination of schools by Your Majesty's Inspectors, and on the method of deter-

mining and distributing the Parliamentary grant.

We have likewise considered the Cost of Elementary Education, and the proportions in which it is borne by the parents, the State, and local contributions, whether from the rates or voluntary subscriptions.

The methods of Election, and the general composition of existing Local Educational Authorities, have come under our notice; but in making suggestions under this head we have borne in mind that the Bill before Parliament for dealing with Local Government, should it pass into law, will probably affect the course which it may be desirable to adopt hereafter.

We now humbly lay before Your Majesty the following summary of the leading

conclusions at which we have arrived.

SUPPLY OF SCHOOLS.

(1.) That under the present conditions of elementary education, we accept the existing rule, that in the case of populations containing the ordinary proportion of the upper classes, "after making due allowance for absence on account of sickness, weather, "distance from school, and other reasonable excuses for irregular attendance, school " seats should be provided for one-sixth of the total population:" and that on the whole the demand for school accommodation has been fairly met.

(2.) That the power of deciding on the claims of schools to be supported out of the Parliamentary grant can hardly be placed in other hands than those of the Department, to which it has been committed by statute, and should not be placed

in the hands of a local body.

(3.) That the remedy for the grievance felt in the case of certain schools, pronounced by the Department to be unnecessary, seems to lie in a more liberal interpretation of the term "suitability," and in a close adherence to the spirit of the

provisions of the Act of 1870.

(4.) That, in any fresh educational legislation, it should be enacted that no transfer of a school held under trust should take place without the consent of a majority of the trustees, and that the Department should not sanction such terms of transfer as interfere with the original trust beyond what is required for the purposes of the

Education Acts; and that provision should be made that no structural expenses, involving a loan, should be incurred without the consent of the trustees who lease the

(5.) That we see no reason why voluntary effort should not be entitled to work pari of leading passu with a school board in providing accommodation to meet any increase of population subsequent to the determination of the necessary school supply arrived at by the mendations. Department after the first inquiry of 1871. If a similar inquiry were held periodically, say, every five years, voluntary effort might be recognised in the interval between two inquiries as entitled to meet any deficiency not ordered to be filled up by the school board on the requisition of the Department. We do not think that the letter, much less the spirit, of the Act of 1870 would be violated by such an arrangement, or by its being distinctly understood that an efficient school, whether provided to meet a numerical deficiency or specially required by any part of the population, would be admitted by the Department as part of the supply of the district, and be entitled to claim a grant as soon as it was opened.

PART VII.

Summary

STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

(6.) That the time has come when the State may be more exacting in requiring for all children a proper amount of air, light, and space, suitable premisos, and a reasonable extent of playground.

(7.) That we approve the rule of the Department that 10 square feet and 100 cubic feet should be the minimum accommodation provided for each child in average atten-

dance, in all school buildings in future to be erected.

(8.) That, so far as the Department have any voice in the planning of a new school, the provision of a playground should, as a rule, be recommended, and if possible, separate ones for the two sexes.

SCHOOL MANAGEMENT.

(9.) That voluntary schools should be placed under a body of managers in all cases where efficient managers can be obtained; and that as any system of management which allows schools to be farmed by teachers is emphatically to be condemned, effective measures ought to be taken to render its continuance impossible.

(10.) That so long as the parents are not a preponderating element, they should be represented on the committee of management, but that, so long as voluntary schools do not receive aid from the rates, there seems no sufficient reason why the management clauses of their trust deeds should be set aside in order to introduce representatives

of the ratepayers.

(11.) That some form of voluntary combination is strongly to be recommended by which voluntary schools not only may strengthen their position financially, but also improve the quality of the education given in them. By means of such a combination, instruction by experts in useful subjects, such as cookery and the rudiments of elementary science, might be given, which the larger school boards are able to command for their schools.

(12.) That it would be very advantageous for school boards, and especially the larger boards, to associate with themselves local managers in the supervision of their

schools.

(13.) That the accounts of voluntary schools should be as open to public inspection as those of board schools.

INSPECTORS OF SCHOOLS.

(14.) That while the public service requires inspectors to be men of wide and liberal training, it is neither fair nor wise to prevent elementary teachers from rising to the rank of inspectors; and that the opening to such teachers of the highest offices in connexion with education would tend to elevate the tone and character of their profession.

(15.) That in making future appointments to the office of inspector, it would be desirable, in regard to a larger proportion of them than at present, to give special

weight to the possession of an adequate knowledge of natural science.

D d

PART VII.

Summary
of leading
conclusions
and recommendations.

(16.) That it would tend to secure a greater uniformity of standard among the inspectors, if the chief inspectors ceased to have charge of small districts of their own, and confined themselves to the larger areas which they have to supervise, so that their whole time and attention might be given to such supervision.

(17.) That such arrangements ought to be made as will admit of more frequent "occasional visits" to schools, and of more time being given to the annual exami-

nations both of schools and of pupil-teachers.

(18.) That in large towns the experiment might be tried of appointing subinspectresses to assist in the examination of infant schools, and of the lower standards. Such persons should have been teachers in elementary schools, or have had experience as governesses in a training college.

(19.) That the inspectors' assistants should be chosen from the pick of the elementary teachers who have acquired adequate experience. That the initial salary should be such as not to deter the best head masters from applying for the post, and should be

raised to 200l. a year.

(20.) That any special examiner called in to assist the permanent staff should possess

some knowledge or experience of the conditions of elementary school education.

(21.) That the same amount of publicity might with advantage be given to the annual reports of Her Majesty's Inspectors in the case of voluntary schools as in that of board schools.

TEACHERS AND STAFF.

(22.) That the minimum staff of teachers in a school required by the Code should

be considerably increased.

(23.) That the head-master should be free to give general superintendence to the whole work of the school, but that he should not be dissociated from actual instruction; and that if the general requirements of the Code as to teaching staff be raised, the organization of the school may be left to the managers and head teacher, subject to satisfying the inspector that the results are satisfactory.

(24.) That in framing regulations for fixing the qualifications required of teachers, it will be desirable to bear in mind that there are some with a natural aptitude and love for teaching who have not received a college training, but who could not be

excluded from the profession without a loss to our schools.

(25.) That the employment of women of superior social position and general culture as teachers has a refining and an excellent effect upon schools.

(26.) That the salaries of teachers ought to be fixed, and should not fluctuate with

the grant.

(27.) That a superannuation scheme should be established by means of deferred annuities, supplemented by the Education Department out of monies provided by

Parliament, according to the scheme recommended in the body of our Report.

(28.) That, having regard to moral qualifications, there is no other available, or, as we prefer to say, equally trustworthy source as that of pupil teachers, from which an adequate supply of teachers is likely to be forthcoming; and that, with modifications tending to the improvement of the education of the pupil-teachers, the system of apprenticeship ought to be upheld.

(29.) That it would be advisable to recur to the system of allowing pupil-teachers, where the managers desire it, to be apprenticed at the age of 13, for a period of five

vears.

(30.) That it would be well so to arrange the conditions of apprenticeship as to give pupil-teachers at the age of 16 facilities for withdrawing from work for which they may have little liking, and also to give to the school managers an opportunity of ceasing to employ any pupil teacher who at that age is found to be unsuited for the work of teaching.

(31.) That pupil-teachers should be allowed, especially in their first year of service, more time for their own studies during school hours than is now common, and that, without in any way superseding the responsibility of head teachers, their private instruction should, wherever possible, be supplemented by central class teaching, in

respect of some compulsory, as well as additional subjects.

(32.) That, to encourage managers of voluntary schools as well as school boards to extend the advantages of central class teaching to their pupil-teachers, extra grants should be offered to those managers or boards who successfully adopt that course.

(33.) That, in districts where central class instruction is obviously impossible, extra

grants should be made to managers who successfully employ other special means to PART VII. secure the thorough instruction of their pupil-teachers.

(34.) That more time and attention should be given by inspectors to the annual examination of pupil-teachers.

Summary of leading conclusions and recommendations.

TRAINING COLLEGES.

(35.) That the contention, that it is wrong in principle for the State to contribute towards denominational training colleges, is obviously inadmissible so long as 69 per cent. of our elementary schools, containing 56.37 per cent. of the scholars, are themselves denominational, and comes too late in the day after the State has entered into binding engagements with these institutions.

(36.) That the preponderance of testimony is decidedly adverse to any such fundamental change as that which the imposition of a conscience clause on residential training colleges would involve, and the recommendations we make for giving enlarged facilities for training are accordingly based on the supposition that the relations of the State and the denominational training colleges will not be seriously disturbed.

(37.) That we see no reason why grants should not be made to any residential training college which may hereafter be established by private liberality on an undenominational basis, with a conscience clause in the trust deed.

(38.) That it would be a doubtful economy for the State to attempt largely to

reduce its maintenance grants to the present colleges.

(39.) That an additional year of training would be

(39.) That an additional year of training would be a great advantage for some students, and we only hesitate to recommend it from the doubt whether it is as yet feasible; but that picked students from training colleges might even now with advantage be grouped for a third year course of instruction at convenient centres.

(40.) That while unanimously recommending that the experiment of a system of day training for teachers, and of day training colleges, should be tried on a limited scale, we would strongly express our opinion that the existing system of residential training colleges is the best; and this recommendation is made chiefly with the view of meeting the cases of those teachers for whom for various reasons a residence at a training college cannot at present be provided.

(41.) That existing training colleges should be permitted to receive day students, on terms, in regard to instruction in religious subjects, similar to those of the Endowed

Schools Act of 1869 (section 16).

- (42.) That, considering the large need which exists for more ample or more generally available opportunities of training, and the importance of giving every facility for training to those who now obtain certificates without it, an experiment should be made of training non-residential students in connexion with local university colleges, subject to the condition that only a limited number of students should receive Government assistance towards their training. Such a number of students should be aided by the Department as are found practically necessary to complete the supply of trained teachers, who should be largely substituted for the present mass of untrained and uncertificated teachers.
- (43.) That, without defining too minutely how the new day training colleges should be administered, their government should be both educational and of a local representative character.
- (44.) That whilst recommending that facilities should be afforded in one or other of the ways suggested for the establishment of day training colleges, we think that no portion of the cost of establishing or maintaining new day training colleges should fall upon the rates.

(45.). That in these proposals, the following points will require the serious attention

of Parliament.

1. The question of security for the religious and moral instruction of those who are to be trained as teachers.

2. The constitution of a governing body at each centre, corresponding to the managing committee of a training college, which, at some pecuniary risk, will be responsible for the professional, as distinguished from the general, education of the students, and will provide model and practising schools under its own direct control and supervision.

3. The adjustment of the financial relations of the governing body with the Department, more especially in regard to the security to be given to the State that the D d 2

PART VII.

students after being trained at the public cost will devote themselves to the work of elementary teachers.

Summary of leading conclusions and recommendations.

4. The means of securing that the supply of trained day students shall not exceed the probable demands of the country.

ATTENDANCE AND COMPULSION.

(46.) That, though there are undoubtedly very considerable local shortcomings calling for amendment, the vast increase in the school population receiving regular instruction, obtained in the short period of 17 years, is a result of our educational legislation which may be considered most satisfactory; and that the absence of any serious opposition on the part of the wage-earning classes to compulsion, notwith-standing its grave interference with their homes, is largely owing to the gradual steps by which it has been introduced. That, accordingly, we cannot endorse any general condemnation of the manner in which "compulsion" has hitherto been administered.

(47.) That, while we do not desire to see either the standard or range of elementary education unduly restricted, a prolonged school life in the case of children preparing for many employments, including agriculture, is often incompatible with the practical instruction of the field or workshop, which must necessarily commence at an early age.

(48.) That, subject to the provision in section 9 of the Act of 1876, the minimum age for half-time exemption from school attendance should be 11, and the minimum

age of full-time exemption 13.

(49.) That the clause (appearing on page 166 of the Report of the Committee of Council, 1885-6) which directed Her Majesty's inspectors to explain to school authorities that a child is bound to attend school full time whenever it is not beneficially and necessarily employed, and that a bond fide half-timer means a child who is legally at work when not at school, should be re-inserted in the annual instructions to inspectors.

(50.) That constant vigilance should be exercised by the Department, both through their inspectors and by means of periodical returns, with regard to the action of local authorities, for the purpose of securing the attendance of children at school, in conformity with section 27 of the Act, 1876, and that the Department should report to

Parliament at stated intervals upon the whole subject.

(51.) That local committees should be more generally appointed under section 32 of the Act of 1876; and that school attendance committees should hold meetings from time to time in various parts of their district, accessible to the population.

(52.) That in all cases returns of absentees from each school should periodically be

called for by the local authority.

(53.) That an annual return ought to be made by every local authority to the Education Department, giving the following statistics, viz., the number of attendance officers employed, of meetings held, of parents interviewed, of summonses taken out and of convictions obtained; also the cost of legal proceedings, and any other information relative to their duties which the Education Department may require. The character of the information to be given is shown by the returns published in the Report of the Education Department for 1878-79, p. xxxvi.

(54.) That the truant and day industrial schools established in several large cities under the Act of 1876, have been found efficacious as a means of enforcing compulsion

on certain classes of children.

(55.) That it is the duty of the State to step in between children who are employed in theatres and those parents whose cupidity seeks to make a profit out of their employment. Certain provisions in the Act of 1876 bear upon these cases, but they do not stop all employment between the ages of 5 and 14, and they do not apply to children under five years of age. We are informed that the London School Board has been most anxious to deal with this evil, but has found that its legal powers are insufficient. The law on this subject is stated to be defective, and we recommend that it be strengthened; and that, from considerations of health as well as of morality and education, a remedy for a state of things which affects a large number of young children would be to bring theatrical employment under the Factory Acts.

(56.) That the suggestion to appoint a special magistrate for London to adjudicate on school attendance cases, who could hold sittings in the various districts of the metropolis at an hour and place when other police cases were not being heard, is, in

principle, objectionable.

Summary

RELIGIOUS AND MORAL TRAINING.

(57.) That while we desire to secure for the children in the public elementary conclusions schools the best and most thorough instruction in secular subjects, suitable to their and recompears and in harmony with the requirements of their future life, we are also unanimously of opinion that their religious and moral training is a matter of still higher importance, alike to the children, the parents, and the nation.

(58.) That there can be no doubt, from the statement of the witnesses, whether favourable or hostile to teaching religion in day schools, and from the testimony afforded by the action of both school boards and voluntary schools, as to the opinion of the country generally on the subject of religious and moral training in day schools, and that all the evidence is practically unanimous as to the desire of the parents for the religious and moral training of their children.

(59.) That to secularise elementary education would be a violation of the wishes of parents, whose views in such a matter are, we think, entitled to the first consideration.

(60.) That the only safe foundation on which to construct a theory of morals, or to secure high moral conduct, is the religion which our Lord Jesus Christ has taught the world. That as we look to the Bible for instruction concerning morals, and take its words for the declaration of what is morality, so we look to the same inspired source for the sanctions by which men may be led to practise what is there taught, and for instruction concerning the helps by which they may be enabled to do what they have learned to be right.

(61.) That the evidence does not warrant the conclusion that religious and moral training can be amply provided otherwise than through the medium of elementary

schools.

(62.) That, in the case of a considerable number of children, if they do not receive religious instruction and training from the teachers in the public elementary schools, they will receive none, and that this would be a matter of the gravest concern to the State.

(63.) That all registers should be marked before the religious teaching and observances begin, scrupulous care being taken, in accordance with the letter and spirit of the Education Acts, to provide for the case of children whose parents object to

such teaching and observances.

(64.) That it is of the highest importance that the teachers who are charged with the moral training of the scholars should continue to take part in the religious instruction, and that any separation of the teacher from the religious teaching of the

school would be injurious to the moral and secular training of the scholars.

(65.) That we cannot recommend the plan which has been suggested of religious instruction to be given by voluntary teachers on the school premises out of school hours. That such a plan would be no efficient substitute for the existing system of utilising the school staff and the hours of school attendance for this purpose, a system which has taken deep root in the country, and appears to give general satisfaction to the parents.

(66.) That the State cannot be constructively regarded as endowing religious education, when, under the conditions of the Act of 1870, it pays annual grants in aid of voluntary local effort for secular instruction in schools in which religious instruction

forms part of the programme.

(67.) That the 14th section of the Act of 1870, which forbids any denominational catechism or formulary to be taught in board schools, merely provided for perfect neutrality among Christian denominations. It does not exclude from the schools instruction in the Religion of Nature, that is, the existence of God and of natural morality, which, apart from belief in the existence of God, cannot be intelligibly taught or understood.

(68.) That the conscience clause is strangely misconstrued, when it is understood to "prevent the possibility of any allusion to religious subjects during the ordinary hours of instruction," or to preclude a teacher from "bringing the sanction of the "Christian religion to bear" on any moral offence, such as lying, which requires

attention during these hours.

(69.) That inasmuch as parents are compelled to send their children to school, it is just and desirable that, as far as possible, they should be enabled to send them to a school suitable to their religious convictions or preferences.

(70.) That in schools of a denominational character to which parents are compelled to send their children, the parents have a right to require an operative conscience

PART VII

Summary of leading conclusions and recommendations. clause, and that care be taken that the children shall not suffer in any way in

consequence of their taking advantage of the conscience clause.

(71.) That the absence of any substantiated case of complaint, and the general drift of the evidence, convince us that the conscience clause is carefully observed both by teachers and managers.

(72.) That we recognise, nevertheless, the importance of removing, if possible, any suspicion of unfair play or undue influence in the administration of the conscience clause from the minds of those who entertain such impressions. And any further precautions which might tend in that direction, without compromising still higher

interests, are deserving of the most careful consideration.

(73.) That, greatly as the estimate of the value of the religious instruction given in board schools varies with the standpoint from which it is regarded, there is good ground for concluding that where care is bestowed on the organisation of such instruction, and sufficient time is allowed for imparting it, it is of a nature to affect the conscience and influence the conduct of the children of whose daily training it forms a part. That it is much to be hoped that the religious and moral training in all elementary schools may be raised to the high standard which has been already reached in many of them.

(74.) That exactly the same facilities to hold annual examinations of their schools in religious knowledge should be given by law to school boards as are now allowed

under section 76 of the Act of 1870 to the managers of voluntary schools.

(75.) That increased support should be given by the State to the moral element of training in our schools, almost the only reference to the importance of such matters made by the State being that which is made in the Code under the head of Discipline.

(76.) That general, fundamental, and fixed instructions to Her Majesty's Inspectors should be laid down as to moral training, making it an essential condition of the efficiency of a public elementary school, that its teaching should comprise such matters as instruction in duty and reverence to parents, honour and truthfulness in word and act, honesty, consideration and respect for others, obedience, cleanliness, good manners, purity, temperance, duty to country, the discouragement of bad language, and the like.

(77.) That it should be the first duty of Her Majesty's Inspectors to inquire into and report upon the moral training and condition of the schools under the various heads set forth, and to impress upon the managers, teachers, and children the primary

importance of this essential element of all education.

CURRICULUM OF INSTRUCTION.

(78.) That standards have been shown to be of too much value for the purpose of examination to make it prudent to dispense with them, but they should be carefully revised with a view to some modifications in the method of examination, and in the grouping of standards, especially in small schools; and should be applied so as to give perfect freedom of classifying scholars according to their attainments and abilities.

(79.) That there is room for much improvement in reading; that it would be of advantage to increase rather than to diminish the number of books to be read in each standard, but that the spelling requirements should be diminished, and that unless the scholars are taught to read with ease, and acquire a taste for reading, their school learning will not be followed up in after life, and that accordingly the establishment of school libraries is strongly to be recommended.

(80.) That too much importance is attached to spelling as a separate subject in the course of elementary education; and that the art of spelling accurately is most

certainly learnt, often unconsciously, by the practice of reading.

(81.) That if drawing were universally taught, as we recommend, handwriting would probably receive more attention than it does, with the result of its becoming

both better in form and more legible.

(82.) That the standards of the Code in arithmetic require to be carefully reconsidered, bearing in mind the importance of arranging them on sound educational principles, of graduating them so as to be well within the compass of the scholars of both sexes, and of giving some choice of rules that may be taught in the higher classes, so as to meet the industrial requirements of different districts. The exercises should be thoroughly practical, and of a kind likely to be met with in everyday life.

(83.) That it should be distinctly recognised that, as the time of the girls is largely taken up by needlework, the time they can give to arithmetic is less than that which

can be given by boys, and that this disadvantage will best be compensated, not by PART VII exceptional leniency in the annual examination, but by modifying the arithmetical requirements of the Code in the case of girls.

Summary

(84.) That the Inspectors should be instructed at their annual visits to see that the conclusions children have been taught, as far as their years permit, the principles of the rules of and recomarithmetic, as well as their working.

(85.) That, while it is desirable to allow great freedom to teachers in the instruction of their scholars, it is evident that if they are not assured as to the limitations of the knowledge which will be required from their scholars in the official examinations. they are tempted to ramble superficially over too wide a field in order to prepare for any possible questions which they anticipate may be put by Her Majesty's Inspector.

(86.) That we are opposed to the introduction of a set of official Government textbooks; but that, with the view of indicating to managers and teachers the range of study intended to be covered by the requirements of the Code, a more or less extended programme should be published for each subject, similar to those adopted in the Science and Art Directory, with a view of showing within what limits the official examinations would be confined; and, also, that in the syllabuses for pupil-teachers definitions in programmes of studies, which leave no doubt as to their interpretation, are specially required.

(87.) That, as respects the Class subjects, a provision in the present Code which permits the managers of a school, with the approval of Her Majesty's inspector, to substitute for the scheme of instruction in the Code syllabus, a different and clearly defined scheme of lessons, and thus to secure a perfect understanding between the teachers and the inspector, is especially suitable when a large number of schools in the same district adopt a common scheme; that many managers and teachers would do wisely to avail themselves of this provision; and that the Department and the Inspectors should encourage them to do so.

(88.) That the arrangement now adopted in the Code for "Mechanics" might advantageously be adopted for other subjects, namely, the provision of alternative courses, precisely defined, of which the managers of a school may select the one preferred by the teachers, and most suitable to the capacities of their scholars.

(89.) That, as far as practicable, the children should be grounded in all the four Class subjects, and that when only some of them are taken, the selection should be left to the school authorities.

(90.) That the provision of the Code, which requires that if only one class subject is taken it must be "English," should be repealed.

(91.) That children should have the advantage of learning by heart suitable passages of English poetry.

(92.) That, under the head of grammar, both parsing and analysis should be retained; but that exercises in word-building and Latin prefixes should be left entirely

to the discretion of the teacher. (93.) That geography, if properly taught, is a branch of elementary science which should not be separated from the other branches, and might well be taught along with object lessons, in accordance with the recommendation of the Royal Commission on Technical Instruction.

(94.) That in Standard VII. the time allotted to geography might advantageously be devoted to specialising some particular branch of the subject.

(95.) That the restriction of history to the Fifth and higher standards has greatly

discouraged its systematic teaching.

(96.) That in the earlier standards it may be expedient not to attempt more than the general outline of English history, and in fuller detail a few of its most interesting epochs or the lives of its most eminent characters; but that in the higher standards the Code might provide that scholars acquainted with the outlines of English history should devote all the time allotted to it in Standard VI. or VII. to acquiring a knowledge of some part of our constitution and of some of our national institutions.

(97.) That the Inspectors should ascertain whether the children retain the facts of history stated in the historical reading books, as well as whether they understand their

meaning.

(98.) That the Code should provide a syllabus for instruction in history for those who may wish to avail themselves of its guidance.

(99.) That drawing is a subject of the utmost importance, and that at no time in a child's life can it be so easily taught as during the period of schooling.

(100.) That to make drawing compulsory for girls is surrounded with difficulties, especially as regards some of the present teachers. Itinerant teachers duly qualified Summary of leading conclusions, and recommendations.

PART VII. might be able to conduct the teaching in a group of schools, especially in rural districts; and, for many of the employments which girls of the class ordinarily attending our elementary schools may be expected to follow, an elementary knowledge of drawing would be of great practical utility.

(101.) That it would be impossible to enforce singing by note in every school in

(102.) That the grant for singing by ear tends to secure attention to the cultivation of the voice and ear, and that without this encouragement there is reason to fear that the attempt to give any musical training would be abandoned in many schools.

(103.) That it is satisfactory to find how large a number of schools secure "good" as their report upon needlework, and that every endeavour should continue to be made to ensure that needlework, one of the most important branches of a girl's education,

should be thoroughly practical and efficient.

(104.) That a system of lessons adapted to good and economical cottage cookery would be or the greatest value to the girls in elementary schools, who will in most cases have hereafter to prepare the food of their families; and that, as the present system, though new and tentative, is making real progress, it should be left to time and to experience to suggest changes to be made in it.

(105.) That the Department might overcome any difficulties of expense and organisation which, especially in small and in poor schools, now prevent the general introduction of lessons in cookery, by suitable encouragement to itinerant teachers,

combinations for a teacher, and the like.

(106.) That, whilst Specific subjects are quite suitable for some schools, they are

incapable of universal application.

(107.) That simple instruction in elementary principles of physiology might be given with advantage, which would enable girls to apply intelligently, and to appreciate in after-life, the practical maxims which secure health in a household.

(108.) That in Wales permission should be given to take up the Welsh language as a Specific subject; to adopt an optional scheme to take the place of English as a class subject, founded on the principle of substituting a graduated system of translation from Welsh to English for the present requirements in English Grammar; to teach Welsh along with English as a class subject; and to include Welsh among the languages in which candidates for Queen's scholarships and for certificates of merit may be examined.

(109.) That the introduction of elaborate apparatus for gymnastic exercises into

playgrounds, is not to be recommended.

(110.) That in towns, the best results, both physical and moral, might be expected from the introduction of some system of physical instruction such as that recommended by the War Office; but that care must always be taken in applying such training to delicate or underfed children.

(111.) That we must look principally to the training colleges in the future for the gradual introduction into elementary schools of a safe and scientific system of physical training; and that provision should be made for conferring, through experts appointed by the Department, special certificates on teachers, duly qualified to conduct it, and

possessing the requisite elementary knowledge of anatomy.

(112.) That the quality of the education in elementary schools would be greatly improved if the Code contained several schemes of instruction, so as to provide for various classes of schools a curriculum varying in breadth and completeness with the number of scholars in attendance and with the character and requirements of the population. Each scheme, however, should encourage the extension of the teaching of the necessary subjects beyond the prescribed limits.

113.) That in sparsely peopled districts the number of subjects taught must often be fewer than in towns; but that even in small rural schools a larger measure of instruction might be secured than that which includes only the three elementary subjects now required by law; and that facilities should be given to managers to introduce other

subjects, in accordance with the varying circumstances of the localities.

(114.) That the following subjects of elementary instruction, are to be regarded as essential, subject to the qualifications which we have already made:-

Reading. Writing. Arithmetic. Needlework for girls. Linear drawing for boys. Singing.

English, so as to give the children an adequate knowledge of their mother PART VII. tongue.

English history, taught by means of reading books.

Geography, especially of the British Empire.

Lessons on common objects in the lower standards, leading up to a knowledge and recomof elementary science in the higher standards.

Summary of reading conclusions and recommendations.

(115.) That, as the meaning and limits of the term "elementary" have not been defined in the Education Acts, nor by any judicial or authoritative interpretation, but depend only upon the annual codes of the Department, on whose power of framing such codes no limit has hitherto been imposed, it would appear to, be of absolute necessity that some definition of the instruction to be paid for out of the rates and taxes should be put forth by the Legislature. Until this is done, the limits of primary and secondary education cannot be defined.

MANUAL AND TECHNICAL INSTRUCTION.

[116.] That by technical instruction, we mean instruction in the scientific or artistic principles which underlie the industrial occupations of the people (including especially handicrafts, manufactures, mining and agricultural labour), and in the manual practice involved in the application of such principles.

(117.) That drawing, as we have already recommended, be made, as far as practicable, a compulsory subject in all boys' schools: and that with respect to girls, drawing, though it be not made compulsory, should be encouraged under suitable conditions.

(118.) That though boys while at school should not be taught a trade, some elementary instruction in science is only second in importance to the three elementary subjects.

(119.) That whatever ought to be the ordinary course of instruction in elementary schools it should be carried far enough to secure the thorough grounding of the scholars in the essential rudiments of learning, before they are encouraged to take up a more special course, which might encroach upon the time needed for their general education.

(120.) That the curriculum of elementary scientific subjects might vary according to the special requirements of each locality.

(121.) That object lessons should be continued in the lower standards in succession to similar teaching in the infant school.

(122.) That the experiment of employing an itinerant teacher of elementary science

by a combination of schools is worthy of being tried.

(123.) That the curriculum in the ordinary elementary schools might often include not only instruction in the elementary principles of science, but also in certain standards elementary manual instruction in the use of tools; and in higher schools and evening schools this work might be carried still further.

(124.) That if technical instruction of this kind is to be given in our schools, it should not be applicable to boys under 10 years of age. The ultimate object of such instruction, however, might be furthered by judicious systematised science teaching given to the younger scholars, in which they should be associated in preparing specimens, helping to make models on their geography lessons, and so forth.

(125.) That examinations in science should as far as possible be conducted orally

and not on paper, especially in the first five standards.

(126.) That, if it should be thought that children ought to receive some instruction in manual employment other than that which the elementary schools available for their use can give, the best way of meeting the need would be by the establishment in connexion with some higher institution of a workshop for boys of exceptional ability, or for others to whom it was considered desirable to give this instruction.

(127.) That arrrangements might be made to substitute attendance at such a centre

on one or two afternoons in the week for attendance at the elementary school.

(128.) That the higher grades of elementary schools in which more advanced science is taught, and where a certain number of children stay beyond the Seventh Standard,

may be regarded as continuation schools.

(129.) That if the system pursued in such schools were much further developed, it would offer a temptation so to enlarge the curriculum as practically to convert primary schools into secondary schools, in which a portion of the cost of the education of the children of wealthier persons would be defrayed out of the rates or Imperial funds.

Еe

Summary of leading conclusions and recommendations.

(130.) That nothing should be done which might discourage existing voluntary effort on the part of the manufacturers and employers of labour to promote technical instruction, or which might lead our artisan population to trust rather to the artificial teaching of a school than to the practical and diversified training of the workshop.

(131.) That the control of technical education should be placed in the hands of municipalities, where there are municipalities, and in the hands of the rating authorities, where there are no municipalities. The national and imperial character of London, the conditions of its organisation and industry, and the absence of any central municipal authority, will require exceptional treatment.

(132.) That the immediate direction of technical schools, either by delegation or otherwise, should be placed in the hands of a body mainly composed of persons

interested in the trades of the locality, and experienced in its industries.

(133.) That, where sufficient local interest in technical instruction is proved to exist either by voluntary subscriptions or by the levy of a rate, a contribution from the Parliamentary grant may be properly made to reinforce the local resources; but that, although they might be aided by scholarships for the cleverer children of the wage-earning classes, provided out of public funds, technical schools should be made as far as possible self-supporting by means of fees.

(134.) That, whereas, when the Education Act of 1870 was passed, and voluntary effort was encouraged to co-operate further in the provision of elementary education, technical instruction, was not contemplated; the managers of voluntary schools may fairly expect liberal aid to supply this form of instruction, on a footing of equality

with board schools.

(135.) That as a guarantee to the State against the danger of schools taking up subjects merely as a means of earning additional grants, and not with any special reference to the wants of the locality, Imperial grants for efficient instruction in all elementary technical subjects to managers of voluntary public elementary schools should be supplemented by contributions from the rates of the district in which the schools are respectively situated; Provided always that the Education Department define the subjects allowed to be taught in each standard, and the maximum number of subjects that may be taught, and provided further that no grants to voluntary schools be made from the local rates in any district except for subjects which the school board of the district has introduced into one or more of the board schools, or which the rating authority has declared to be needed to meet the educational requirements of its inhabitants.

(136.) That it is desirable that the management of technical instruction should be entrusted to the Education Department, and not to the Science and Art Department.

(137.) That such central authority in London should interfere as little as possible with the various methods of promoting technical instruction which may commend themselves as suitable to the varying circumstances of different localities, provided that these methods appear generally sufficient to attain the object in view.

VARIOUS CLASSES OF ELEMENTARY SCHOOLS.

(138.) That the State should continue to recognise voluntary and board schools as together forming the national provision for elementary education; and that both ought to continue to participate on equal conditions in the Parliamentary grant.

(139.) That the local supporters of small rural schools are much overburdened by the circumstances under which they have to meet the requirements of the Education

Code, whether from voluntary sources or from the rates.

(140.) That a larger, and in many cases, a better staff ought to be provided for such schools, and that in the case of schools which from the peculiarities of the neighbourhood are of necessity exceptionally small, their difficulties should be met by special grants.

(141.) That the necessity for having some form of evening school for the purpose of fixing and making permanent the day school instruction is almost self-evident; and that it would be worth the while of the State to spend more money on such schools.

(142.) That the evening school system should be thoroughly revised; that a special curriculum and special schedules of standards and subjects should be allowed, suitable to the needs of a locality, and that the local managers should be encouraged to submit such schedules to the Department for approval; that the provision embodied in the Code requiring all scholars in evening schools to pass in the three elementary subjects

as a condition of taking of additional subjects should cease to be enforced; and that PART VII.

no superior limit of age should be imposed on the scholars.

(143.) That the success of evening schools will largely depend upon great freedom of leading being given to their managers and teachers, but that the Department should take conclusions ample securities for their educational efficiency; and that, if this is done, more money and recommight be given as a fixed grant, and less made to depend on the results of individual mendations.

(144.) That the evening schools of the future should be regarded and organised chiefly as schools for maintaining and continuing the education already received in the day school, but that, for some years to come, it will be necessary in many places to repeat in the evening school, in greater or less proportion, the course of instruction previously given in the day-school.

(145.) That where it is impossible by grouping, or otherwise, to make up the number (20) of scholars now required to be presented to the Inspector in order to claim a separate examination of an evening school, some other provision should be

made for examining such scholars.

(146.) That the recommendation of the Industrial Schools Commission that the educational inspection of reformatory, industrial, day industrial, and truant schools should be transferred to the Education Department, might be extended to workhouse schools; since, in the case of children attending public elementary schools from the workhouse, the results, so far as their intellectual education goes, appear to be satisfactory.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

(147.) That the State should recognise the distinction between elementary and

secondary education to a greater extent than has been as yet attempted.

(148.) That, however desirable higher elementary schools may be, the principle involved in their addition to our system should, if approved, be avowedly adopted; and that their indirect inclusion in the present system is injurious to both primary and secondary instruction.

(149.) That if the curriculum of higher elementary schools is restricted within due limits, avoiding all attempts to invade the ground properly belonging to secondary education, and if due precautions are taken to secure that promising children of poor parents are not excluded from the privileges to be enjoyed in them, such schools may prove to be a useful addition to our school machinery for primary education.

(150.) That, if due precautions are taken to secure that all who would be likely to profit by the teaching in higher schools should have an opportunity of being promoted to them, some system of grading schools might be of advantage to the progress of

elementary education in great centres of population.

(151.) That a knowledge of the principles of agriculture, which might be taught in higher elementary schools, where such existed in country places, would be of great value to those children who might hereafter be engaged in agricultural labour.

(152.) That in certain cases the object of higher elementary schools might be secured by attaching to an ordinary elementary school a class or section in which higher instruction was provided for scholars who had passed the Seventh Standard. That liberal grants made, as in Scotland, to the managers of elementary schools for advanced instruction to scholars who have passed the highest standard, would facilitate the provision of such higher instruction in the smaller and less populous school districts.

(153.) That we cannot recommend any general system of grouping small rural schools, though there are, no doubt, cases in which such grouping may be advisable

for the better instruction of the older scholars.

(154.) That the supply of satisfactory secondary schools should be organised, and made adequate for the wants of all parts of the country; and that increased funds should be provided out of which to create sufficient exhibitions for such deserving elementary scholars as would profit by the more advanced instruction given in those schools.

GOVERNMENT EXAMINATION.

(155.) That the practice of many teachers may lead to children being unduly detained in the successive standards, or unduly hurried through them, and that the teachers in such cases doubtless feel themselves more or less fettered by the present

Part VII.
Summary
of leading
conclusions
and recomnendations.

system. That if the grant continues to be distributed on the principles of the existing Code, managers and teachers should be allowed full liberty in the classification of their scholars, subject to reduction of the grant if this liberty be abused; and that in small schools a simpler classification both for instruction and for examination should be adopted.

(156.) That so long as a money value is attached to each success in the individual examination, and so long as the teachers are dependent on the grant for part of their income, there is great risk that the teachers should endanger the health and welfare of the children by too exclusive regard to their own reputation and emoluments.

(157.) That if • the present system of examination in the case of the Class subjects were applied to the three elementary subjects, every child in the school might well be

examined.

(158.) That, supposing the existing system of payment by results to continue, whilst in Standards I. and II. class examination should take the place of the present individual examination, individual passes should be recorded in Standard III. and upwards.

(159.) That, whatever be the system of examination, provision must be made for the individual examination of all children whose parents desire them to be furnished

with labour certificates.

(160.) That in future the inspection of public elementary schools should be of two kinds, to be held on different days. That the sole object of one inspection should be to secure that all children are being thoroughly taught the elements of instruction; the first inspection should, therefore, be confined to a strict examination of each child in reading, writing, and arithmetic. The objects of the second inspection, to be held within a fortnight after the examination, should be, on the one hand, to pass a judgment upon the whole character of the school, and, on the other hand, to give advice and encouragement to the managers and teachers. That at this second visit the inspector should consider the moral tone and discipline of the school, the methods of teaching, the aptitude of the teachers, and the condition of the buildings and premises, while he should also thoroughly test the proficiency of the children in all the subjects taught, by hearing the teacher examine the children, by examining classes himself in the subjects included in the syllabus, and not previously tested at the first examination, or by any other methods he might select. His report upon the school should be based both on the report of the first examination, and on his own inspection. That the inspector might at this visit of inspection, if he thought it desirable, test the report of the first examination, and that there should rest an appeal from the final judgment of the inspector to the chief inspector of the district.

THE PARLIAMENTARY GRANT.

(161.) That the present large annual outlay, as now distributed, does not secure for the nation commensurate results.

(162.) That the distribution of the Parliamentary grant cannot be wholly freed from its present dependence on the results of examination without the risk of incurring graver evils than those which it is sought to cure. Nor can we believe that Parliament will continue to make so large an annual grant as that which now appears in the Education Estimates, without in some way satisfying itself that the quality of the education given justifies the expenditure. Nevertheless, we are unanimously of opinion that the present system of "payment by results" is carried too far and is too rigidly applied, and that it ought to be modified and relaxed in the interests equally of the scholars, of the teachers, and of education itself.

(163.) That, while Parliament in voting large payments of public money to school managers, requires some security for the educational results, and looks to the reports of Her Majesty's Inspectors for security that these results are attained; payments should be made so as to avoid fixing the manager's or teacher's attention too

exclusively on the details on which the grant is based.

(164.) That, while it is desirable to retain in some form or other each of the three constituent elements of the variable grant, which depend respectively on the inspector's report on the child, the class, and the school, the following modifications of the present system would offer the maximum of relief with the minimum of disturbance:—

that the fixed grant be increased to 10s. per child in average attendance:
 that the conditions on which the variable portion of the grant are now made be so far modified as to secure that the amount shall depend on the good character

of the school and on the quality of the acquirements of the great majority of the PART VII. scholars, rather than on the exact number of children who attain the minimum standard of required knowledge:

(3) that individual examination should be treated, not as a means of individually assessing grants, but merely as testing the general progress of all the scholars:

(4) that schools should be assisted according to their deserts, so as to promote efficiency; whilst no undue pressure should be placed on dull children, and no unnecessary anxiety and worry caused to managers and teachers:

(5) that the average amount of the variable grant should in present circumstances

be not less than 10s:

(6) that in distributing the variable grant, special stress should be laid upon efficiency

in the three elementary subjects.

(165.) That the merit grant should not be retained in its present form, in schools for older children. That the classification of schools as "Fair," "Good," or "Excellent," be discontinued. That if the present system of payment by results be retained, the moneys now available for the merit grant should be devoted in such proportions as the inspector may deem expedient to reward superior intelligence displayed by scholars in particular subjects, and other merits not now recognised by grants, the particular merits for which these grants are awarded by the inspector being stated in his report.

(166.) That the Inspector should report separately on each of the following points: 1. Moral training; 2. Cleanliness, both of school and scholars; 3. Quietness; 4. Attention; 5. Obedience; 6. Accuracy of knowledge; 7. General intelligence; 8. Classification; 9. Instruction of pupil teachers. That the Report should also record in detail the results of examination in each subject of instruction, and should state specifically the grounds on which any reduction of the full grant is recommended.

(167.) That, whatever be the ordinary basis of payment to schools, the Department must retain its present power of ordering deductions from the grant, or even its total forfeiture, for grave faults in instruction, discipline, morality in the scholars, or honesty

in the conduct and management of the school.

(168.) That we cannot recommend so substantial an addition to the fixed grant as we have done, without, at the same time, laying stress on the necessity of increased facilities for the removal of incompetent teachers. That where such incompetence has been proved, and after due notice has been given, it should be in the power of the Department to declare a school in default, and thereupon to suspend the payment to it of any grant.

(169.) That in regard to infant schools we do not deem it necessary to recommend

any change in the existing system of payment of the grant.

(170.) That, inasmuch as the enforcement of a curriculum of an extended character, such as we have recommended, must entail both upon small rural schools and upon schools in poor urban districts a considerable increase in the cost of maintenance, by necessitating an addition to the staff and in other ways, a larger Government grant

should be afforded to such special localities.

(171.) That the present form of special grants of 10l. or 15l. made under section 19 of the Act of 1876 to small rural schools might well be extended, and that all schools having an average attendance of less than 100, and not being within two miles of any other available elementary school by the nearest road, or which, under exceptional circumstances owing to difficulties of access, should be recommended by Her Majesty's Inspector for such aid, might be admitted to a special grant, increasing with the smallness of the school, not to exceed 201. in all; this grant might be made at the rate of 6s. 8d. for every child below 100 in average attendance, so that the maximum grant would be payable to schools having not more than 40 in average attendance.

(172.) That this special grant should only be given where the fees are, in the opinion of the Department, so low as to enable the children in the district to attend the school with ease, and, as in the Act of 1876, should not be affected by any general rule as to

the reduction of grant.

(173.) That the great improvement which has resulted in many schools, through the appointment of an organising master or local inspector, points to the expediency of encouraging school boards, and associated managers of voluntary schools, to appoint such persons, and the Parliamentary grant might be partly employed in paying a portion of (not more than half) the salary of such persons, and that of efficient teachers of drawing, who might circulate among a number of schools.

(174.) That the 17s. 6d. limit acts as a discouragement to improvement in certain cases, and that the provision in the Elementary Education Act of 1876, upon which

this limitation is based, should be repealed.

Summary of leading conclusions and recomPart VII.

Summary
of leading
conclusions
and recommendations.

(175.) That as the Parliamentary grant will not bear indefinite expansion, any modification of the present limit must be considered in relation to the general question of the total amount of that grant.

(176.) That, if the managers of a public elementary school, which has once been passed by the Department as "efficient" and "suitable," are ordered under pain of "default," to make alterations or additions to the buildings or playground, a grant in aid of the local expenditure required to carry out these improvements should be made by the Education Department.

(177.) That our recommendations as to annual grants are made on the supposition of the continuance of the present method of assessing them, and that they may be

modified by proposals to assist all schools from the county rates.

(178.) That the time has come when serious efforts should be made to limit the cost of the maintenance of aided schools to such a sum as will enable the managers to carry out their duties efficiently, but without any undue strain on local resources, whether provided voluntarily or by rates.

(179.) That the terms upon which the Parliamentary grant is awarded should not be dependent on a minute of the Privy Council, but should be embodied in an Act of

Parliament.

(180.) That when any changes have to be made in the Code it should henceforth lie

before Parliament for at least two months, in print, before it comes into force.

(181.) That the time is come when, for the best interests of education, some more comprehensive system of administration should be found, 1st, to remove, as far as possible, the grave and inequitable inequalities of the two systems of voluntary and board schools as now existing; and 2ndly, to eliminate, as far as possible, for the future, the friction and collision which have so often, and so injuriously, arisen between them.

INCOME AND EXPENDITURE OF SCHOOLS.

(182.) That it is reasonable and just that the supporters of voluntary schools should retain the management of these schools on the condition of bearing some substantial share of the burden of the cost in subscriptions. But it does not seem either just or expedient to allow the voluntary system to be gradually destroyed by the competition of board schools with unlimited resources at their command.

(183.) That there is no reason why the principle of voluntary schools receiving annual aid from the rates should not be extended, and rate aid, in respect of their secular efficiency, should not be given to voluntary schools (as it is now given to industrial and reformatory schools), without the imposition of the Cowper-Temple clause, which, under the Act of 1870, affects those schools only which are provided and supported entirely by the rates.

(184.) That the rate for this payment should, in the case of a school attendance

committee, be chargeable on the separate school district affected.

(185.) That the local educational authority should be empowered to supplement from local rates the voluntary subscriptions given to the support of a public State aided elementary school in their district, to an amount equal to these subscriptions but not exceeding ten shillings for each child in average attendance.

(186.) That, if, in the impending re-organization of the local government of the country, education were recognised as one of the most important branches of that government, and arrangements made for gradually connecting it, more or less, with the civil administration of each locality, much of the unhealthy competition between the two school systems would disappear, and the expenditure caused by their rivalry would be reduced.

(187.) That, in the event of no alteration being made in the law, boards of guardians should make arrangements for entertaining applications for the payment of fees apart from those for relief, and that they should institute inquiries by their officers into the circumstances of applicants for school fees, instead of requiring them to attend at the

union, or at relief stations.

(188.) That, in all cases the guardians should pay fees direct to the school managers, and not include them in any lump sum given for relief, and that they should be required to pay fees for children of indigent parents, under five, or who have passed the limit of obligatory school attendance, in cases where parents are willing to send such children to school. That if the district councils proposed in the Local Government Bill now before Parliament should be established, the payment of fees for indigent children should be at once confided to them, and that the fees should be

charged upon the rates. That, supposing this duty to be laid upon the district councils, they should have the same power now possessed by school attendance committees in each parish, and that the local authority, to which should be confided the power to pay fees for poor parents in rural districts, should be required to make provision for the conclusions local hearing of applications for the payment of school fees in the various villages.

PART VII. Summary and recommendations.

(189.) That public elementary schools for which no rent is paid or received should

be exempted from local rates.

(190.) That the fees in voluntary schools should not be subjected to supervision by

the Education Department.

(191.) That, if, as we think, provision of the due necessaries of education, as well as of the necessaries of life, is part of the responsibility incumbent on parents, it may well be believed that public contributions and private benevolence are already doing what can be safely required in augmentation of the payments properly exacted from parents.

(192.) That the balance of advantage is greatly in favour of maintaining the present system, established by the Act of 1870, whereby the parents who can afford it, contribute a substantial proportion of the cost of the education of their children in the form

of school fees.

LOCAL EDUCATIONAL AUTHORITIES.

(193.) That, in the event of school boards not being superseded by some other local authority, a somewhat longer term of office, with partial renewal, would be an improvement.

(194.) That it would be advisable to divide the larger towns into constituencies,

returning not more than five members each.

(195.) That some form of proportional representation should be retained in school

board elections.

(196.) That the single transferable vote should be adopted, which possesses the advantages of the cumulative vote, without the inconvenience which sometimes arises in its operation.

(197.) That all interference of board school teachers in the election of a new board

should be forbidden.

(198.) That, in the present uncertainty as to what may be the form which county government may take, it would be premature to make any definite recommendations. as to the nature and the powers of the local educational authorities which it may be necessary to constitute under the new conditions of local government, now under the consideration of the legislature.

All which we humbly submit to Your Majesty's most gracious consideration.

(Signed)

CROSS (Chairman). HENRY EDWARD CARD. MANNING. NORFOLK. HARROWBY. BEAUCHAMP. F. LONDIN. *NORTON. *FRANCIS R. SANDFORD. *B. F. SMITH. JAMES H. RIGG. ROBT. GREGORY. THOMAS D. C. MORSE. *CHARLES H. ALDERSON. JOHN G. TALBOT. S. G. RATHBONE.

F. CAVENDISH BENTINCK,

Secretary,

27th June 1888.

These Commissioners sign, subject to the reservation or reservations which bear their signatures.

RESERVATIONS.

I have willingly signed the Report of the Royal Commission on Elementary Education, because in the main I agree in its conclusions and recommendations; but it has not treated of the one subject which I believe to be chief in importance, and of

the most vital influence in the education of the people of England and Wales.

When the Commission opened its sessions, and during the whole course of the evidence, it seemed inevitable that the inconvenience and anomaly of the two existing systems, the Voluntary and the School Board Systems, should become manifest; and that some higher and more comprehensive administration, which should combine them both, and place them upon a just and equal level, would be recommended by the Commission to the Legislature. It cannot be believed that in the year 1870 it was intended to place the voluntary system in a position of such unjust inequality in relation to the new system of school boards. By the interpretation of the Act of 1870, a practically unlimited multiplication, paid for out of the school-rate, has been given to the board school system. From the voluntary system the power of multiplication has been practically taken away, not only by the refusal of State aid in building, but by the frequent refusal to recognise schools founded by unaided voluntary effort. Again, the voluntary system is aided from one source only of public revenue. The board school system is aided from two. It receives Government grants on terms of perfect equality with the voluntary schools, and it has the absolute control of the Education rates, from which the voluntary schools are as absolutely excluded. This unequal treatment of the two systems has also caused for the last 17 years a most unequal competition, in which in every branch of expenditure the board schools are able to outstrip the heavily-weighted system of voluntary schools. Nevertheless, in the comparative efficiency of the two classes of schools, in respect to the three elementary subjects, which are the substance of all education, the board schools exceed certain voluntary schools by one or two per cent., or by only decimal points, and after all are not the highest in comparative success. It has hitherto appeared very improbable that the Commission should close its Report without pointing out these unjust inequalities and suggesting, at least in outline, some future legislative remedy.

The most sanguine friends of the voluntary system cannot believe that it will ever recover the whole population of England and Wales; neither can the most devoted advocates of the board school system believe that it can ever extinguish the voluntary system, which is the shelter of the religious liberty of the people, and of the rights of conscience in parents, and gives freedom to the inextinguishable religious

denominations of our country.

We stand, therefore, at a point at which we are compelled to choose one of two courses: either to perpetuate our present fragmentary educational legislation, which hitherto has grown up piecemeal, involving the gravest inequalities in the measures of State aid, burdening thereby the supporters of the voluntary system with the maintenance of their own Christian schools, and with the payment of rates for a system which they conscientiously reject; or of framing some higher, more comprehensive, and more equitable law, by which these unjust inequalities shall be redressed.

Some new and larger statute for national education, equal and common to all, ought to restore the liberty of multiplication to the voluntary system; and to eliminate the

contentions which now exist, to the serious injury of our schools.

It might have been reasonably hoped that the Report of the Commission would have contained, not only minute and careful recommendations in alleviation of school management, founded upon the actual practice and conditions of the past, but that, guarding against any premature schemes founded upon Bills which are as yet of uncertain character, it would have given some forecast of future legislation, founded upon principles more comprehensive, more just, and more in conformity with the desires and religious convictions of the immense majority of the people of England and Wales.

HENRY EDWARD CARD. MANNING.

I sign this Report with the following reservation on the subject of the Parliamentary Grant.

I think that the present mode of Parliamentary support of national education, by payments on piece-work in detail, should not only be modified as the Report proposes,

but entirely abandoned.

The many objections made to it by teachers, managers, and inspectors—that it degrades education to earning prizes on got-up exhibitions; that it limits the curriculum of instruction for all scholars, under all circumstances, and only crams an evanescent knowledge; that it depreciates subjects, however important, which are not paid for; and that it altogether gives a false gauge and estimate of school work—apply even to its partial application, as inherently fraught with mischief without any equivalent good. The Report, somewhat inconsistently with its proposal of any retention of payment on results, concludes "that individual examination should be "treated, not as a means of assessing grants, but merely as testing the general "progress of all the scholars." It admits that payment on results of examination was a device for satisfying Parliament that there were some results justifying the expenditure. But in the fear expressed in the Report "that Parliament will not "continue so large an annual grant without a guarantee of the quality of education given," the confusion becomes apparent between piece-work results and good quality of education. Indeed, the Report afterwards acknowledges that "the details of instruction which may be tested by examinations may not, even in the aggregate,

" comprise the whole, or the main part of the educational result required."

The modification of the present mode of Parliamentary grant proposed in the Report, is that one half should be a fixed capitation on average attendance; and the rest, which should in average amount be not less, should be liable to deductions, or total forfeiture, for grave faults in instruction, discipline, or morality. For this variable half of the grant there are supposed to be "moneys now available for the "merit grant (proposed to be abolished) which might be devoted to rewarding (not the work of the school but) superior intelligence displayed by scholars in particular subjects." I ask why make payment for the work of education vary inversely with the difficulty, i.e., the want of intelligence of those educated; and why deduct from the means of efficiency by way of correcting any causes of inefficiency? It is recommended that the salaries of teachers should be fixed, so that their attention may not be turned to earning payments in detail; it must, therefore, be supposed, in proposing deductions from the grant, that to inflict forfeitures on managers for the teacher's failures is the way to promote efficiency in teachers. If managers have sufficient means certainly supplied them for their undertaking, any failure in it may fairly be demanded to be set right; or, if the defect be persisted in, the work may be transferred to other management than that in such default. It is not a competitive exhibition for highest prizes that is wanted, but an adequate use of means given for good education of the children under care.

In all other countries, as one of the Appendices shows, State subventions to schools are calculated on the requirements of each locality according to its population and circumstances. Reports made, not on stated days but in casual and constant inspection, award credit to good working, and bring to notice the various causes of any defects. If defect is attributed to the unfitness of any teacher for the post assigned him, he is otherwise placed, or removed. The school is not mulcted of its means of better teaching, nor sacrificed to save the bad teacher. In all undertakings income falls off by bad success, but success cannot be obtained by reducing the means of the

undertaking.

It may be feared that our mistaken system has not only demoralised our national educators, but has gone on so long as to have habituated them to it, and make them unwilling to change. The work is measured by the annual editions of the "Code," which are estimated by their comparative capacity for earning prizes, or for stimulating artificial exhibitions.

But all doubt whether the simpler mode of fixed and adequate school support pursued by all other nations is applicable here is entirely removed by the fact that some of our larger school boards have already adopted it in wasteful duplication with the piecework system. They are able, by their unlimited command of local taxation, to bear the fluctuation of Treasury aid. They pay fixed salaries to their teachers, and act on their own inspectors' reports in correction of any failures of the work.

Some think that inspectors would shrink from giving reports which might involve the degradation or dismissal of a teacher, but these school boards have not found

6 BO.

The report recommends increased facility for the removal of incompetent teachers and more power in the Department to declare a school in default and suspend

payment to it.

of having to trust inspectors to give judgment with such heavy consequences; and as it neither offers a true or effective stimulant to the teacher's work, nor fairly distinguishes or appraises the best teachers according to their various task; nor secures, but rather misrepresents, the main results of education, it affords no equivalent good for the obvious and manifold mischief of such a principle of school support.

NORTON.

I cordially agree with the Report as a whole. But there are some points, in regard to which I cannot entirely accept the conclusions, or opinions, set forth in the

Summary of Recommendations, or in the text itself.

To these I should have taken more formal objection than I may have done, while the Report was under consideration, if I had not hoped, from the active part taken by the whole of my colleagues in discussing and drafting the Report, during a period of 50 days, that it might be signed, with reservations, by every member of the Commission. That hope, at almost our last meeting, was disappointed; but in making the following observations on a few of the points in question, I do not wish to dissociate myself from any responsibility for the result, now published, of our protracted inquiry.

PART III.

CHAPTER 2.

We recommend that "existing schools should gradually" be required to provide 10 square feet per scholar in average attendance. I do not think that this requirement should be enforced in the case of schools erected, with the aid of a building grant, according to plans recommended, and insisted on, by the Department, and providing 8 feet per scholar. In many such cases the original promoters though anxious to supply, at considerable cost to themselves, a larger amount of superficial space than 8 square feet, were not allowed to do so. It would be manifestly unjust to require the present managers either to reduce the attendance below the number formerly approved, or to enlarge schools which, as planned, efficiently accommodate that number. The cubical space in such schools is ample; while to increase the superficial area by widening the school rooms would not provide seat accommodation for a single additional scholar. Rules and requirements which are reasonably imposed upon the huge educational factories of modern days, are not called for, or suitable, in the case of smaller schools. The space in board schools, with large classes of scholars, is necessarily arranged on a different plan from that adopted in schools of an ordinary size; and the 10-feet rule was introduced at the express and urgent request of the school boards themselves, to meet the special circumstances of the masses of children with which, in many cases, they had to deal. Some of our best and most popular voluntary schools would be the first to suffer from the imposition of a 10-feet rule.

CHAPTER 5.

As to pupil-teachers, generally, I am afraid that we have dealt with them too much as pupils, and too little as teachers. We have thought more of training them as scholars, in large schools, than of the need for them to assist in smaller schools. To give them more time, for example, for their private studies, will weaken the teaching power in a school, or call for the employment of a costly staff; while to raise the

standard of examination during, and at the close of, their service, will tend to overpressure, especially in the case of girls. To enable them to come up to the ideal standard of attainment which some desire, they would, I believe, have to give up teaching altogether. But I have seen enough of other examinations to feel sure that a large proportion of our pupil-teachers would, even now, hold their own in competition with young persons of the same age, coming from schools of a high class,

whose time has been given wholly to study.

We have at present a staff of 28,000 pupil-teachers, serving for four years; so that some 7,000 of them yearly finish their engagements. The recruits for this army are to be selected for their aptitude for teaching; they are henceforth, if not thoroughly efficient to be specially weeded out at the age of 16, and not as now, at the end of any year of their service; they are to be highly taught at centres, or by special teachers at great, and increased, cost to taxes, rates, or voluntary contributions; and then, being thus strung up to concert pitch, some 5,000 of them, who cannot be admitted to the training colleges from want of room, and will not be able to go on in the profession, by other ways, which we are unwisely closing against them, will be yearly thrown upon the world. This, in case of the girls, may be a good thing for the general education of the country, which they will leaven; but it will not appear so to themselves; while, as for the boys, I fear they will become a discontented class, and somewhat difficult to deal with. Nor will it make the pupil-teacher system popular, if so many school managers, who have spent time, money, and trouble upon training these superior young persons, find that their labour has been expended in vain.

As regards what is termed the centre system of training pupil-teachers, I believe that it is attended with serious dangers and disadvantages which go far to neutralise any improvement which it may effect in the intellectual instruction of the pupil-teachers. The old system created very real bonds of affection, as well as of responsibility and duty, between the teachers and their young apprentices. Under the centre system, even when carried out with the practical good sense which characterises all the educational arrangements of the Liverpool school board, these bonds are liable to be greatly weakened. It substitutes a divided responsibility, and demands a divided obedience. While the pupil-teachers attend the schools in which they are apprenticed for one part of the day and the centre school for the other part, it is not easy to maintain adequate supervision of their conduct. And if the "centre" school is held after dark, this objection to the system becomes serious; and, in the case of girls, seems insuperable.

In large towns, there is in almost every school a staff of certificated teachers, among whom the instruction of the pupil-teachers could be divided, in accordance with provisions introduced into the Code of 1876 in furtherance of such a plan. The instruction could thus be carried on by, and under the general supervision of, the head teacher, without weakening the sense of responsibility either in him or his apprentices, and without interfering with the relations of respect and affection which ought to bind him and them together. In country schools, with rare exceptions, it would not be possible to make such arrangements; but neither would it be possible to adopt the

centre system in any form.

The introduction of that system has, in London, been made the occasion of diminishing the work of the pupil-teachers in the schools where they are apprenticed, and putting their instruction into the school hours; and there is perhaps something to be said for this, whether associated with the centre system or taken alone. But it clearly adds very considerably to the cost; and the economical side of this question

ought not to be lost sight of.

An account of the London system is given in our Report. From this, it appears that its cost is twofold, viz., the amount paid for the collective instruction of the pupil-teachers, and the salaries paid to them during their first two years of service, when they are not counted on the school staff. I am informed, by a very competent authority, that during the year 1887 the total number of pupil-teachers under instruction in London was 1,636. The salaries under the latest scale paid to boys were 5s. per week, and to girls 3s. a week—13l. a year for males, and 7l. 16s. for females. The net cost of their instruction was 6l. 0s. 10d. per head. Thus it appears that each male pupil-teacher cost the board about 19l. a year, and each female pupil-teacher nearly 14l. a year, during the first two years of their apprenticeship, for which they rendered no remunerative service in the board schools.

To form a right judgment of the system it is essential that these facts should be known. I regret that they do not find a place in our Report.

I will not here dwell upon the fact that, while the power of the purse tells greatly in favour of central teaching as carried out by school boards, it would not be in accordance with our educational system to flood the country with a body of expupil-teachers however, highly instructed in secular subjects, who have not had the religious training required for the teachers of the majority of our schools and scholars.

CHAPTER 6.

I agree with the Report in thinking that the present training colleges well fulfil the object for which they were founded, viz., the provision of well qualified teachers for elementary schools, but I believe that we have somewhat over-rated the need "for further facilities for training."

"for further facilities for training."

The annual waste of certificated teachers, which the Education Department puts at 6 per cent., was calculated a good many years ago. The improved position and prospects of teachers might be expected to retain them at work longer than in the past; and they have had this effect, as is shown by the Government statistics for the four years 1882-6.

The official year ends on the 31st of August.

In the year ending at that date, 1882, the inspectors found 20,397 trained teachers employed in aided schools.

In the following years some 5,520 students* left the training colleges after a

residence of two years.

In 1886 there were 23,181 trained teachers at work.

If we add to the number at work in 1882 the number of students trained in 1882-6	-	•	-	-	20,397 5,520
and subtract the number at work in 1886	-	•	•	-	25,917 23,181
this will show the waste in the four years	to have	been	-	- .	2,736

And one-fourth of that number (684) will have been the annual waste.

This number, 684, being 3.3 per cent. of the number (20,397) with which we first started, may be taken as the annual rate of waste of trained teachers of both

Similar calculations give-

- 2.5 per cent. as the annual waste of trained men.
- 4.2 per cent. as the annual waste of trained women.
- 6.6 per cent. as the annual waste of untrained teachers.
- 6.4 per cent. as the annual waste of untrained men.
- 6.7 per cent. as the annual waste of untrained women.

and 4.8 per cent. as the present waste of all certificated teachers (trained and untrained) of both sexes.

If we take the future number of certificated teachers at 50,000, divided according to the present proportion of the sexes, into-

> 20,000 men, and 30,000 women;

if we require them all to be trained for two years, and reckon the waste on men at 2.5, and on women, at 4.2 we shall need—+

1,760 trained teachers yearly, and

3,520 places in training colleges to produce them.

These places will be divided into-

1,000 for men. 2,520 for women.

This does not include the full number who left at Christmas 1885, the whole of whom could not have been inspected before 81st August 1886. I have also taken into account the exchange of trained students between England and Scotland. The only Roman Catholic colleges are in England; while many teachers in the northern counties come from Scotland.

† Meu, 20,000 at 2.5 = 500. Women, Women, 30,000 at 4.2 = 1,260.

But there are, even now, such places for-

1,441 men. 1,774 women.

3,115

There is therefore (disregarding for the moment the question of sex) a deficiency of only 405 places in training colleges to be made up, if each of our 50,000 teachers

is to be trained for two years.

But we must leave a way for untrained teachers to enter the profession, if for no other reason, out of consideration for the great number of pupil-teachers who yearly complete their engagements, and cannot enter training colleges, from want of room or of means. I should be glad to see this number reduced, by refusing to employ pupil-teachers in town schools with large classes, and requiring such schools to be "staffed" with assistants, either certificated or preparing to attend the examination for certificates, under the supervision of the certificated staff of each school.

But if we even went so far as to sanction the grant of only 203 certificates yearly to untrained teachers, we could keep up the rest of the requisite supply from the existing training colleges, by turning 441 of the present places for men into

accommodation for women.

We have at present room to turn out yearly 720 trained men and 887 trained women, or 430 more men and 417 more women than are required to keep up the present supply

of trained teachers.

If the suggested redistribution of the sexes were carried out, we could turn out 210 more men and 587 more women annually than would be required for the same purpose. These would gradually take the places of the present teachers who have not been trained in the technical sense of that word, and would do so in about 15 years,—if during that period the examination for certificates were closed against untrained candidates—a heroic measure which I should be very sorry to see adopted. It would tend to place the country at the mercy of a "Union"; it would seriously hamper school managers in their choice of teachers; and would keep out of the profession many of a class who, especially in the case of women, are now amongst its most valuable and efficient members.

In offering these remarks and calculations, I recognise the difficulty of carrying out a redistribution of the accommodation in the existing colleges between the sexes; and I admit the necessity of making further provision for training women. I think also that it would be advisable, as in Scotland, to open up facilities to the best of the pupil-teachers to receive a somewhat higher training than may now be afforded by some of our training colleges. But the University colleges, as they are styled, that are springing up throughout the country have yet to prove that they can supply such higher training efficiently. They cannot at present offer to their students the advantages afforded by the ancient Universities of Scotland.

For women, therefore, I would advocate the establishment of a few new residential

colleges, and their admission as day students to the existing colleges.

For men, I think that we may fairly propose not only, as in the case of women, the admission of day students; but an experiment on a limited scale of a system of non-residential training, in connexion with institutions for higher education, whose authorities satisfy the Department that suitable arrangements can be made, for the professional as well as the general instruction of those who are preparing for future employment as teachers.

At the same time, in order to encourage and prepare pupil-teachers to enter upon one of the courses of training thus opened to them, I would recommend that,

after a prescribed date,-

(1.) No one should be recognised as the principal teacher of a school who had not passed successfully the examination for the second year; and

(2.) No pupil-teacher should be apprenticed in any school unless one of the staff of that school had passed in the first or second division of the same examination.

The class-lists for 1883-4-5 show that in these three years, out of 1,184 men and 4,989 women who passed as acting teachers for the second year, 44 men and 94 women were placed in the first division, and 263 men and 1,326 women in the second division, while only 199 men and 411 women passed the examination for the first year. The success of the acting teachers in the examination for the second year,

on which they enter with many obvious disadvantages as compared with students in training, and in which they are tested by precisely the same standard as the students, is very striking. It is, to my mind, conclusive against any proposal to close the entrance to an honourable career against young persons, who generally come from the ranks of assistant teachers, having previously been pupil-teachers, and who, in these two capacities, if they have served under conscientious teachers, have had opportunities of acquiring practical skill, not always enjoyed by students in training colleges.

CHAPTER 7.

I object to the unqualified recommendation that "subject to the provision in section "9 of the Act of 1876, the minimum age for half-time exemption from school attend"ance should be 11, and the minimum age of full-time exemption, 13." The reference to the Act appears to me illusory. In the present condition of the labour market, both as to employment and wages, and bearing in mind the many statutes, of recent date, in which 10 is fixed as the age at which, upon certain conditions, a child may go to work, I doubt if the former limit (11) will be generally accepted; while if we look at the prevalence in this country of early and fruitful marriages, it appears to be very unwise to increase the existing pressure upon parents by preventing children of 10, who have reached a reasonable standard of proficiency, from beginning to

contribute to their own support.

In foreign countries, where school life does not begin so early, but is continued to a later age, a door is always left open by which poor but proficient children may pass from school to work, if, as I hope will be the case with us, they go on with their education in evening, or continuation, schools. But in these countries there is not the same home necessity for early employment as in England. Marriage before there is a reasonable prospect of being able to maintain a family is discouraged, if not by the State, by the guilds of labour; and families are not so large as with us. Our Foreign Returns, of which I am sorry we have made so little use, show this. In Austria, only 13.6 per cent. of the population are of school age (6-14) as compared with 18:30 (between the same ages) in this country. In Belgium, 13:8 are of school age (6-13) as compared with 16 19 here. In Hungary and Italy, where the school age is the same (6-12) the proportions are 12.3 and 12.1 against 14.04 in England. In France the proportion of children from 6 to 13 is only 12.2 per cent., as compared with 16:19 here; while from 4-16 the proportion is 20:9 against 27:57 in this country. As regards Prussia, to which I should have been glad to refer more particularly, the returns are not quite explicit; but I believe that in consequence of the progress of the manufacturing industries, and the increased prosperity of the operative classes in that country, the proportion of children now approaches more nearly to that of England, than it did before recent wars drained the manhood of Germany so terribly.

Even if 11 were accepted in the towns of England, as the earliest age for leaving school at all, that limit would not be suitable for the country, where the boys ought to go early to the fields, and girls do go early to service. And I strongly object to the abolition of all passes to full-time work before 13, in employments not dealt with by the Factory and Mines Acts, if a reasonable standard of proficiency has been attained. Such passes are a great incentive to school attendance, and the special restrictions of these Acts upon early labour are called for by considerations of health. I think that, as in Scotland, the 3rd Standard, if passed at or after 10, should be adopted for partial, and the 5th Standard for total exemption from school attendance, with a provision, if possible, for continued instruction in evening schools; and I should make every child stay at school up to 14 unless he had passed the 5th Standard. Even in country districts the 5th Standard might, with advantage, be adopted as the full-time standard, so long as (1) the byelaws provide that the attendance of half-timers at school shall be regular during certain prescribed months, in which juvenile labour is not required by the farmers; and (2) the local authority takes means to secure, under the 11th section of the Act of 1876, that the children who claim partial exemption are actually and bona fide employed when absent from school. It seems to be forgotten that, under the second clause of that section, habitual idlers may be sent back to school up to the age of 14, whatever standard of education they may have previously passed.

PART V.

CHAPTER 2.

In the final revision of our chapter on the Parliamentary Grant, a recommendation previously adopted as to the limit (45s.) to be put on the expenditure of an elementary school, in ordinary cases, was struck out. Now the points which determine whether a school is primary, higher, or secondary, are generally understood to be the age of the scholars, the curriculum of studies, and the cost of instruction. By these tests, e.g., the endowed schools are graded by the Charity Commissioners, while for elementary schools, a limit of 30s. was virtually fixed by the Act of 1870. The reasons for now proposing a higher limit of expenditure, and that only upon certain items, were stated in the Report before it was altered, and some of these reasons now appear in the text. The passage struck out will be found in the summary of our Divisions. I regret that that passage was omitted, and replaced by a somewhat vague appeal, made in the interests of economy, to the vigilance of the ratepayers, which has certainly hitherto failed to check the extravagance of some school boards. Those who pay the bulk of the rate are either overborne by the votes of the lower class of parents, to whom even a ls. rate, combined with a nominal school fee, if any is charged to them, means comparatively little; or they are tempted to send their own children to schools which were not originally intended for their use, and where their presence is objected to, either as subversive of discipline, or as leading to the introduction of subjects beyond the legitimate range of elementary education. It is well to bear this last point in mind, as I see that the "executive" of the "National "Union of Elementary Teachers" proposes to omit from their title the term (elementary) which led us to pay so much attention to their opinions and feelings during the course of our inquiry.

I am sorry that anything in our Report should seem to under-rate the value and importance of "Standards," to cast a slur upon the principle of "Payment by Results," introduced by the Revised Code, or to imply that under the present Code, sufficient freedom of classification is not secured to managers and teachers. I fear that if some of our recommendations are acted on, we may see revived the scandals disclosed by the Report of the Duke of Newcastle's Commission. That report led to the adoption of a system which was not intended to be of universal application, or to be administered by an overgrown central department. It was meant to create throughout the country a large number of typical schools, which eventually, when a National system was established, were to be dealt with by county boards, by which they would be paid, on the detailed results of the examination of several million children. But the system, even as worked by the Department at great cost, though it may now be ready for revision in the case of the younger scholars, has made possible many of the improvements in education realized of late years; by laying a solid foundation in the elementary subjects, and making them the first and chief consideration in testing the merits of every aided school. When we find, moreover, that no fewer than 200,000 scholars between 7 and 11 years of age were, in 1886, found under instruction in infant classes, on methods suited for young children of four and upwards; that, in London, some 6,000 scholars out of 80,000, were absent, or withdrawn, from examination, for reasons approved (save in 200 cases) by the inspectors; while 5,400 scholars in Birmingham were allowed to be kept back a standard, it is plain that the evidence of the managers who admitted to us the sufficiency of the present arrangements, for dealing with sickly or backward children, is more to be relied upon than the statements of those teachers who claimed greater freedom from restriction in such cases. It is to be hoped that a more general adoption of a system of fixed salaries will enable schoolmasters, henceforth, to give more consideration to the interests of their scholars, and less to their own emoluments, or to the amount of the grant they can obtain for their employers. There are drawbacks to that system, but it might possibly lead to a desirable improvement in the salaries of schoolmistresses; and, in the case of large schools, to a more equitable distribution, than at present, of the school fund between the "supervising" teacher, and those who bear the brunt of the work of the school.

^{*} This body appears, from our evidence, to comprise about one-third of the certificated teachers of England and Wales.

PART VII.

SUMMARY OF RECOMMENDATIONS.

The greater number of our recommendations may be carried out gradually by changes in the Code; but some will require legislation to give effect to them. I think that we ought, in concluding our Report, to have summed up briefly the main points to be borne in mind, when Parliament is asked to deal further with the subject of our protracted inquiry. In endeavouring to supply this omission, I desire to base my proposals on the Report of the Duke of Newcastle's Commission, and on the leading principles of Mr. Forster's great Act, as modified by subsequent legislation.

I believe-

1. That now, as in 1870, the people of England wish their children to have the benefit of sound moral training, and a Christian education.

2. That the maintenance of Christian schools is vital to the maintenance of the

Christianity of England.

3. That, in the well-known words of Lord Lansdowne's Instructions to Her Majesty's Inspectors, dated 4th July 1840, "No plan of education ought to "be encouraged in which intellectual instruction is not subordinate to the "regulation of the thoughts and habits of the children by the doctrines and "precepts of revealed religion."

4. That, while the rights of conscience are duly secured and respected, the principle thus laid down has been recognised, more or less fully, by the managers of all voluntary and board schools throughout the country; with a very few exceptions, in which the wish to make instruction purely secular is prompted

by no avowed hostility to religion itself.

5. That, whatever influence upon the morals and character of children may happily attend the religious instruction allowed by law to be given in board schools, such instruction is necessarily limited; and, when confined, as it often is, to the mere reading of passages from Holy Scripture, without note or comment, must be lifeless and mechanical.

6. That so long as efficient schools supplying, at the cost of the managers, distinctive religious instruction, desired by the parents, are available, it is unjust to withhold annual grants from these schools, with the result of compelling children to attend other schools, where such instruction cannot be given.

Starting with these principles, and premising that whatever instruction is to be given in elementary schools must be thoroughly efficient, I will now consider on

what lines we ought to proceed for the future.

In 1870 legislation was demanded by the voice of the country, to meet the urgent needs of a vast number of children whose education could not be overtaken by the voluntary system, which a one existed at that time. The Act then passed recognised that system as having provided generously, but not universally, for the wants of the population. It called for its further assistance, allowing and aiding it to complete the required school supply, as far as it could do so, within a limited period. Then, but not till then, the Act fell back upon the power of the rates, which it intrusted to school boards, with express directions to supplement, but not to supplant, the existing system.

That system was founded upon private zeal and munificence, upon religion, and upon the voluntary co-operation of the parents, whose conscientious rights were respected. The new system was based upon enforced contributions, upon a restricted course of indefinite religious teaching, if any were given, and upon compulsory

attendance.

In consequence of the great, and in some quarters unexpected, efforts of the friends of the old system, it has largely held its own in the rural districts, though its extension has been checked in some towns, with a large labouring population, owing to the unlimited power of the purse enjoyed by school boards.

But the first and main object of the Act of 1870 has now been accomplished. Elementary education is universally available; the country is covered with a sufficient

supply of efficient schools; and the attendance of scholars, though still short of the ideal standard, is satisfactory and improving. A breathing time is given to us to look around, and into the future.

At present we have a National system, in so far that a school seat is provided for every child in the Country who will, or may be compelled, to occupy it. But the system is not national in the sense of being one and uniform, or of its making it the desire and direct interest of every resident in a district to see that all the seats in that district, whether provided at private or public cost, are occupied. There is often, though not always, conflict between volunteers and school boards, where there ought to be harmony. I believe that the desirable co-operation between the two constituents of the existing system can be brought about, by securing that voluntary zeal shall neither be supplanted, at the cost of the rates, nor discouraged from continuing to contribute, on fair and equal terms, to the growing requirements of any increasing population.

With this view, I think that it ought to be provided by law that-

1. The Education Department should be guided by conditions prescribed by Statute, in determining what schools are to be recognised as public elementary schools, contributing to the efficient school supply of a district, and therefore entitled to claim annual grants.

2. New voluntary schools, after being carried on efficiently for a year, with a certain average attendance, varying in number in town and country, should be recognised as entitled to claim annual grants, as is now the case in districts

not under school boards.

3. The managers of voluntary schools so recognised should be entitled to continue to give, at their own cost, in these schools, distinctive religious instruction to all children not withdrawn by their parents, under the provisions of the Conscience Clause.

4. The local authority of the district (whatever it may be hereafter) should grant to the managers of efficient voluntary schools an annual payment from the rates, not exceeding a certain fixed sum per head, for the proficiency of the scholars in secular subjects; that is for instruction which the law would require to be given in other schools, at an enhanced cost to the rates, if the schools provided and maintained by voluntary managers were discontinued.

5. The ratepayers of the district should be represented, to a limited extent, on the

management of the schools so aided.

6. The term "elementary" should be defined, and a distinct line drawn, as far

possible, between primary and secondary education.

7. In districts where no separate provision can be made for education higher than elementary, the local authority should enable voluntary schools to provide such higher education as may be given in rate-schools, or where there are no such schools, may be regarded by the local authority as called for by the circumstances of the district.

Such statutory provision as I have indicated would relieve voluntary managers from any undue anxiety as to the position of their schools; it would recognize their claim to participate, but only to a limited extent, in the rates to which they so largely contribute; it would increase the efficiency of the schools themselves as places of secular instruction, and would give the ratepayers generally a direct interest in the welfare of schools, whose failure would increase local burthens to an enormous extent, in providing and annually maintaining the rate-schools that would be required to fill their place.

F. R. SANDFORD.

1. Whilst concurring generally in the conclusions and recommendations of the Report, I am content to leave the division lists to indicate the minor points on which I have found myself unable to agree with the majority of my colleagues. But on one or two vital questions I deem it necessary to assign the reasons which have led me to a different conclusion from that embodied in the Report.

2. Considering the comparatively short time that has elapsed since the State first intervened in the matter of national education, I regard the results already attained, however far they fall short of perfection, as distinctly a success and not a failure. I should, therefore, desire to see the methods of distributing the parliamentary grant,

which have led to these results, upheld and improved rather than radically altered. With certain modifications and relaxations, such as a moderate extension of class examination, a reasonable margin allowed for failure in standard examination, and further graduations in the merit grant (the retention of which, recommended in the Report in the case of Infant Schools, I should be prepared to extend to schools for elder children) I regard the existing system of payment by results as the best solution yet found of the complicated problem, how best to secure-

(a.) A fair distribution of the parliamentary grant amongst a multiplicity of schools,

existing under the most various conditions.

(b.) Justice being done to each individual scholar, without unduly fettering the freedom and enterprise of the teacher.

(c.) An approximately uniform standard of judgment in the examination of schools

among a body of over 300 inspectors.

3. I fear that the rigorous enforcement of a duplicate examination of every school, which is recommended in the Report, would prove cumbrous and costly, and that the advice therein tendered to the body of inspectors will not assist them in the discharge of their important and anxious duties.

4. I cannot concur in the recommendation of the Report that voluntary schools should be able to claim annual support out of the rates, for the following reasons:-

(a.) I regard the proposal, thus to reopen the settlement of 1870, as unstatesmanlike, and undesirable in the interests of voluntary schools. It goes beyond the original proposal of Mr. Forster's Bill to enable school boards to contribute, at their discretion, to the maintenance of voluntary schools; a proposal, however, which was deliberately withdrawn before going into committee on the Bill.

(b.) I concur in the opinion expressed by Lord Lingen in his evidence that grants out of the rates towards the maintenance of voluntary schools involve, in principle, the repeal of the Cowper-Temple clause; a fundamental change which I think it undesirable, in the interests of voluntary schools, to ask for,

and which I have no reason to think that Parliament would grant.

(c.) I fear that the receipt of aid out of the local rates would give the ratepayers such a right to share in the management of voluntary schools as would endanger the freedom of their religious training, and the liberty they now

enjoy to appoint teachers in accordance with their trust deeds.

(d.) Speaking only for church schools, which, however, constitute four fifths of the existing body of voluntary schools, I fear that a claim given to them on the rates would strike at the root of that voluntary support on which their permanent existence depends. It would involve levying a substantial school rate for the first time in 10,239 parishes, in which there is now no school board, and which are chiefly supplied by church schools, taking no account of those parishes in which there is a school board, but no board school. Such an unwelcome demand would, I fear, strike a death blow at the voluntary subscriptions by which these schools are now supported. Mr. Cumin, whose scheme for aiding voluntary schools out of the rates was laid in detail before us, candidly expressed his opinion that, if it were adopted, five years would see the end of all voluntary schools.

(e.) Moreover, in the case of that large proportion of voluntary schools which now pay their way, a claim to aid out of the rates would involve a large additional expenditure of public money, without any equivalent advantages to education.

(f.) Considering that the rate of surrender of church schools to school boards has been of late years an annually decreasing one, and that it did not last year amount to more than one in a thousand; considering, further, that other causes besides the lack of annual support, (amongst other things, the demand for additional school supply)—are accountable for many of these surrenders, I am not prepared, in the hope of arresting them, to concur in recommending a change which would, in my judgment, subvert the settlement of 1870, threaten the independence and religious freedom of the whole body of church schools, and strike a fatal blow at their subscriptions, leaving to them little that was voluntary but their name.

B. F. SMITH. Archdeacon of Maidstone. Though in general agreement with the Report of the Commission, I am unable to concur in some of the conclusions arrived at in the chapters on Curriculum, p. 203, and Government Examination, p. 273.

- 1. I am opposed to the retention of the present system of standards, except so far and so long as they may be required for passing children to labour. For this special purpose they have a use; but their administration ad hoc should be transferred bodily to the local or county examiner, who fell still-born from the Report of the Newcastle Commission, but who in new circumstances may yet assert his vitality. We have recommended an age-limit for exemption from school; a recommendation which, if adopted, facilitates the withdrawal of the standards. To continue to impose on the ordinary work of a school these prescribed minima, framed for an abstract average child, but unsuited to the varying capacities of children and even to those of a single child, to make it the chief business of teachers to teach down to them, and of children to practise and re-practise them, and finally to bring the inspector upon the scene to register performances in these minima, with strict injunctions to keep within their limits, is a scheme of education which is at once depressing and sterile. It destroys the rational classification of scholars; it stereotypes mediocrity of attainments.
- 2. I dissent from the proposal to extend the system of compulsory recorded individual examination from children qualified by a certain attendance to all children attending school.

Apart from the question of its extension, the educational value of such a system seems to me to be exaggerated. People credit examination with more than it is in its nature to effect. Thus, we have been told on high authority that individual examination is the only system which will secure the due and proper education of the great mass of the children. If this be so, how comes it, that now when it has been in full force for more than a quarter of a century, the complaint is general and emphasised in the Report of the Commission, that "much of the knowledge acquired "in the elementary school is very soon forgotten," and that "witnesses of all classes testify to the imperfect hold of knowledge gained in the elementary school." A security which imperfectly holds something which is very soon forgotten is not a security which inspires any great confidence among investors.

It may sound like a paradox, but I believe it to be true, that individual examination in the form in which it is applied to elementary schools is necessarily a perfunctory examination. When children have to be examined by millions, the amount of time and attention that can be bestowed on each child is very small. There is no analogy between the examination of the limited number of scholars in our Grammar schools and that of the millions in our elementary schools. The former come substantially from homes in which the demand for juvenile labour is not felt, enter and leave at prescribed ages, attend with regularity, and their number admits of their attainments being from time to time thoroughly tested by an examiner. The latter are a heterogeneous multitude, drawn from homes which dispute them with school, entering and leaving at the most various ages, attending capriciously; but in numbers which preclude the most conscientious inspector from more than scratching the real attainments of each child. In the one case individual examination is an affair of hours if not days; in the other, so far as Reading, the key of knowledge, is concerned, of minutes.

Minutes, however, mount in the aggregate to colossal proportions; whatever benefit may accrue from individual examination is counterbalanced by the immense cost of time which it involves. There are some 3,000,000 children in the schools to which it is proposed to apply it. Each of these children must read to the inspector. I will assume that each reads, on an average, for two minutes. Time must be found, then, for the inspectors, acting concurrently throughout the year, to devote 100,000 hours to the mere hearing of the Reading. The whole inspecting staff consists of about 300 officers, with a working day limited at the outside to five hours. It follows that each of these officers must devote about 66 days in the year, or more than one fourth of his available time, to this single duty. I cannot imagine a greater misuse of his time and opportunity. This enormous slice of his energy is to be directed not to ascertaining that the children understand what they read, are interested in what they read, remember what they have read; all this, or any part of this, cannot be squeezed into a two-minutes' test. It is to be devoted exclusively to listening to the mechanical drip of the reading pass or the reading failure, leaving the intelligence of the individually-examined child and the mental cultivation which his books have brought to him an unknown quantity.

The chief objection to compulsory recorded individual examination is that it is omnivorous. We are told by many witnesses that it has crowded out inspection. "Inspection," says Mr. Menet, late chaplain of the Hockerill Training College, "as distinguished from examination, has almost ceased to exist." "I think that one " learns much more from the inspection," says Mr. Synge, a Chief Inspector, "than " from the examination," and he admits that the time spent on the "many details" of the latter, is taken from the "larger work" of inspection. It is serious to be told on the authority of two experts of this encroachment on the best means open to the inspector for informing himself of the condition of the school on which he passes judgment. Let me briefly explain what "inspection" includes. It includes visits without notice, which have long been recommended by the Department, but of which the same Chief Inspector, whom I have quoted, says, in his evidence, "The thing is impossible. We have not time for it." It includes a careful visitation of the school premises, and their structural and sanitary condition. It includes the hearing of lessons given by the assistant and pupil-teachers. It includes a study of the methods employed in the teaching of the various subjects, and of the degree in which the scholars apprehend principles, as well as turn out "results." Lastly, it includes, or should include, conference with managers, counsel with the teacher, criticism, suggestion, encouragement; the altered tone in the relation between teachers and inspectors seems to me to show how much this is needed. I do not suppose that all the matters comprised in "inspection" are neglected, but I think that the Commission has had much evidence of their being necessarily scamped; and for this a pile of 3,000,000 specimens in black and white for the Treasury to pay upon is not an adequate compensation.

I would free the inspector from any compulsion to examine nominatim, and to record the examination nominatim of all the children on the schedule, a compulsion which it is now proposed to make yet more stringent by requiring him to examine individually every child attending the school; and I would restore to him, within well-defined limits, some part of the freedom of action allowed him up to the year 1862. The object and scope of his examination should be clearly set forth; the heads of his report should be specified in detail; but the means for arriving at the childrens' knowledge should be left to his judgment and discretion. What he is to do should be prescribed, not how he is to do it. At present he works entangled in a network of Lilliputian regulations. To deny him a reasonable discretion as to his choice of procedure is virtually to admit that he is unfit for his post. It is for the Education Department to secure that this discretion is placed in the right hands, and that it is

wisely, skilfully, and considerately exercised.

The examination should be by classes, the class replacing the child as the unit of recorded examination. Every class should be examined in sufficient detail to assure the inspector of the character and efficiency of the instruction in it. The attendance in each, the number examined, and the proportion of scholars acquitting themselves well or otherwise in each of their subjects, should be recorded. But behind and below the proficiency shown by the class the report of the inspector would not go except in the way of distinguishing exceptional merit in individuals. The report upon the school would summarize the attainments of the children in the several classes. I should rely on the domestic examinations instituted by the teacher for securing that no child was advanced from one class to a higher without possessing the requisite amount of knowledge.

3. With regard to the plan of inspection recommended by the Commission, of a double visit, on one day for examination in the elementary subjects, and on another for the rest of the work, I should have preferred to lay down no rigid rule on the subject. I think that it would involve administrative difficulties in the apportionment of the work between the inspector and his assistant, and tend to devolve too much work on the latter. I fear, too, that if two announced visits in the year are made obligatory, a third and un-announced visit will generally be deemed to be superfluous; and that, in consequence, visits without notice, which seem to me of the greatest value,

will become even rarer than they are now.

REPORT

The Hon. E. Lyulph Stanley, Sir John Lubbock, Bart., M.P., Sir Bernhard Samuelson, Bart., M.P., Dr. Dale, Buxton, Esq., M.P., T. E. Heller, Esq., Henry Esq., M.P., and George Shipton, Esq.

Reasons for dissenting from the Report of the Majority of the Commission, and Summary of our own Recommendations.

We humbly lay before your Majesty the following report:-

We regret to be unable to sign the report which has been agreed to by the majority of our colleagues. After a long period of co-operation in the work of hearing witnesses, digesting returns, and deliberating upon conclusions, we should have been glad if we could have so far agreed with them as to have been able to sign their report, subject to reservations as to certain points of dissent. But unfortunately in the present case the differences of opinion, which apply as much to the general tone and arguments of the report as to its summary of conclusions, have been so many and so important that our signature would have conveyed a false impression. The proposal, more especially that voluntary schools should be enabled to claim aid from rates, would, it appears to us, re-open the whole settlement of 1870; and, further, while we recognise that the formation of the character of the children attending our elementary schools is of paramount importance alike to the children, the parents, and the nation, we fear that the recommendations regarding religious instruction contained in the report of the majority would lead to a renewal of bitter disputes and rivalries, which were and are happily subsiding. These differences alone, even in the absence of any others, compel us to set forth our conclusions in this report.

Some of us have desired to set out their deductions from the evidence, and the arguments by which they support their recommendations at considerably greater length, and they have done so in the separate report which follows this one.

Before entering upon the consideration of the questions on which we dissent from the majority, it may be convenient that we should point out some of the more important conclusions of their report on which (subject, as to some of us, to points of detail set out in our fuller report,) we agree generally with them, in order that we may give our united support to these recommendations, as to which we are in substantial agreement.

We agree, as to the school supply, that accommodation is needed throughout England School and Wales for one-sixth of the population, though in certain districts, such as supply. Lancashire and the West Riding, the requirements amount to nearly a fifth.

As to the structural suitability of the present school supply, we agree with the Part III., majority that "the time has now come when the State may well be more exacting in Chapter 2. Structural " requiring for all children a proper amount of air and space, suitable premises, airiness, suitability of and lightness of site, and reasonable extent of playground;" and we approve the rule the present of the department that 10 square feet and 100 cubic feet should be the minimum school

amount of accommodation provided for each child in average attendance in all school buildings in future to be erected.

That superficial area is but a rough approximation to the actual accommodation of a school, and that the truer criterion, especially in schools for older children, is to be

found in the amount of seat room provided.

That the proper measure of a school's accommodation should be the seat supply, and that measure might well be acted on by the Department in any review of the sufficiency of the accommodation in accordance with the ground plans of the school submitted to them.

That existing schools should gradually, but within reasonable limits of time, be brought

up to the higher estimate of the space required for school accommodation.

That care should be taken that the school furniture should always be suited to children. It should always be the first consideration in the fittings of a school that they should be primarily adapted to day-school education, due regard being had to the age, size, and physical comfort of the scholars.

School management. As to school management, we agree that the farming of schools to teachers should a prevented. That the acounts of voluntary schools should be made public.

That co-operation among managers of voluntary schools, such as exists at Hudders-field, would greatly improve these schools, and that we should be glad to see help

given towards the salaries of inspectors, science teachers, &c.

Inspectors.

We agree, generally, in the recommendations of our colleagues as to the inspectorate; but we wish to lay special stress on all ranks of the inspectorate being thrown open to elementary teachers, and on the importance of securing that inspectors shall have had practical experience as teachers.

Teachers and staff.

That the teachers ought to be paid fixed salaries, which should not vary with the grunt.

That it is desirable that the head teacher should not be dissociated from actual instruction in addition to general superintendence, but that no definite rule should be made interfering with the discretion of managers and head teachers in the organisation of the school.

That the imperfect preparation of the students at entrance is a serious obstacle to their progress in the training colleges.

That the Code requirements as to staff should be considerably increased.

That pupil-teachers, especially in their first year of service, should be allowed more time during school hours for their studies than is now common, and that the instruction given by the head teachers should be, wherever possible, supplemented in respect of some of the compulsory as well as the optional subjects by central class teaching.

That extra grants should be offered to those managers who successfully adopt this

course.

That where central class teaching is obviously impossible, grants should be made to managers who successfully employ other special means to secure the thorough instruction of their pupil-teachers.

Training colleges.

As to training colleges, while regretting the limitations which restrict the force of our colleagues' recommendations, we are glad to agree with them in desiring a third year of training for selected students; and the extension of training generally by the association of day students with places of higher general education; and in the recommendation of a conscience clause for day students who might be admitted to the existing training colleges.

Compulsion.

As to compulsion, we cordially concur in the recommendation that the minimum age for half-time exemption from school attendance should be 11, and for full time exemption 13, and that half-time should only be conceded to those who are beneficially and necessarily employed at work.

We agree with the majority that the process of recovering fines under the Summary Jurisdiction Act of 1879, by distress instead of by commitment; has, in some cases, encouraged parents to defy the law, and has added greatly to the labour involved in carrying out compulsion.

We agree in recommending the establishment of truant schools; that local committees should be more generally appointed under section 32 of the Act of 1876; and that school attendance committees should hold meetings from time to time in various parts of their district

We agree also in the recommendations made by our colleagues in reference to children at theatres, that theatrical employment should be brought under the Factory Acts, with necessary modifications.

As to the curriculum, we agree that drawing should, as far as practicable, be a com- Curriculum. pulsory subject for all boys, and that in the case of girls it should be encouraged under suitable conditions.

We think, with our colleagues, that history might be introduced earlier than at present into the school curriculum. We approve of the extension of the practical teaching We agree that the present special preference of English above the other

class subjects should be removed from the Code.

We agree in the continuance of the recognition of teaching singing by ear, but we believe that gradually singing by note may become practically universal. We approve of the extension of systematised physical exercises, and we think that it is through the training colleges that the teaching of a safe and scientific system should be introduced generally into our schools, by making instruction in these exercises, and some know-

ledge of physiology, a part of the college curriculum.

We agree also generally with our colleagues in the minimum curriculum laid down by them for village schools, which includes reading, writing, arithmetic, needlework for girls, linear drawing for boys, singing, English, so as to give the children an adequate knowledge of their mother tongue, English history, taught by means of reading books, geography, especially of the British Empire, and lessons on common objects in the lower standards, leading up to a knowledge of elementary science in the higher standards.

We agree largely in some of the recommendations of our colleagues on other points of the curriculum, especially in reference to the increase of the number of reading books, the diminution of the importance to be attached to spelling, especially in the lower classes, the re-construction of the arithmetic standards, and the importance of securing an intelligent understanding of arithmetical principles as well as mechanical accuracy

in the application of rules.

We agree that the system of standards should be so applied as to give perfect freedom

of classifying scholars according to their attainments and abilities.

We agree with our colleagues in recommending several schemes of instruction, so as to provide for various classes of schools curricula varying in breadth and completeness with the number of scholars in attendance, and with the character and requirements of the population, though we regret that the efficacy of this recommendation is much diminished by no provision being made in the chapter on the Parliamentary grant for additional aid towards the increased cost of such an extended scheme.

We agree with our colleagues that it is desirable that there should be school libraries in every school. And we also agree as to the inexpediency of introducing recognised

Government text-books.

We agree, heartily, with the very valuable recommendations of our colleagues as to Various evening schools.

We also agree, generally, with them as to industrial schools, and the education of workhouse children.

We also agree that Welsh schools, owing to the wide prevalence of the Welsh language, need special treatment, and we agree, generally, with our colleagues on the subject of Welsh schools.

As to elementary schools and higher education, subject to the remark that we regret Elementary the reserves which accompany some of the recommendations, we agree that higher schools and elementary schools are a useful (we would rather say a necessary) addition to our education. school machinery for primary education; and that due precautions should be taken not to exclude the promising children of poor parents from the privileges to be enjoyed in them. That, where such schools cannot be founded, higher classes for children who have passed the 7th Standard should be attached to an ordinary elementary school; that the supply of satisfactory secondary schools should be organised and should be made adequate for the wants of all parts of the country; and that increased funds should be provided out of which to create sufficient exhibitions for deserving elementary scholars needing further instruction at those schools.

We agree with the majority of our colleagues that facilities should be given whereby Income and poor persons may obtain the payment of moderate school fees for their children in expenditure voluntary as well as in board schools, without any association with ideas of pauperism. of schools. That the guardians should pay the fees of the children of those receiving out-door

relief direct to the school managers.

That fees should be paid on behalf of poor persons for children, whether under five

years old or exempt from legal obligation to attend school.

We agree with the majority, in the event of some form of proportional representation Local edubeing retained, as to which we are not all of the same opinion, that large towns should authorities.

classes of

be divided into constituencies returning not more than five members each, and a majority of us consider the best mode of securing proportional representation to be the single transferable vote.

We also agree that a longer term of office, with partial renewal, would be an im-

provement in the constitution of school boards.

Points of dissent.

We now desire to pass to those portions of the report from which we dissent, and to indicate the reasons why we are unable to sign the report of the majority of our colleagues, and we shall conclude by setting out some recommendations in addition to those as to which we concur with our colleagues.

Part I.— Chapters 1 and 2. In reference to the introductory or historical part of the report down to the year 1870, while we agree that some notice of the previous state of things might be expedient, we cannot accept the responsibility for the detailed history of the progress of elementary education from the establishment of an Educational Committee of the Privy Council in 1839 down to 1870. Moreover, the earlier part of this period down to 1860 was dealt with by the Duke of Newcastle's Commission. If, however, it were necessary for us to form an opinion, we should say that the deficiencies in popular education, both in quality and extent, and the structural defects in existing schools, were greater than the historical summary of our colleagues admits; and we think that the need for an Act establishing popular education on a secure basis was urgent at that time.

But we are content to begin our consideration of elementary education in England in the year 1870, using what had gone before as matter of illustration and explanation, but not of independent treatment.

School supply.
Part III.—Chapter 1.

We pass to the question of school supply, dealt with in chapter 1 of part 3 of the report.

We dissent from the mode in which the right and duty of school boards to supply accommodation for their districts is stated in the report. Sec. 18 of the Education Act of 1870 runs as follows: "The school board shall maintain and keep efficient "every school provided by such board and shall from time to time provide such "additional accommodation as is in their opinion necessary in order to supply a sufficient amount of public school accommodation for their district." The right thus conferred on school boards has been generally treated by our colleagues as the contention of Mr. Cumin, or of the Department, or of the law officers of the Crown. It appears to us that the words of the Act quoted are perfectly clear, and we are strongly of opinion that the attacks so frequently made against the Department for recognizing and sustaining the prior right of school boards to supply any deficiencies of accommodation are without foundation, and that the Department would have been guilty of disobedience to the Act of Parliament had it acted otherwise than it has done.

Paragraph, "Mr. Forster's intention."

The suggestion that the action of the Department has been at variance with the language used by Mr. Forster when he had charge of the Bill in the House of Commons is not supported by any evidence. No such passage was produced to us; on the contrary, passages in Mr. Forster's speeches affirm the principle which he is suggested to have opposed. On the 27th June 1870, Mr. Forster said, (Report of Debates on Education Bill of 1870, p. 299), that "If the school board filled up the gap absolutely "and entirely, keeping pace with the population there would be no room for any one else; but he had not that faith in human nature to suppose that that would be "immediately and thoroughly done in every case, and wherever it was not done any person who was anxious to supply the deficiency would be in precisely the same position as at the present time."

Paragraph, "Grievance stated."

It is stated, as ground of complaint against the Department, that they refuse to exercise the discretion of giving or refusing grants to unnecessary schools which the 98th section of the Act of 1870, in order to meet the equity of exceptional cases, put into their hands, and that it is contended that the interpretation thus given to the Act conflicts with the whole idea of religious liberty, which should give to the parents the right of deciding in what faith their children should be educated, and further on it is stated that the interpretation put upon sec. 98 of the Act by Mr. Cumin is somewhat strained. The section says: "The Education Department may refuse a "grant if they think the school unnecessary."

The fact is that the first recorded instance where the Education Department refused a grant to a school on the ground that it was unnecessary was in 1876, when the Duke of Richmond and the present Lord Harrowby were at the head of the Education Department, and the case occurred in a non school board district at Keynsham,

where a Church of England school existed and where a British school was refused annual grants.*

We must therefore dissent from the whole of this summary of the law as to unnecessary schools, and from the impression conveyed, which is that the Education Department has strained the law in favour of school boards and against the recognition of denominational schools.

We dissent from the statement of our colleagues (p. 60) that when the first deficiency Paragraph, of school provision has been supplied, the school board has, under section 18 of the Act of 1870, only a right and not a duty to supply further and future deficiencies.

The earlier part of the section gives the school board the right to supply the deficiency, but the later part of the section describes the function of the school board as a duty, and enacts that the Education Department may send a requisition to the school board, requiring them to perform the duty of supplying a sufficient amount of public school accommodation, and, failing obedience, the Education Depart-

ment may pronounce the school board in default.

In reference to the paragraph "Remedy for Grievances," while we concur with the Paragraph, majority of our colleagues in the statement that the remedy for such grievances as those of the Roman Catholics in the Dan-y-craig case lies in a more liberal interpretation of the word "suitability," and while we would recommend the amendment of the law in this respect so as to bring it in harmony with the Scotch Education Act, we must dissent from their statement that it also lies in a close adherence to the spirit of the provisions of the Act of 1870. This imputation on the Department is we think, unwarranted. The spirit and the letter of the Act of 1870 do not recognize the right of volunteers to compete with the school board in supplying new Stateaided schools for the population. We wish further to point out that the extension of the meaning of suitability as recommended by our colleagues will involve the supply of board schools under popular management where at present only denominational schools exist, and where the population is not wholly of the denomination of the managers of the school.

In reference to the question "Who may use the supply?" discussed on pp. 60 and Paragraph, 61, we regret the suggestion of a doubt as to the right of all to use the public "Who may elementary schools. Even before 1870, persons of the middle class could send their use the children to elementary schools receiving Parliamentary aid, though capitation grants were not paid in respect of the education of such children; and even this restriction was swept away by the Act of 1870, which merely defined an elementary school as a school at which elementary education is the principal part of the education given, and at which the ordinary payments from each scholar do not exceed 9d. a week. The legal right of persons above the operative class to use the schools was challenged by an amendment to exclude the children of persons in receipt of 150l. a year from the board schools. This amendment was moved by Col. Beresford on clause 14 of the Bill, and negatived; and we entirely concur with the opinion which Mr. Forster expressed when he said that in many cases there might be considerable advantage in having children of all classes attending the same school. The Education Act for Scotland announces in the preamble its purpose as being "that the means of procuring " efficient instruction for their children may be furnished and made available to the " whole people of Scotland," and we claim the same advantage for England also.

In reference to the paragraph on voluntary managers, and to the suggestion that Paragraph, the practically sole control of so many village schools by the clergy has the confidence of the country and has worked well, without in any way disparaging the unselfish efforts of the clergy, we are strongly of opinion, that in the country, where there can generally be but one school for the compulsory attendance of all, whatever their religious belief, it is a serious disadvantage that the control of the school should be in the hands of one religious body, and that the community generally should be excluded from a voice in the selection of the teacher and the management of the school, and we shall be greatly disappointed if, among the changes imminent in local government, provision is not made to remedy this state of things.

In reference to the chapter on Her Majesty's inspectors, we do not consider that Chapter 4. the suggestion that the examination is made competitive finds any general justification H.M. Inin the evidence; on the contrary, we are of opinion that the evidence rather points to schools. the fact that, owing to the poverty of the voluntary schools, some of the inspectors Paragraph, have lowered their standard to a minimum lower even than the Code, for fear of "Examina-

"Supply of deficiency."

competitive.

shutting up schools which depend on the grant for existence, and which yet fall below the standard of teaching which would deserve recognition and payment, and that this is the danger against which it is most important to guard, and not a tendency to make the examination too difficult.*

Chapter 5. Paragraph, " Provieiozally. certificated teachers."

Paragraph, "Sources

from which

pupil-

teachers

should be drawn."

Chapter, "Training

colleges."

In reference to provisionally certificated teachers, we think the conclusion that the system has served its purpose, and is now dying a natural death, is incomplete and inadequate, especially bearing in mind the startling fact that 63 young persons, who failed in the scholarship examination in 1885, were nevertheless recognised by the Department as qualified to take sole charge of schools having an average attendance of less than 60.

We are strongly of opinion that no person should be recognised even as an assistant at the close of pupil teachership without at least passing the scholarship examination in the 1st or 2nd division, and that no one who has not satisfactorily passed the

certificate examination should be recognised as a head teacher.

As to pupil teachers, we strongly dissent from the proposition (p. 88) that having regard to moral qualifications, there is no other equally trustworthy source from which an adequate supply of teachers is likely to be forthcoming. Indeed, bearing in mind the statement of our colleagues, in an earlier part of the chapter, as to the valuable influence of women of superior social position and general culture, we can hardly reconcile the two statements, and we are certainly of opinion that the moral securities we should look for in our future teachers are not likely to be diminished, but on the contrary greatly increased by a wider course and a prolonged period of preliminary education before students are trusted with the management of classes.

In general we consider that the pupil teacher system is now the weakest part of our educational machinery, and that great changes are needed in it if it is to be continued in the future. We should deplore the reduction of the commencing age to 13, recommended by our colleagues, and we think rather that no pupil teacher should be entrusted with a class till he or she is at least 15 years of age; the first year or

two of apprenticeship being almost entirely employed in learning.

As to training colleges, we do not think that chapter in the report does justice

to the greatness of the need for better training.

We cannot admit that Mr. Matthew Arnold favoured us with but few details of the points of superiority in foreign teachers. His evidence and his recent report to which he referred us, are full of emphatic assertions and illustrations of the very great superiority, in his judgment, both in the culture of the professors and in the breadth of treatment of the curriculum in German and French as compared with English training colleges, and the better preliminary training of the students, as causes of the greatly superior teaching efficiency which he recognised especially in the German schools.

Paragraph, ofrestrictions on training."

We think that the figures given on page 95 disprove rather than prove the "Complaints adaptation of our colleges to our school system, for while 56.2 per cent. of the school children are said to be in denominational schools, the Education reports show that 662 students were in undenominational, and 2,610 students in denominational colleges in 1887, or nearly 80 per cent. in denominational and 20 per cent. in undenominational colleges. If the proportions in the colleges were the same as the proportions in the schools, there would be about 1,850 students in denominational colleges instead of 2,610, and 1,422 students in undenominational colleges instead of 662. Moreover, we cannot admit that the annual grant to training colleges consititutes a binding engagement with the State, and we are clearly of opinion that Parliament is entitled to review the conditions on which these grants are made.

In reference to the conscience clause in residential training colleges, we dissent from the arguments and conclusions of the report of the majority. The statement that its introduction would destroy all unity of christian family life, whether in a denominational or undenominational college, and would interfere fatally with the framework of ordinary domestic and moral discipline, has, in our opinion, no sufficient

foundation.

Practically, an informal conscience clause does exist in the British and Foreign colleges, where the students are free to go to their own places of worship, and where even Jews have been admitted to training. When we bear in mind the ease with which the colleges of Oxford and Cambridge have adapted themselves to the conditions of religious freedom, and the widest divergence of theological opinion. when we find

See chapter 14 on comparison of board and voluntary schools.

the same religious liberty working well at the female colleges of Girton and Newnham, we cannot but feel that the mode in which the possibility of a conscience

clause has been criticised is far too emphatic.

We must bear in mind that a majority of all the teachers who now get their certificates, and a large majority of the women who get certificates, are not brought up in these residential training colleges, but take service as acting teachers and then sit for their certificates, and yet these untrained teachers are largely employed by the clergy in their village schools. If the discipline of a residential denominational training college were necessary for the formation of the character of a teacher, the clergy would not appoint these acting teachers in the large numbers they now do.

But we must still further dissent from the report of the majority on the ground Chapter 6. that we consider the concessions they make to an alternative system of training are Paragraph, too grudging and restricted. Thus they put a veto on the interesting scheme for Carthy's training suggested by Mr. McCarthy, of the Birmingham School Board, which we scheme."

should be glad to see tried experimentally, at any rate, in one or two towns.

Our colleagues state that if his proposals were carried out they would at once lead to a claim from the existing colleges for largely increased grants. We fail entirely to see any ground which would justify such a claim. They estimate the cost to the State of each student trained on Mr. McCarthy's plan at 50l. Students in existing training colleges cost the State about 100l. for each master and 70l. for each mistress trained. We cannot understand what moral claim those who now get 100l. or 70l, per student have to receive more, because others are to be paid 50l. per student. The report also complains of Mr. McCarthy's scheme that it would pro tanto supersede the pupil-teacher system. We think in so far as it did this, it would substitute a far better system, and we may refer to the evidence of Dr. Graham, of the Roman Catholic training college at Hammersmith, as indicating that in his judgment a plan of training not very dissimilar from Mr. McCarthy's would be a good one.*

We think that the other schemes suggested to us of training students in connexion with places of higher education deserve a much heartier support than they receive in the report of the majority, and we also think that if professional training is to be extended for our elementary teachers, it is improper to prohibit any aid being derived from the rates. Such aid would be a trifling charge compared with the total cost of education, and would bring an ample return in the increased efficiency of the teachers. If twice as many students were in training as are now, that is, if 3,200 more students were trained in day training colleges, we believe that a Parliamentary grant materially lower than that now made on behalf of a student in existing training colleges with reasonable fees of students and a small subvention, which might often prove unnecessary, from the school board or other public authority would suffice to defray the cost of training in connexion with local colleges existing or to be founded.

The recognition of urgent need for more trained teachers is of little value unless effective machinery is provided whereby that need may be met, and we consider the statement of our colleagues that they "cannot doubt that the liberality of those who "are anxious to see day training colleges provided will furnish whatever sums are "needed," is an assumption which experience does not justify, nor is it reasonable, when an urgent public need is acknowledged, to wait in expectation that private liberality may relieve the public from its consequent pecuniary obligations.

We assent to the continuance of grants to the existing denominational training colleges, partly in deference to the strenuous desire of the advocates of denominational education to preserve a strongly denominational system of training with vigilant domestic discipline, but we cannot assent to the statement in the report that the existing system of residential training colleges is the best both for the teachers and the scholars of the public elementary schools of the country, and we only acquiesce in the continuance of these grants in the hope that the system of training now in force in Scotland may be largely imitated here, in the association of training with higher education, in the great extension of facilities for day students and in the liberal recognition of the rights of conscience, and we look to the adoption of these reforms as enabling us hereafter to dispense almost entirely with the employment of untrained teachers.

[•] Graham, 12,052, 12,054, 12,056, 12,117, 12,121, 12,228.

Chapter,

Attendance
and compulsion."

In reference to the chapter on attendance and compulsion, we record our opinion that more emphasis should be laid on the want of thorough teaching in our schools, as a reason for the lack of interest and consequent bad attendance of scholars, and for the readiness of parents to withdraw their chi dren from school. We agree with Mr. Stewart that a well found, well taught, school will rarely have to complain of bad attendance.* When we remember the evidence of Mr. Muscott, that, owing to the difficulty of teaching the various standards in a village school, the teacher does not encourage the children to continue their schooling beyond the Fourth Standard,† and that in some districts the fees are deliberately raised after the Fourth Standard, for the purpose of obtaining the labour of the children;‡ we think that more prominence should be given to the unsatisfactory state of many of our schools, as a reason for the indifference or reluctance of parents to send their children to school regularly or for a longer period.

We are also unable to agree with the report, in omitting to condemn the manner in which compulsion has hitherto been administered. We think the evidence shows that the magistrates generally have failed adequately to support the local school authorities in enforcing the law, especially in relation to the obligations of the Act of 1876 as to children between 13 and 14, which has become largely a dead letter through the opposition of the magistrates.

Chapter, "Religious and moral training."

In reference to the recommendations of our colleagues as to religious and moral training, we repeat our strong opinion that in the education of the young the formation of the character is of the highest importance. But, having regard to the great diversities of opinion among our countrymen on religious subjects, and having serious doubts whether moral training can be satisfactorily tested by inspection or examination, we do not believe that the recommendations contained in this portion of the report of our colleagues would promote the object which we desire.

We recognise that for the great mass of the people of this country, religious and moral teaching are most intimately connected, and that, in their judgment, the value and effectiveness of the latter depend to a very great extent upon religious sanctions. We think that the present liberty of religious teaching, recognised by the law for local managers, is an ample security, that so long as the prevalent opinion of the country remains unchanged, the education of the children and the formation of their character will be based upon those principles which are dear to the mass of the people.

Bearing in mind the fact that in only 8 per cent. of the voluntary schools answering our circular were the registers finally closed before the religious teaching and observances, and that about the same proportion appeared in the returns from head teachers, we dissent from the proposal that the present liberty of managers should be interfered with by requiring them finally to close all registers before the religious teaching and observances. At the same time, in the interest of discipline and punctuality, we should be glad to see any regulations introduced which would not be exposed to the charge of indirectly enforcing that attendance on religious teaching which should be voluntary; we therefore recommend that, where there is but one room and one teacher, attendance be not compulsory till after the time of religious teaching, but where there is more than one teacher and a class room, that children withdrawn from religious teaching be given secular instruction in a separate room.

We dissent from the statement that the fourteenth section of the Act of 1870 merely provided for perfect neutrality among Christian denominations. Jews, free-thinkers, and any other persons who refuse to entrust the religious teaching of their children to others, are all equally entitled both under section 14 and under section 7 to a perfect exemption from any instruction in religious subjects at any time while the school is open.

We think that the evidence shows that the moral teaching under our present school system has been most valuable, and this is given throughout the whole school time largely by the personal influence of the teacher, and is not confined to specific religious teaching, but can also be given through secular illustrations.§

While we attach the very greatest importance to the moral element in our national education, we differ from our colleagues in their recommendation that it is to the

^{*} Stewart, Ed. Report, 1887-88, p. 548. † (Q. 18,086). § 20,063 (Castle).

State we should look for increased support to the moral element of training in our (p. 127.) schools. We would rather look to the local interest taken and to the influence that managers and parents can bring to bear on the conduct of the school, together with the personal character of the teacher for maintaining that high moral standard among the scholars which it is the object of the State to secure. While we approve of the present requirement that the managers shall satisfy the inspector that all reasonable care is taken in the moral training of the children, we think it would be a misfortune if in any way the duty of fully ascertaining the moral conduct of the school were transferred to the inspector from the managers. The inspector can notice manifest faults of conduct, but he cannot really estimate the full value of the higher moral influences that are found pervading a thoroughly good school.

While we insist upon moral teaching and believe that more systematic moral teaching if given with earnestness would have a very valuable influence on the characters of the scholars, we think that any systematic inspection of morals by Her Majesty's inspector, such as is suggested in the chapter on the Parliamentary grant, would not only be of no value, but would, where the local managers and teachers did not themselves feel the importance of moral influences, be of positive injury as leading to hypocritical and mechanical teaching of that which must come from a free expression

of conscientious conviction.

In reference to the chapter on the curriculum, we dissent from what seems to Chapter on be suggested in the contrast between England and Scotland, namely, that the English "The curriculum" people should permanently continue to accept an inferior type of popular education to that which exists in Scotland.

We must further point out that the recommendations of our colleagues on the Parliamentary grant fail to give effect to some important parts of the chapter on the curriculum with which we agree. Thus, the chapter on the curriculum recommends several schemes of instruction, so as to provide for various classes of schools a curriculum varying in breadth and completeness with the number of scholars in attendance, and with the character and requirements of the population. But in the chapter on the Parliamentary grant, no additional provision is made for aid, beyond what may be given for the minimum elementary curriculum required of village schools.

We dissent from the recommendation on page 140, that the instruction to be paid Paragraph, for out of rates and taxes shall be fixed by the Legislature. If all that is permissible "Limits of to be taught in an elementary school is henceforward to be fixed by Parliament, a education proposal from which we dissent, then the limitations should apply equally to voluntary yet to be as to board schools. But we think that the right of managers now recognized by the defined." Code to teach other subjects, in addition to those mentioned in the Code, should continue.

The whole of the paragraph entitled "Limits of Elementary Education yet to be defined" seems to us unfriendly to the desirable progress of our educational system.

We dissent from the recommendations of our colleagues as to the management Chapter on of technical schools when established. This question is one on which we took no instruction." evidence, and, in so far as technical schools deal with secondary education, lies beyond the limits of our reference, but if we may venture upon an opinion, we would say that whether the municipality be associated in their management or not, we think it desirable that the school board should also be associated, and that these schools, which should be the crown and development of elementary education, should be in touch and close sympathy through their management with our elementary school

The severance of all financial connexion between local authorities and voluntary schools was one of the prominent features of the Act of 1870 as it was passed, and it was to avoid the burning questions likely to be raised if local aid from the rates were granted to schools under denominational and not under public management, that the Parliamentary grant was largely increased.

We hold strongly that local public support implies local public management, and therefore while some of the instruction given by school boards, such as instruction in cookery, and collective instruction of pupil-teachers, or practical, scientific, artistic, technical, or manual teaching in centres, might possibly be thrown open under suitable regulations to the scholars or pupil-teachers of voluntary schools, we cannot see our way to support a proposal to impose on the ratepayers a contribution in support of voluntary elementary schools.

We dissent from the recommendation of the report, that where any structural or sanitary improvements are demanded by the Education Department in schools which Chapter 2,

have been already recognised for annual grants, the State shall contribute to such alterations.

It is our duty to point out that a large number of schools are structurally much low any proper standard of efficiency. The Education Department, ever since 1870, below any proper standard of efficiency. having regard to the great pressure in the matter of school accommodation, has been extremely indulgent in tolerating unsatisfactory premises. Nevertheless, for several years past, a steady pressure by the inspectors, coupled in many instances with a growing sense on the part of the managers of what is due to the children, has led to great improvements in lighting, ventilation, class-rooms, furniture, &c., in many schools. There is no reason why those who have been most remiss in making the school buildings suitable, should profit by their own delay, and get the help of public money to do that which more public-spirited managers have already done at their own cost.

This proposal would amount to a renewal of building grants in their worst form as an

encouragement to long accumulated neglect.

The proposal would also arrest voluntary action by managers in the way of improving school premises. Henceforward, managers would be tempted to wait till the inspector insisted on some improvement in order to obtain the Government subsidy before executing it.

If this proposal were conceded, then if an unsuitable building were absolutely condemned, analogy would suggest a building grant for the purpose of supplying new

premises.

We must dissent from the recommendations of our colleagues in Part 4, Chapter 4, as to the transfer of schools to school boards.

Their proposed amendment of section 23 of the Education Act, 1870, would make the consent of the trustees as well as of the managers of a school necessary before a school board. school could be transferred.

> There is no obligation proposed by our colleagues on the trustees to conduct the school themselves as a public elementary school in the event of their refusing to transfer it, and we are of opinion that buildings dedicated to the purpose of elementary education and aided by a Parliamentary building grant should, if the existing managers are unable or unwilling to conduct schools in them, be transferred to the local authority charged with the duty of making sufficient school provision for the district. We therefore not only dissent from the recommendations of our colleagues, but recommend that where any building which has been aided by a Parliamentary building grant, exists for the elementary education of the poor, and is not used on week days for such purpose, the school board should be entitled to have the use and occupation of the building for the purpose of supplying school accommodation for their district.

> We also dissent from the recommendation of the majority that in a transferred school no structural expenses involving a loan should be incurred without the consent of the trustees who lease the building to the board. We think that in the case of a building erected for educational purposes, the interests of education alone should be taken into account when structural alterations are under consideration, and the Education Depart-

ment, which must sanction the loan, is the proper guardian of these interests.

We dissent from the recommendations in the chapter on the Parliamentary grant, that the terms upon which that grant is awarded, should be embodied in an Act of Parliament. This would mean in practice that the Code, instead of being issued by the Department as at present, should be part of an Act of Parliament. Such a course would tend to stereotype education, to discourage and delay improvement, and would limit the future control of the House of Commons over the expenditure, as the money would have to be voted and spent in accordance with the terms of the Act, which could not be altered without the consent of both Houses of Parliament.

We object to the proposal made by our colleagues in their chapter on income and expenditure of Schools, p. 190, that voluntary schools should be enabled to receive help from the rates up to a possible maximum of 10s. a head, on the ground already indicated, that such a proposal seems to us unsound in principle, destructive of the settlement of 1870, and certain, if it became law, to embitter educational politics, and intensify sectarian rivalries.

We dissent from the recommendation on page 192, that the Education Department should not be entrusted with any censorship of fees in voluntary schools. necessary that the poor should be secured a reasonable fee in districts where there are no board schools as where there are, and we think the remedy suggested, of the possible action of the inspector illusory, as it would only be used in a very extreme case.

We think that if the fee system is to be maintained, it needs many corrections to make it work fairly and tolerably to the poor, and to prevent the imposition of varying

veto the transfer of a school to a

Right of

trustees to

Chapter on " Parliamentary grant."

Paragraph, "Voluntary schools to be assisted from the rates."

Paragraph, " Should the Department fix the fees."

ees in the same school from being used as a means of oppression and of selection and exclusion of scholars.

We dissent from the chapter on local educational authorities, because we think it Chapter on essential while recognising the continued existence of voluntary schools that there should everywhere be an educational authority able at once to meet a deficiency and authorities." provide schools, whereas at present in the absence of a school board, delays are repeatedly interposed before the Education Department finally orders the election of a board, and the provision of necessary accommodation.

We also regret that the remarks on page 199 on rural school boards should have Paragraph, "New areas, stopped short without recommending that which was supported by nearly all the for educaevidence we took, the extension of the area of the rural school board from the parish tional to a unit, such as the Union or new proposed county district.

authorities."

In recording our dissent from so many of the conclusions of our colleagues' report, we would add that we have further this general objection, that their report appears to us too often to approach proposals for the improvement of education from the point of view of considering how such improvements may affect the interests of certain classes of schools rather than how far they are desirable; and that it does not do justice to the wish that we entertain for an expansion of education, a widening of its aims, and its establishment on a broad base of local support and popular management, which would enable us to dispense with much in the present system of State aid and examination which we think unfavourable to the best modes of imparting knowledge.

There are certain points, which were either raised by our preliminary syllabus of points for inquiry, or by the evidence, or which we think worthy of note, on which we now proceed briefly to express our conclusions.

In reference to the question to what extent provision should be made for children Accommodabetween three and five, we are of opinion that, without dictating any exact proportion tion for between the supply of places for infants and for elder children, it is important that infants and the supply of places for infants and for elder children, it is important that infants and for children there should be ample accommodation for infants, and that the attendance of children under five. under five years of age should be encouraged.

We think in addition to the recommendations made as to the character of the No unsaniaccommodation in recognised efficient schools, that no building should be permitted to tary building be used as a school, whether recognised as otherwise efficient or not, which is not satis- to be used as factory on sanitary grounds, and that any building used as a school should be certified overcrowdas fit to hold such a number of children as can with due regard to their health and ing to be comfort be properly instructed in it, and that any overcrowding of such a building permitted. should be an offence, and should expose the occupier to the forfeiture of the certificate. and that it should be an offence to conduct a school in uncertified premises.

We think that it would be a material improvement and tend to raise the general All the country education of the country if, for the purpose of school supply, smaller country parishes should be under elective authowere consolidated, and the smaller school boards united; and, provided the areas of rideshaving the administration are sufficiently large, we think that in those cases where there are no power to provide and mai school boards, there should be a competent local representative authority to whom tain schools. should be entrusted the supply and management of any additional schools required.

We recommend that throughout the country, where there is a reasonable number of persons desiring them, there be schools of an undenominational character, and under popular representative management.

Parents to have nominational throughout the country.

We recommend that persons desirous of starting a voluntary school be admitted to Liberty for the receipt of annual grants on their satisfying the Education Department that there to open school is a reasonable number of persons desiring such a school, for whose children no for members of sufficient provision exists, regard being had to the religious belief of their parents.

their church.

We recommend that pupil-teachers be not indentured, except in schools where Her Pupil-Majesty's inspector is satisfied that due care will be taken in their instruction and teachers only training.

to be indentured in fit

That where, in the opinion of Her Majesty's inspector, such due care has not schools. been taken, the permission to have pupil-teachers may be withdrawn.

That in the earlier part of their apprenticeship pupil-teachers be not reckoned on Junior pupilthe staff, and that, in the case of unsatisfactory pupil-teachers, there be a discretion teachers not to count on in the Department to determine their apprenticeship not later than the end of their staff. third year.

pupil-teachers' examination to earlier.

Art. 84.

Ex-pupilteachers to pass certificate examination.

Better qualifications for head teachers.

Re-adjustment of Government grants to trainas to secure more trained teachers.

Right of appeal to Education Department for students in training colleges.

School supply of the country to be reviewed, more efficiency to be required of certified efficient schools.

Infant schools.

Modification of present standards.

That the results of the yearly examination of the pupil-teachers should be promptly made known to the managers, and that, if necessary, the matters not tested at the be made known collective examination should be examined at a special visit to the school.

> That the "person over 18 approved by the inspector" recognised by Art. 84 of the Code, should cease to be accepted, except in small country schools with less than 60 in average attendance, and that in any case she be required in a year to qualify by passing an examination.

> Ex-pupil-teachers should not be recognised beyond a certain age unless they pass the certificate examination in the first years' papers, and after two years interval in the second years' papers.

> No acting teacher who has not got his parchment, and no person who henceforward passes lower than the second division on the second years' papers should be recognised as a head teacher.

> We recommend that there be a re-adjustment of the existing grants to training colleges, so as to aid more students in day training colleges without any considerable further demand upon the public funds.

> We recommend that no student be sent away from a training college without an appeal to the Education Department, which shall deal with the case as may seem equitable to it.

> We recommend that the Department be specially directed to review the school supply of the country, and that the conditions under which certified efficient schools (not being public elementary schools) are now recognised be altered, so that no such school be recognised after a given date which does not comply with the educational and structural requirements imposed on public elementary schools, and which does not year by year come up to the standard of a good school.

> We recommend that in infant schools the principles laid down in the instructions to inspectors should be fully carried out, and that no pressure, direct or indirect, be put upon teachers to classify the infants otherwise than according to their intellectual and physical development, or to give prominence to direct instruction in reading, writing, and arithmetic to the younger children, and that the Department should encourage the special training of mistresses for infant schools, and secure that their preparation shall be as complete and thorough as for other departments.

> That in lieu of the present standards, detailed graded curricula of instruction be set forth by authority varying in fullness with the capabilities of varying classes of schools.

> In reference to the subject of technical and scientific instruction, we draw an important distinction between technical instruction or instruction which is designed with special reference to, and as a preliminary training for, the commercial or industrial occupations of life, and manual instruction regarded as a training of the hand and eye so as to bring them under the control of the brain and will, as a general preparation for the future career in life, whatever it may be.

> Bearing in mind the age of children in elementary schools, it may be a question whether technical instruction, as we have defined it, should be commenced any earlier than the Sixth Standard. But we are of opinion that, after the children have left the infant school, transitional methods should be adopted, which will develop their activity and train their powers by drawing in all cases, and by such other means as, for instance, modelling, or the collection and mounting of botanical specimens.

> This training would, on the one hand, be advantageous as naturally leading up to technical instruction, and, on the other hand, far from interfering with the more literary studies, the latter would, we believe, benefit considerably by the variety and relief which would thus be introduced.

> We recommend that the examination of the scientific teaching given in our elementary schools should be mainly oral, especially up to and including the present Fifth Standard. If science is to be well taught, care should be taken that where the ordinary teachers are not qualified, specially trained teachers should be employed.

> Higher grade schools should be encouraged which will prepare scholars for advanced technical and commercial instruction.

Care must be taken not to interfere with general instruction in order to press forward technical or special teaching.

Technical teaching in the school cannot replace the practical teaching, which is

best learnt in the workshop.

In ordinary elementary schools good teaching of drawing and of elementary science are the best, and in the lower classes the only fitting preparation for the work of the technical school, and these subjects should be generally taught.

Technical instruction should cover commercial and agricultural, as well as industrial

instruction.

In reference to the Parliamentary grant, and to payment by results, we are of Parliamenopinion that the best security for efficient teaching is the organization of our school system under local representative authorities over sufficiently extensive areas, with full power of management and responsibility for maintenance, with well graduated curricula, a liberal staff of well-trained teachers, and buildings, sanitary, suitable, and well equipped with school requisites. That it should be the duty of the State to secure that all these conditions are fulfilled, and to aid local effort to a considerable extent, but leaving a substantial proportion of the cost of school management to be met from local resources other than fees of scholars, and by its inspection to secure

that the local authority is doing its duty satisfactorily.

Such a system, in our opinion, would enable us to dispense with the present system. of State grants variable according to the results of yearly examination and inspection, which, in our judgment, is far from being a satisfactory method of securing efficiency, and is forced upon the country by the irresponsible and isolated character of the management of the majority of our schools. In the meantime, as the system we prefer cannot in deference to existing denominational interests be secured, we recommend that there be a material change in the method of distributing the grant, that a larger fixed grant be given in consideration of increased requirements in the matter of staff premises and curriculum; that more money be given towards specific educational objects, such as the salaries of special teachers of science, drawing, cookery, &c., of local inspectors and organising masters, of the better instruction of pupil-teachers, and further aid to secure the diminution of their hours of work, especially during the earlier years of apprenticeship. Further aid should be given to small rural schools which especially need such aid and must be costly, and the grants should be larger to managers whose fees are low than to those who have a large fee income. As to the residue of the capitation grant, which we think must, under the present conditions of English education, continue variable, we recommend that the present system of paying a per-centage grant for the standard subjects shall cease; that there shall no longer be a general merit grant, but that the variable portion shall be distributed among the various subjects of instruction included in the recognised curricula, on the principle of the present class grant. We think, further, that schools which properly take up a fuller and more thorough course of studies should receive larger grants to meet their larger local expenditure.

We think that, whether free education be or be not desirable, no practicable scheme for universal free schools, consistent with the continuance of the voluntary school

system, has been presented to us.

We think that where a school board wishes, it should be at liberty to make any one or more of its schools free, or to lower the fee without requiring the consent of the Education Department.

We think that in voluntary as well as in board schools the Education Department should be required to approve the fee in order to secure that it is not beyond the means of the generality of the parents.

We think that the fee should cover all the cost of the school to the parent, and

should, as a rule, be uniform, not rising with the class or standard.

All these conclusions we humbly submit to Your Majesty's most gracious consideration.

E. LYULPH STANLEY.
JOHN LUBBOCK.
B. SAMURLSON.
R. W. DALE.
SYDNEY BUXTON.*
THOMAS EDMUND HELLER.
HENRY RICHARD.
GEORGE SHIPTON.

July 12, 1888.

Subject to the reservation bearing his signature.

RESERVATION.

I feel obliged to express dissent from the above report on one point, namely, on the question of the abolition of school fees.

The arguments and the evidence are, it seems to me, on the whole, in favour of the introduction of a system of free schools—a system, however, not compulsory, but permissive. In order to obviate any injury to the voluntary system, the same terms ought to be offered to voluntary as to board schools; namely, that the managers of any and every public elementary school should, if they desire the abolition of the fee, be entitled to demand an additional annual grant from the Consolidated Fund. This additional grant might be calculated on the general average of the fees charged throughout the elementary schools of the country, and depend on the average attendance at the particular school in question.

SYDNEY BUXTON.

We, the undersigned Commissioners, in addition to the report dissenting from the najority, and summarising our own conclusions which we have already signed, beg to ubmit to Your Majesty this further report, discussing more in detail the evidence aken by us, and the general position of Elementary Education at the present day.

CHAPTER 1.

SCHOOL SUPPLY.

THE Act of 1870 found this country in a lamentable position of deficiency in respect to the supply of schools, the quality of elementary education, and the attendance of

children at existing schools.

The accommodation needed in that year was for 3,682,000 scholars, and the total number of places in schools under Government inspection was 1,878,000, or little more than one-half of that number. Even these were not well distributed, nor could the buildings, in many cases, be considered anything but most unsatisfactory; and the education given, which, according to the Duke of Newcastle's Commission, was generally far from efficient, is represented by many witnesses not to have improved between 1862 and 1870. The total number of children in average attendance in inspected schools in 1870 was 1,152,000; the total number on the roll of the same schools was 1,693,000, or about 46 per cent. of those who should and might have been at school.

To meet, and, as far as possible, to remedy, this state of things, was the object of The Act of the Act of 1870. It was introduced, avowedly as a compromise between the various 1870 a compersons, parties, and bodies who were interested in the question of education, and whose conflicting views had till then prevented any general scheme of legislation. Many were in favour of establishing a national system, under popular management, in the place of the voluntary and mainly denominational schools, which, up to that time, were the sole recognised means of public instruction. But the Government of the day determined not merely to accept the aid which voluntary bodies had hitherto given to the work of education, but while throwing on the school boards then called into existence the primary duty of supplying existing and future deficiencies of school provision, to give special facilities for a limited period to voluntary effort to assist in meeting those deficiencies, and not to exclude their co-operation in the future.

Mr. W. E. Forster, in the debate on the third reading of the Bill, after noticing some of the changes which the measure had undergone in its passage through the House of Commons said-" The principle of the Bill has been adhered to, and I "think the mode in which it has been decided to carry out that principle is not " unworthy of it. The principle was this: a legal enactment that there shall be " efficient schools throughout the kingdom, and compulsory provision for the schools "where needed, but not unless such need were proved. It was in these words that " I described the Bill when I introduced it, and when we send the Bill up to the other

House this principle will still be in it.'

The history of elementary education since the passing of the Act of 1870 has been one of remarkable progress, and considering the many burning questions which are closely associated with the relations of the State to education, we may congratulate ourselves that, on the whole, so much good work has been done with comparatively little friction.

Dealing first with that which was put most prominently forward by the framers of the Act, the supply of efficient schools throughout the kingdom, we proceed to consider how far that object has been accomplished.

For many years the Education Department has assumed that school provision is School needed for one-sixth of the population in any locality. The bulk of the children provision attending elementary schools are between the ages of 3 and 13, and the proportion of children of the whole population between those ages was in 1871 rather more than 23 per cent. About a seventh of the population are reckoned as above the class

usually frequenting elementary schools; and, after deducting these, a further deduction of one-eighth is made for various causes of absence, including the proportion of children under five whose parents prefer not to send them to school. The more recent census figures show that the proportion of children between 3 and 13 to the whole population is larger than when this estimate was framed.

Children 3 to 5.

It has been urged on the Commission by some witnesses that children between three and five should not be reckoned in estimating the need for school provision, and it appears to be suggested in some questions and answers that it is barely legal to make provision for them. In reference to this point, it may be observed that long before the Act of 1870 was passed, the encouragement of the attendance of young infants was a characteristic of English education. This country took the lead in the establishment of infant schools, and Parliament recognised them by grants of money from the early days of capitation grants. They were a part of the existing system of education when the Act of 1870 was passed; the Code in force in 1870 recognised and provided for payment on account of them; and it seems difficult to imagine any illegality in a system which has been for many years sanctioned and aided by the Codes of the Education Department and by Parliamentary Votes. A very few witnesses, specially the Rev. D. J. Stewart, have questioned the advantage of admitting these very young children into school, but the overwhelming mass of testimonywith which we agree—is in favour of their retention, not only on grounds of convenience to poor parents whose children are cared for, while they themselves are set free for their work, not only on the ground of the happiness of the children who are received in warm, bright rooms, and animated by cheerful occupations, instead of being relegated to the streets, but on the ground of the valuable moral training in habits of tidiness, order, and obedience, and the awakening of their intellects, and development of their activity by the suitable methods of the kindergarten now so widely practised in our best infant schools.

Other critics, among whom the Rev. J. Diggle, Chairman of the London School Board, may be included, do not absolutely object to the reception of these infants,

but think an undue amount of accommodation has been provided for them.

On this point it may be noted that the Education Department has never dictated the proportions in which school provision should be distributed between boys, girls, and infants, and the different school boards in the country have used their own discretion in planning their schools. If yearly averages are made the test of the accommodation needed, then rather more accommodation should be provided for boys than for girls; for undoubtedly the value of an elder girl in the household leads to greater irregularity of attendance, which makes the average attendance in a girls' school almost invariably lower, and commonly lower by two or three per cent. than in boys' schools; but it would be a great mistake on this account to diminish the relative size of the girls' schools. So too there are exceptional circumstances which will be dwelt on hereafter, which cause infants' schools to be extremely fluctuating in their attendance, and therefore render it necessary that there should be an apparently larger surplus of accommodation in infant than in boys' or girls' schools. The testimony of Mr. Williams, Superintendent of Visitors of East Lambeth, is very strong in favour of the ample provision of infant school accommodation. But even supposing that in the distribution of a thousand school places rather fewer should be allotted to the infants, this would not affect the principle that places are needed for at least a sixth of the population, for we find, as will be shown further on, that in districts where there is no very large proportion of infant accommodation, school accommodation is required by more than a sixth, sometimes by nearly a fifth of the population of the district.

Q. 40,865, 40,872.

One-sixth not enough school provision in populous industrial districts.

See Oakeley, B. B.1885-6.
p. 267.

Experience has proved that where sufficient schools are provided it is common to secure the enrolment of one-sixth and more than one-sixth of the population. In Lancashire and in the West Riding it is not uncommon to find close upon a fifth of the population on the roll of the public elementary schools of the town. The same is shown by the evidence of Prebendary Roe (54,863) as to the small rural parishes of Somersetshire. A minimum school provision for one sixth of the population is therefore a moderate demand for the Education Department to make; and where the population is largely made up of the operative class, it has been found necessary to supply schools for nearly a fifth.

On the assumption that all the school places in the public elementary schools of the country are available and suitable, it would appear that the deficiencies of school accommodation have been substantially overtaken.

In 1870 one-sixth of the population was 3,682,000, and the public elementary school accommodation was 1,878,000 places, or about 51 per cent. of the amount needed.

No doubt there were many uninspected schools in those days, mostly belonging to the Church of England, which were supplying some kind of education. It was alleged by the National Society that there were 600,000 places in such schools. There were also a certain number of similar schools not connected with the Church of England, and some private adventure schools and dame schools, a few of which still exist, but not in numbers sufficient to affect materially the figures of school accommodation at the present time.

Comparing the year 1870 with the year 1886, we find that in the former year one- Present state sixth of the population of England and Wales was 3,682,000, and there were of school 1,879,000 school places, 1,559,000 children on the roll, and 1,152,000 children in supply as average attendance in day schools inspected for annual grants; thus the school places with needs were 51 per cent., the children on the roll 42 per cent., and the children in average of the

attendance 31 per cent. of one-sixth of the population.

In 1886 one-sixth of the population was estimated at 4,645,097. In day schools inspected during the year the school places were 5,145,000, the scholars on the roll 4,506,000, the scholars in average attendance 3,438,000; thus the school places were 111 per cent., the scholars on the roll 97 per cent., and the average attendance 74 per cent. of one-sixth of the population.

Again, in 1870, though a much smaller proportion of the population was provided with schools, the relation the number on the roll bore to the accommodation was 83 per cent., in 1886 the number on the roll was 87 per cent. of the accommodation.

In 1870 the average attendance was 61 per cent. of the accommodation. In 1886

the average attendance was 67 per cent. of the accommodation.

The regularity of attendance in 1870 was expressed by the fact that the average was 74 per cent. of the number on the roll. In 1886 it was 76 per cent. of the number on the roll, notwithstanding the fact that large classes of the population who

could not previously be reached have been swept into school.

The Church of England schools have gone up from 1,365,000 places to 2,549,000 places, a growth of 1,184,000 places, and this in spite of the transfer of a considerable number of church schools to boards. Of this increase, a large proportion is probably due to the improvement of the schools which in 1870 were not under Government inspection, but if we take those brought under inspection as containing 500,000 places, or even at the full number of 600,000 estimated by the National Society, we shall still have evidence of great activity and voluntary effort on the part of members of the Church of England to extend the school system connected with their principles.

The school boards, which had practically no schools except a handful of transferred ones (many of them ragged schools) before 1873, had 1,750,000 places in the year ending August, 1886; of these a certain number, probably more than 160,000 were in transferred schools, but the great bulk of these places have been provided in new schools built by loans at the cost of the several localities on the security of the rates.

The whole increase of voluntary schools since 1870, is from 1,878,000 places to 3,417,000 places, an increase of 1,539,000 places, of which, 1,184,000 places being due to the Church of England, the remaining 355,000 places must be distributed among the Roman Catholics, the Wesleyans, the British and other undenominational schools.

Now, if all this accommodation were well distributed, and were fully available, it might be said that there was a sufficient margin to enable us to consider the work of school provision practically complete, except in localities where a sudden growth of population might disturb our calculations; but there are two or three reasons why we cannot reckon on these nominal 5,145,000 places to the full extent. In the first place they are very unequally distributed. Taking the table at page xli. of the Report Practical of the Committee of the Privy Council for 1886-7, where the total number of school deduction places is given at 5,200,685 (it may be noted that the figures often differ in various to be made parts of the blue books according as they are the figures of the schools inspected from nominal within the year or the totals of schools receiving annual grants), we may compare the supply. accommodation county by county with the population according to the census of 1881. Of course, in some parts of England, the population has increased since then, and we have not therefore an accurate standard of comparison, but even allowing for this, it will be found how unequally the school provision is distributed. Thus in Lancashire the theoretic proportion of one-sixth was 575,744, the school provision was 780,134 places, an excess of nearly 205,000 places, or more than 37 per cent. In Yorkshire the excess of school places over one-sixth of the population was 120,000, or nearly 25 per cent.; in Durham, 35,000, or more than 24 per cent.; in London it was 11,000, or not quite 12 per cent.; in Wales it was 81,000, or nearly 31 per cent.

See Return B.

On the other hand, in the principal towns of England with more than 100,000 inhabitants, there is accommodation for less than a sixth of the population. Thus, in Liverpool, the estimated population in 1886 was 586,320, and the school provision in the return to our Circular B. 85,765 places, or 12,000 less than one-sixth. In Birkenhead the estimated population was 95,370, the school provision 15,416, or about 600 In Hull the estimated population was 191,501, and the school less than a sixth. provision 29,924, or 2,000 less than a sixth. In Sheffield the population was 310,957, the school provision 47,416 places, or 4,300 places less than one-sixth. In Sunderland the population was 127,487, the school places 17,858, or about 3,300 less than one-In Newcastle the population was 155,117, and the school provision about 2,500 less than one-sixth. In Birmingham the estimated population was 434,381, the school places were 62,915, or about 9,500 less than one-sixth. In Nottingham the estimated population was 217,733, the school places were 33,570, or about 2,700 places less than one-sixth. In Bristol the estimated population was 220,915, the school places were 32,366, or about 4,400 less than one-sixth. In Portsmouth, with an estimated population of 136,276, the school places were 4,000 less than one-sixth. In Brighton the school places fell short of one-sixth of the population by about 2,500.

The annexed Table shows the growth and the relative proportions, from 1870 till now, of all public elementary schools, of voluntary and of board schools to one-sixth

ΟÏ	the	popu	lation	:

		Public	one-	ntary	pula-	ntary	one-sixth		٧o	luntary	Scho	ols,		Board Schools.					
-	One-sixth Population.	Accommodation in all P	Accommodation per Cent. of sixth Population.	Roll in all Public Elementary Schools.	Roll per Cent. of one-sixth Popula-tion.	Average in all Public Elementary Schools.	Average per Cent. of one- Population.	Accommodation.	Accommodation per Cent. of one-sixth Population.	Roll.	Roll per Cent. of one-sixth Population.	Average.	Average per Cent. of one- sixth Population.	Accommodation.	Accommodation per Cent. of one-sixth Population.	Roll.	Roll per Cent. of one-sixth Population.	Average.	Average per Cent. of one-
1870	3,682	1,878	51	1,693	46	1,152	29	1,878	51	1,698	46	1,152	29	_	_	_	_		_
1871	3,785	2,012	58	1,802	47	1,231	32	2,012	53	1,802	47	1,231	82	_	-	_	_	_	_
1872	3,845	2,295	59	1,969	51	1,336	85	2,278	59	1,956	51	1,336	35	17	-	15	-	 	_
1873	3,892	2,582	66	2,218	57	1,482	88	2,457	63	2,107	54	1,408	36	125	8	111	3	74	2
1874	3,941	2,872	78	2,498	68	1,679	48	2,577	65	2,277	58	1,554	89	245	8	221	5	125	4
1875	3,991	3,146	79	2,744	69	1,837	46	2,794	70	2,392	59	1,605	40	886	9	852	10	232	6
1876	4,041	3,426	85	2,943	73	1,984	49	2,870	71	2,453	60	1,657	41	556	14	493	18	827	8
1877	4,091	3,653	89	8,155	77	2,150	52	2,948	72	2,580	61	1,773	48	705	17	627	16	377	9
1878	4,142	3,942	95	3,496	84	2,405	58	3,052	74	2,686	64	1,894	45	890	21	807	20	511	13
1879	4,194	4,149	99	8,710	88	2,594	62	3,126	75	2,750	65	1,968	48	1,016	24	954	23	626	14
1880	4,248	4,240	100	3,896	92	2,750	65	3,157	74	2,821	66	2,018	47	1,083	26	1,086	26	779	18
1881	4,343	4,890	101	4,045	98	2,864	66	3,196	74	2,841	65	2,040	47	1,194	27	1,204	28	856	19
1882	4,427	4,588	102	4,190	94	3,015	68	3,239	78	2,885	65	2,097	47	1,299	29	1,805	29	945	21
1888	4,487	4,670	104	4,278	95	3,127	70	8,974	78	2,874	64	2,119	47	1,897	31	1,399	81	1,029	23
1884	4,522	4,827	107	4,837	96	3,278	72	3,337	74	2,853	63	2,175	48	1,490	83	1,484	88	1,116	24
1885	4,588	4,998	109	4,412	96	3,871	78	8,398	74	2,859	62	2,200	48	1,601	85	1,558	34	1,187	25
1886	4,645	5,145	111	4,505	97	8,438	74	8,459	74	2,867	62	2,208	47	1,698	87	1,637	85	1,251	27

Units in this table represent 1,000.

These figures show how far the deficiencies of school provision existing in 1870 had been overtaken by 1886.

The constant demand for new schools which still continues in the urban and populous districts of England can only be effectually met by the action of school boards. In cases where school boards have not been called into existence there has

been delay and difficulty in securing school provision, and many inconveniences are shown to have resulted, as may be seen in the pages of the yearly blue books. Where school boards exist, the practice of the Department has put administrative Right or hindrances in the way of the power of providing schools which was conferred on the school board boards by the Act of 1870. Section 18 of the Act of 1870 provides, "The school to build schools ham. " board shall maintain and keep efficient every school provided by such board, and pered by " shall from time to time provide such additional school accommodation as is in Education "their opinion necessary in order to supply a sufficient amount of public school Department." accommodation for their district." These words are very clear—the discretion is vested in the school board, and it is their opinion which is to determine the amount of additional accommodation necessary. If any further proof were needed of this, it would be found in the fact that Mr. Cawley proposed in committee to amend clause 18, by inserting the words "with the sanction of the Department" in order that there might be power "to prevent the possible vagaries of a board elected by a " political or sectarian party which might unnecessarily erect a school for their own purposes," but Mr. Forster said "he did not think a school board should always be " asking the sanction of the Department," and the amendment was withdrawn.

The Department has a discretion as to whether it shall promote a provisional order for the compulsory acquisition of a site, and whether it shall or shall not recommend a loan, but the school board, by sections 18 and 19, was clearly intended to have power at its own discretion to set up schools if it could dispense with these two aids. The Department, however, having to consent to the fee, claims the power, by withholding that consent, to prevent the school from being conducted as a public elementary school in compliance with the Code and, therefore, to subject the board so conducting the school to a surcharge. It is not desirable that the Department should in this way defeat the plain meaning of a section of an Act of Parliament, and there is no reason why the elected representatives of a locality should not enjoy the full power which the above section of the Act gives them. It is necessary that the Department should have all the powers given by the Act to compel school boards to build sufficient schools, but it is of no advantage to education to prevent a school board from establishing a school where they think one necessary.

In considering the question of school supply, it is sometimes contended that the Education Education Act was intended only for the working class, and that it is an abuse for limited in its the public elementary schools to be used by the children of well-to-do people. This application contention is most often maintained in reference to the board schools, but it finds no to the support in the Act of 1870; on the contrary it is inconsistent with the Act. Before working 1870, the elementary schools of the country received no aid on account of scholars classes. who were considered above the working-class. They were not expected to be excluded from the schools, but they had to be returned on a schedule in such a way that they might not be the means of earning government grants for the school.

It was proposed by Colonel Beresford in committee on clause 14 of the Act of 1870, to insert these words, "Provided always, that no parent shall be entitled to send his " or her child or children to be educated at such public elementary school whose net income shall amount to 150l. a year." The amendment, however, was negatived, and in the debate of June 24th, on the motion that the Speaker leave the chair, Mr. Horsman having said "The Vice-President of the Council indeed said that he " spoke in the interests of the children, and that his Bill insured that every poor " man's child should have the benefit of religious instruction," Mr. Forster interjected "I never said that. The Bill ensures that elementary instruction should be given " to the whole community.

The Act of 1870 imposed only one restriction on public elementary schools as to fees, and that was that the ordinary payments in respect of the instruction from each scholar should not exceed ninepence per week. And the construction put upon this enactment has allowed individual scholars to pay fees amounting to several pounds a year, provided the average fee does not exceed ninepence. Prebendary Richards has a Church school at Isleworth where the boys in the upper department pay 51. a year fees, and yet the parliamentary grant is paid for them (See Q. 25,722-3).

It is important to bear this in mind as to the Act of 1870; because the only reason why schools are not demanded for all the population between certain ages is, that in fact many of the well-to-do abstain from using the elementary schools of the R. B. country, but they have by law a perfect right to use them, and in proportion to the Williams, growing popularity and efficiency of our public school system, we may expect to see 40,923-9. persons in easy circumstances use them more and more. We know that the elementary schools in Scotland are largely used by the middle class, and the same is the case in

America and in the colonies, and already there is evidence in this country that where the schools are good there is a growing tendency to use them among classes.

who previously held aloof from them.

Should those who now send their children to small private schools at charges ranging from three to six guineas a year (a considerable class at present), turn to the public elementary schools and use them, they would probably get a far better education than they do now, and would be recouped for what they feel the heavy burden of the rate. There is no reason or law against their doing so, and the children of persons of the same station on the Continent habitually frequent the public primary schools of their country, and we are of opinion that their presence in our elementary schools in larger numbers will be a good thing for the schools and for themselves.

It may also be noticed that it will be commonly found that with the increase of school provision, not only is the proportion of the child population under instruction increased, which is natural; but what might be less expected, the schools as they multiply are frequently fuller than when they were few, the inference being that as education spreads and the margin of uneducated children becomes narrower, the appreciation of education also spreads, the schools are improved by the competition, and all, board and voluntary alike, benefit by the improved tone of public opinion.

CHAPTER 2.

CHARACTER AND STRUCTURAL SUITABILITY OF THE PRESENT SCHOOL SUPPLY.

In our previous chapter we have shown that, roughly speaking, school provision is needed throughout England and Wales for one-sixth of the population, though in certain districts, such as Lancashire and the West Riding, the requirements rise to nearly a fifth. We have shown what has been done to supply this deficiency, and that if we reckon all schools as fully available, without regard to structural defects, to local excess or deficiency, to high fee or other cause of unsuitability, this proportion

is now provided, and more than provided, for the country as a whole.

Deductions to be made from nominal supply.

But in addition to the fact that many schools are so placed that their surplus accommodation is not available to meet school deficiencies elsewhere, there is a further deduction to be made from the nominal totals of school accommodation. In the case of board schools the accommodation is reckoned in the senior departments on the number of seats which correspond roughly with 10 square feet per child. In the voluntary schools the accommodation is reckoned throughout at 8 square feet per child. If the voluntary accommodation were measured on the same basis as the board accommodation, the nominal number of about 2,400,000 places in senior departments could only be reckoned at four-fifths of their present number, a reduction of 480,000 places.

See Returns to Circular B. But this is not all. The board schools have been built on plans approved by the Department, and are well-lighted, of suitable width, and so arranged as to make all their space properly available. The Department refuses to recognise a school above a certain width as suitable to seat children beyond a certain number of rows of seats; but many voluntary schools have been built largely for parochial or denominational, and not solely for school purposes; they are therefore often large rooms, 30, 36, and even more feet wide; great undivided halls, which at 8 feet per child, would in some cases seat 400 or 500 children, but in which it would be undesirable to teach even 200 children, on account of the noise and confusion of several classes working at once. Moreover, in many cases the class-rooms of voluntary schools are quite unfit to be reckoned as class-rooms, being often more like closets than rooms, too small for effective use, and such as the Department would not sanction if the plans were submitted to it.

If, in addition to these considerations, we bear in mind the number of schools which charge fees of 4d. and upwards, and are therefore not available for the poor, and yet have a large number of unused places, if we consider the Roman Catholic schools in Protestant districts, built larger than was needed for the Roman Catholic population; and if we also bear in mind the schools larger than are required for their immediate district, but which are not available for children at a distance, we shall see that so far

from there being an excess of school provision, the country is still considerably behind a sufficient supply of school places, even on the assumption of one-sixth of the

population being enough.

In the earlier years, after the passing of the Act of 1870, the deficiency to be Time come encountered in the matter of school accommodation was so vast, that it was not politic for review-for the Education Department to examine too curiously into the quality of the school accommoprovision then available. A very great strain was thrown on the resources of the dation in populous and growing districts where school provision was mostly needed. Where existing school boards were doing their best, a temporary recognition of accommodation not schools. thoroughly suitable, was expedient as a makeshift. For the same reason, while school boards are actively engaged in making further provision for school accommodation, the Education Department recognises as a temporary measure the crowding of the board schools to the limit of 8 square feet per child, the standard permitted in voluntary schools. But now that the chief stress of school provision is past, the time has come when the State may justly claim for all children that amount of air and space, that suitability of premises, airiness, and lightness of site, and reasonable extent of playground which are provided where the education of children has been

made a public and municipal duty.

No reason can be alleged why if 10 feet per child are needed in a board school, less than that should be considered sufficient in a voluntary school. Indeed, anyone who is familiar with many voluntary schools, especially in towns, will recognise that the new board schools can be crowded on the basis of one child to 8 feet, with much less hindrance to the teaching, and with much less sanitary injury from foul air than the older and less well-arranged schools. The time is come when even in wellarranged schools 10 feet should be treated as the minimum floor space for each child in average attendance, and this should apply to infant schools as well as to senior When we consider the great importance in a well-conducted infant school of plenty of free floor space for games, for action songs, dances, and marching, and all the other cheerful methods now recognised as essential for a good infant school; and when we also bear in mind the very great difference in attendance in an infant school between summer and winter, the great depletion to which an infant school is subject by the removal of, perhaps, a third of its numbers on one day, after the examination, and the wave of infantile epidemics which often sweeps over such schools and leaves them half empty for months together, we shall see that any rule of accommodation based on yearly average attendance should be based on considerably more than 8 feet per child.

In the Scotch Code, it is now stated that 10 square feet of area for each child

is to be considered as the normal scale of an efficient school.

Indeed, we are of opinion that the rule of measuring accommodation by yearly Error of average attendance is a very mischievous rule in the interest of school efficiency. Mr. Stokes, Her Majesty's Inspector for the Southwark division of London, has called dation by attention to this in the following weighty remarks: "A school cannot properly be average " filled by its average attendance unless no child is ever absent from it. For as soon attendance. " as cases of absence have occurred, compensation to make up the full average cannot Report of "be gained without improper overcrowding. In the returns of the department H. M. In-" 'average attendance' is calculated for periods of twelve months. In every year spector, on " there are days or seasons of extreme cold or storm or epidemic sickness when the due relation " infant school will be half empty. Defect in heating apparatus during winter is of school "cause enough. Indeed, want of warmth within the room empties an infant school school "more effectually than rain or snow outside. I was formerly acquainted with an attendance. infant school designed to hold about 300 children, and which continued to draw " grants upon an average attendance of nearly its whole complement. Yet during winter for weeks together that school was rarely attended by more than 30 infants. " If on 25 days in the year the attendance was as low as 30, then 6,750 attendances " would be lost, and in order to make up the average attendance to 300 a day, an " aggregate of 6,750 children must one day or another be admitted in excess of the " accommodation. The injurious effect of overcrowding upon health is lessened in " fine weather by having doors and windows always open, and by keeping classes in " the open-air in the playground, but the injury to instruction cannot be met, since " a teaching staff adequate to manage 250 or 300 cannot properly attend to 400 or " 500 children. The mistress cannot teach a double number at midsummer because " her scholars absented themselves at Christmas. Overcrowding at particular seasons will henceforth be checked by the inspector's visit of surprise. The point I wish " to insist on is, that it will not be enough to provide accommodation in school for

" the average attendance of children, but places must be provided for all or nearly " all the children, because all or nearly all will attend together at certain seasons, " and all, or nearly all, will be absent together at other seasons under the influence " of causes operating upon the bulk of them." (See Report, 1871, pp. 72-3).

· In the same Blue Book, p. xvi., the department lays down a similar rule as to accommodation. The report of the Education Department states: "We assume "that in England and Wales with a population of upwards of 22 millions, the " average daily attendance at efficient schools ought to amount to about three millions. " the accommodation for this number of scholars ought to be considerably in excess " of the average daily attendance, and to provide for a maximum attendance of not " much less than four millions." And in the Education Report for 1872, p. xvii, the same principle is affirmed.

The rule of the Department, which really indicates the extreme limit of overcrowding, the violation of which will entail possible forfeiture of the grant, has too often been treated as a normal and reasonable measure of the proper relation between the accommodation and attendance; and the difference between the accommodation and the yearly average attendance is frequently quoted as empty places and available

accommodation which are urged as reasons against further school supply.

True measure of school accommodation is the seat accommodation.

The proper measure of a school's accommodation should be the seat supply, and that seat supply should be authorised by the Department according to the plans of the school, and as it is shown on the plans. This would get rid of a great deal of nominal accommodation which is not, and never can be available, but which appears in yearly official returns of the Department, and is consequently most misleading. And this seat accommodation should have reference to the number on the roll and not to the average attendance. Even then a school may be overcrowded though the number on the roll do not exceed the seat accommodation, if it be the average number on the roll throughout the year. It often happens that in a large school there are upwards of 200 infants promoted to the senior departments. Either admission must have been refused for two or three months before the examination in order to keep room for these expected new comers, or the senior department with its 400 or more places and the same number of occupants, must be overcrowded with an excess of 100 scholars until the gradual departures of scholars bring down the number on the roll to a balance with the accommodation. And again, in a large school divided into classrooms, as is now fortunately growing more and more the practice, it is impossible to secure that the classification of the children shall coincide exactly with the accommodation of the rooms. Taking the normal unit of a class-room as 60, which is the rule of the Education Department in passing plans for school buildings, it is probable and usual that the 6th and 7th standards in such a school as we are considering, will number only 40 children, and the 5th perhaps 50 children. Again, in the lower part of the school, the 2nd or 3rd standard may contain 110 or 120 children, making two classes, neither of them giving an average of more than 50, and yet each requiring a separate teacher in a separate room. To meet these constantly recurring difficulties of classification there must be some elbow room, some surplus accommodation, but this is not vacant or unused in any reasonable sense of the term.

Recommen-Blakiston.

It may be noted that in the General Report for the year 1886, of Mr. Blakiston, dation of Mr. Chief Inspector of the Northern Division, we find this paragraph: "We are glad "to report general improvement in regard to the state of school buildings and "premises. More attention is paid to cleanliness and repairs, and to the supply of " apparatus. But in view of the evil effects of habitual and temporary overcrowding "which we are constantly encountering, we are unanimous in recommending that the minimum in all voluntary schools and in infant schools be raised from eight to ten " square feet per child."

Ventilation.

Another very important matter which needs attention in schools is the ventilation. The rule of the Department requiring a minimum of 80 cubic feet for each child is of very little value for sanitary purposes. These 80 cubic feet are measured throughout the whole school, and are taken on the yearly average. Thus in an infant school at its fullest in the hot summer months we may find a particular class-room so over-crowded, that instead of 80 cubic feet, each child may have much less, possibly only 50. Moreover, the calculation of fresh air by cubic feet in the room is a very unscientific and unsatisfactory method of securing the result aimed at. It is the constant changing of the air rather than the size of the reservoir which determines the sweetness and freshness of the room. Those who enter almost any school towards the close of the school session know how rare it is to find the room pleasant and pure, and how common to find it almost unbearable. The unconsciousness arising from use makes even the

teacher not sufficiently careful on this subject, and the dislike of draughts, and the wish to economise coal, are other reasons why this question of ventilation needs

serious consideration in reference to the planning of schools.

The lighting of schools is a matter which has been far too much neglected Lighting of Many schools built by architects who know nothing of scholastic needs, schools. or of hygienic requirements, have lofty open gothic roofs, with picturesque casemented windows low down in the wall. The plans circulated by the department in the annual blue book from 1840 to 1850 suggested and recommended such designs and elevations, and gave building grants on them throughout the country. Even where the windows and ventilation are carried high up, a cross light is very common, and a left side light is comparatively rare. Indeed, the official model plans just referred to, positively recommended an arrangement by which a cross light became imperative. And when the School Board for London first began to submit plans by which a side light was secured to the great majority of the class-rooms, objections were raised in the first instance by the Education Department, though waived on the School Board pressing their contention.*

All who take an interest in education agree that a playground is one of the most Playimportant adjuncts of a school, valuable for the health of the children, for the formation grounds. of their moral character, and as a most important aid to discipline; and by affording means of suitable short breaks in the course of the daily instruction a preventive of over-pressure. The Department has recognised this to some extent by laying down in its rules that the minimum area for a school site should be a quarter of an acre. This is not really sufficient for a large town school where five or six hundred children, and more, are congregated. A playground is far more essential in a town than in the country. But questions of cost and the difficulty of securing sites have caused a very large proportion of the voluntary schools in towns to be without this essential adjunct. However expedient it may be not to press hardly on schools already in existence and doing the best they can under disadvantageous material conditions, there is no reason, now that the education of children has become a public duty, why any new schools should be recognised which are in any way inferior to what the Department would secure and insist upon if they were erected by a school board. It is the interest of the children and of education which the Department and the country have to consider, and not how cheaply a substitute may be found for the discharge of a public duty.

The returns to our circular B, show what a large amount of unsuitable and Rules to be unavailable accommodation is still recognised by the Education Department, especially observed in in Lancashire. A special examination of the case of Stockport will show how far the fitting-up abolition of the school board of that town, sanctioned by the Department on the plea public elethat the accommodation was sufficient, was really in the interests of education.

Meantime, we may call attention to the rules of the Education Department on schools. school planning, which show what are the suitable arrangements for health and for Jan. 1887. education on which the Department now insists.

1. The accommodation of each room depends not merely on its area, but also on its shape (especially in relation to the kind of desk proposed) the position of the doors and fireplaces, and its proper lighting.

2. The proper width of a schoolroom is 18 to 20 feet or 22 feet. Accommodation is calculated by the number of children seated at desks and benches. Wasted space

cannot be considered.

4. (a.) The walls of every schoolroom and class-room, if ceiled at the level of the wall plate, must be at least 12 feet high from the level of the floor to the ceiling, and if the area contain more than 360 superficial square feet, 13 feet, if more than 600 feet, then 14 feet.

(b.) The walls of every schoolroom and classroom, if ceiled to the rafters and collar beam, must be at least 11 feet high from the floor to the wall-plate, and at least 14 feet to the ceiling across the collar beam. . .

5. The principal entrance to a school should never be through the cloak room. latter should be screened off or separated. Gangways should be at least 4 feet wide, and amply lighted from the end. Hat pegs should be 12 inches apart, and of two There should be a separate peg numbered for each child.

5. Class rooms are calculated at 10 square feet if not providing accommodation for more than 60 children. The minimum size of class room is 18 feet by 15 feet.

Noiz.—This was before the appointment of the present advising architect of the Department.

The class rooms should never be passage rooms from one part of the building to another, nor from the schoolrooms to the playground or yard, and should be on the same level as the schoolroom. Each should be easily cleared without disturbance to any other room.

8. Windows.—(a.) The light should as far as possible be admitted from the left side of the scholars. All other windows should be regarded as supplementary or for summer ventilation. In cases where left light is impossible, right light is next best.

Where neither is possible, the light should be admitted from a high point.

(c.) The sills of the main lighting windows should be placed about four feet above

the floor, and the tops of some should always reach nearly to the ceiling.

No triangular steps or "winders" should be used in staircases, each 9. Staircases. step should be about 13 inches broad, and not more than 6 inches high. The flights should be short, and the landings unbroken by steps.

12. Number of closets and privies required.

for boys 2	for girls 3	Under 50 children
" 3	" 5	,, 100 ,,
" 3	,, 6	" 150 "
" 4	" 7	,, 200 ,,
" 5	,, 8	,, •300 ,,

13. Desks. Benches and desks graduated according to the ages of the children should be provided for all the scholars in actual attendance.

14.—(a.) Every school should have a playground.

(b.) In the case of a mixed school, playgrounds must be separate for boys and girls.

15. Infant schools. Infants should not, except in very small schools, be taught in the same room with older children, as the noise and the training of the infants disturb and injuriously affect the discipline and instruction of the other children.

19. The width of an infant school should be in proportion to its size, and may be

24 feet.

20. The accommodation of an infant schoolroom is calculated at 8 square feet for

each child, after deducting wasted and useless space.

The above extracts from the rules of the Department indicate a standard of school accommodation which, if applied to voluntary schools, would very materially diminish their nominal accommodation, and yet it cannot be said they are unreasonable or excessive; indeed if the French official regulations for school planning be compared with them, it will be seen that in many respects the English standard is lower than

that of our neighbours.

The question of school furniture and material falls partly under the head of school provision, partly under that of school management. The desks and benches which are part of the original equipment of the school, may more properly be touched upon here. It is not advisable that any absolute rule should be laid down as to the character of the desk, whether single, dual, or longer; but care should be taken that the school furniture should always be suited to children and to day-school use. Too often the school exists "a double debt to pay," and we find heavy benches and reversible desks evidently intended quite as much for parish meetings of adults, tea parties, and feasts, and other general purposes, as for the instruction of the children. It is a piteous sight to see, as one may sometimes, infants with their legs dangling in the air, and children kept for a long time sitting on benches with no backs to them. Many old schools have improved their furniture, but too many still go on with desks and benches of the most unsuitable character, and the time has come when the Education Department should insist on the improvement of this part of the school material.

The Blue books are full of complaints by the inspectors of the unsatisfactory

character of the school buildings and furniture in too many schools.

Thus, in the Education Report for 1886-7, Mr. Blakiston, Chief Inspector for the North-Eastern Division, whose remarks we have already quoted as to the need for 10 square feet per child and for better ventilation, writes, p. 265, of the deficiencies, in many schools otherwise satisfactory, as to cloak-room arrangements, means of washing, and facilities for drying wet boots, &c.; he calls attention to the bad lighting, and to the general want of pictures in the schools; he further complains, p. 270, of inconvenient desks and bad lighting.

Mr. Johnstone quotes Mr. Vertue, p. 320, as to badly lighted, badly ventilated, and dirty rooms, and Mr. Greene as to the want of desks for infants, and the deficiency of

local maps and of globes.

Mr. Williams. Chief Inspector for Wales. says. p. 364, the ventilation of schools

benches.

Desks and

Buildings and furniture. Complaints of Inspectors. Education Report, 1886-7.

Mr. Munro, p. 341; he quotes, on the same page, Mr. Bancroft, who says, "A large " number of the old school buildings, which were accepted after the passing of the "Act of 1870, I would gladly see pulled down and rebuilt or replaced by new ones; "but, in the present bad times with agriculturists, it is difficult and indeed hardly possible to get managers to move in the matter." Mr. Morgan Owen is quoted, p. 342, as to the substitution of a wood floor for tiles in deference to a recommendation 11 years old; he also complains of class-rooms unsuitably furnished.

Mr. Oakley, p. 423, reporting of the practising school of the Bangor Training College, finds the apparatus and desks not yet altogether satisfactory.

Mr. Fitch finds fault with the premises of the Norwich Training College, and with

the equipment of their practising school, pp. 465-6.

In 1885-6, Mr. Barry, Chief Inspector for the West Central Division, complains, Education p. 246, of want of class-rooms and cloak-rooms, and of playgrounds, of unsatisfactory Report,

offices, of bad light, and of bad desks.

Mr. Oakley, the Chief Inspector for the North-Western Division, speaks of the schools in the suburbs of Manchester where several of the rooms are defective as to ventilation or in some other respect, and where the accommodation for infants often falls short of modern requirements (Education Report, 1885-6, p. 265), and he quotes Mr. Freeland (p. 269) that the premises in the Burnley District are in many cases ill adapted for modern requirements. At p. 270 Mr. Coward is quoted for the statement that "in estimating school accommodation, 8 square feet per child is wholly "insufficient, and produces overcrowding with its obvious ill effects. What is called over-pressure is greatly due to overcrowded rooms."

Mr. Stewart (p. 308) quotes Mr. Milman, who still finds stone floors in the Leamington District, and apparently has difficulty in getting the managers to do away

with them.

Mr. Stokes, reporting on the South-Eastern Division, says (p. 330) that visits to Canterbury, Ramsgate, Maidstone, Folkestone, Beckenham, Dorking, Reigate, Croydon, Hastings, Eastbourne, Arundel, and Worthing, leave upon his mind an impression that in a large number of cases the school premises are inadequate in size and inferior in condition. He says, further, the allowance per child of 8 square feet of floor space measured over main rooms and class-rooms is wholly inadequate for the serious purposes of discipline and instruction, and to accept schools as accommodating a larger number of children than they can really teach is but to encourage irregular attendance. At p. 332 he quotes Mr. Markheim from the Dartford Division: "Every "village is or is being supplied with a school, but a great number of schools are overcrowded, and the accommodation has evidently been provided to meet the " minimum of actual requirements without due allowance for the increase of popu-"lation." P. 333, Mr. Stokes says, that in Rochester and Chatham the school buildings are at best old-fashioned and ill-arranged, and at least two of them are distinctly bad. Mr. Ley and Mr. Routledge both ask for a second survey of school accommodation by the Education Department. Mr. Routledge says "A few of the " older buildings, such as Boughton Wesleyan School, were passed as satisfactory in " what we may call 'the dark ages,' and it is very difficult for the district inspector " to condemn them now after so many years of vested interest. It would be well "for the chief inspector to call for a special return of such buildings, and to pay a personal visit to them when so reported." Mr. Routledge calls particular attention to the necessity of simple and effective ventilation, and to the offices, which should either be earth or water-closets. He objects to overgrown galleries, to the sacrifice of day-schools to the interest of Sunday schools or other parochial purposes, to dual desks, and to schools without a class-room and a gallery.

In the Blue Book for 1884-5, our colleague, Mr. Alderson, reporting on the South- Education Western Division, quotes Mr. Codd (p. 250), as to the want of playgrounds and Report, class rooms in the Barnstaple district.

Mr. Blakiston quotes Mr. Rooper (p. 266): Of the townships around Bradford " the premises of the Cleckheaton schools are the least satisfactory both in quality " and quantity. The town decided, after the Act of 1870, to dispense with a school " board, and to trust to voluntary agency. These experiments are always exceedingly interesting, but nothing justifies them short of success. The rough unplastered interior of St. Luke's resembles a stable more than a schoolroom, and children are refused admission because there is absolutely no room for them. The British " school is so inconvenient for teaching the number of scholars in attendance as to " make any but its present teacher despair; while the want of a class-room at "Westgate drives the reading lesson into the open air."

On the same page, Mr. Colson complains of the buildings and furniture in the Northallerton district.

Mr. Blandford (p. 297) quotes Mr. Kynnersley as to the want of school accommodation in the centre of Birkenhead, a town that has succeeded in avoiding the formation of a school board; and as reporting that in Chester the old buildings of the parish of St. John, which had been continued till 1884, were defective in every good quality. Chester is another town in which there is no school board.

Mr. Lott (p. 298) notes the inadequacy of the infant school supply of Derby.

Mr. Fitch reporting on the Eastern Division of England and on East Lambeth, quotes Mr. Oliver on the Boston district (p. 307), as to the need of class-rooms; and Mr. Synge reports of Norfolk, on the same page, that the school supply in that district is not complete, and that there are schools still existing which were passed in 1871, but have never come into the ranks of certified efficient or annual grant schools.

Education Report, 1883-4. In the report for 1883-4, Mr. Bernays speaking of Durham, says, (p. 252), "The offices, though better than they were, are not yet what they should be, and I have still considerable difficulty in getting either managers or teachers to see that they are properly kept, but where warnings are unheeded, the reduction or loss of the merit grant will doubtless have the desired effect."

Mr. Cowie, at p. 279, gives an instance of the long suffering of the Department, and of the power of resistance of a small rural school board in resisting school provision. At Shaugh Prior, the parish has had a school board since 1874, and for nine years from that date the board contrived to stave off the question of providing efficient schools.

Mr. Danby, at p. 287, complains of insufficient desk accommodation for infants in the Edmonton Division, and, at p. 289, he notes the inadequate care bestowed on light, warmth, ventilation, arrangement of desks, position of offices, &c. He also criticizes the convertible desks, movable platforms, and the like, introduced into schools, which are intended to serve a double purpose.

Mr. Gleadowe, writing of the Crewe district, says (p. 298), "In buildings we are "much worse off than many of our neighbours, most of the buildings were established "years ago, and there are comparatively few rooms that thoroughly satisfy present requirements." And at p. 300, he speaks of the unsatisfactory buildings of a school in Crewe, where the board has not made any provision for school supply.

Mr. Moncrieff writes of the Bristol district (p. 342), "ventilation is generally "defective, and I do not doubt the truth of Mr. Ewen's closing words, 'that "defective ventilation causes many headaches that are put down to long hours, "tanking and study."

" 'anxiety, or hard study.'"

Mr. Sharpe, writing of the City of London, says (p. 379), of the voluntary schools, after excepting two held in temporary premises, which are to be rebuilt: "All the "other buildings can only be regarded as fair, except the Graystoke Place Board "School, which presents the usual excellent features of a board school, Aldersgate "Ward, Lady Holles' Charity, and Bishopsgate Ward Girls' School, i.e., there are "really only four good school buildings in the City."

Mr. Stevelly, speaking of the Hull voluntary schools, says (p. 38): "The walls, "floors, and out-offices, should, in many instances, be cleaned much more frequently than they are." He gives as a reason for this neglect the insufficient pay of the

school cleaner.

Mr. Stokes (pp. 401-2), speaks of the badness of the old Southwark schools, and of the progressive improvement of the board schools; on page 404, he speaks of the evil of overcrowding, and repeats the opinion we have already quoted, that the accommodation should not be reckoned on the average attendance, but on the highest number ever present. He notices at p. 408, as to the south-eastern district generally, the unsatisfactory character of much of the school accommodation, a repetition of which complaint we have quoted from him in the year 1885-6.

Mr. Tremenheere, reporting on the schools in the Kendal district, urges (p. 410), that there should be a review of the character of the schools, and of the quality of the teaching in schools passed in 1871. He says, the requirements of Circular 137

are really absurdly inadequate in the year of grace 1883.

It will be evident, on a perusal of the reports of Her Majesty's inspectors, that much has been done of late years in the direction of improving furniture and premises, in compliance with the representations of the inspectors; and there is a large amount of testimony that great willingness has been shown by many managers of voluntary schools to introduce needed improvements in the structure and arrangements of their

Recent improvement in schools and apparatus. schools; there is, therefore, no reason to think that any good managers would object to the demand that the structural suitability and efficiency of all schools should now be made completely satisfactory.

As a rule, we may say, that in the rural districts, where the voluntary schools are mainly responsible for the education of the children, it is not so much schools that are wanting, as well-equipped and well-arranged schools; what we need is the improvement of some of the existing schools rather than the establishment of additional school

provision.

In addition to public elementary and certified efficient schools, there are a certain number of private adventure schools, which are accepted by the educational authorities, as furnishing a part of the school supply of the district. We are of opinion that no insanitary or otherwise unsuitable premises should be used as a school. Before any building is used as a school, the premises should be approved on structural grounds by Her Majesty's inspector, who should certify the number of children for whom it may properly be used, and any person using a building not so certified as a school, or for more children than the number for which it was certified, should be

guilty of an offence, and power should be taken to close the school.

To sum up the question as to the sufficiency in quantity and the adequacy in quality of the school provision now existing, we may say that nominally, except in the large towns and rapidly growing industrial districts, the accommodation is sufficient in quantity for the child population of the country, and though the apparent abundance of school provision is subject to some deduction, yet the stress and pressure of school building is over. But when we come to the question of quality, much is lacking, and requirements of efficiency which were kept in the background, while so much work had to be done may now be justly pressed. There is a practically universal agreement among the witnesses that the 8 feet per child in average attendance should be raised at any rate in senior schools to 10 feet, and this would be a great and proper improvement to introduce also in infant schools. As to school furniture, much has been done, and is being done, to improve it by managers, who in many cases respond willingly to the recommendations of the inspector, and we may rely on the Department to continue their action in this direction. But the time has come when the seat accommodation as shown on the plans should be substituted for any mechanical measurement of square feet in determining the amount of school places available. This would, in the mass of schools, be equivalent to a 10 square feet measurement, but measurement by seat accommodation is needed for the purpose of ascertaining the real scholastic utility of many large halls, used for, rather than adapted to, school purposes. As to lighting, the Department should take more pains to secure in all new schools the best light for the health and comfort of the children and of the teachers, and even in old schools, by skylights and the alteration of windows to introduce considerable improvements. In the ventilation and warming of schools, also, two matters which should be treated together, there is great need for improvement. And adequate playgrounds should be an imperative necessity in all schools applying for recognition. In noting the improvements needed in this part of the means of education, it would not be just not to recognise the great willingness that has been shown, in many cases, by voluntary managers to meet the growing demands resulting from a sounder appreciation of what is due to education, and the wonderful progress that has been made by school boards in the excellence of their plans and arrangements, progress which makes many of the new schools of our larger boards as great improvements on the schools built 10 years ago, as those schools were on their predecessors built before 1870.

CASE of STOCKPORT.

The Act of 1876 permits by section 41 the dissolution of a school board by the Education Department under certain special conditions. First, that two-thirds of the persons present and voting of the same body as that charged with the power of calling a school board into being should concur in its dissolution. Secondly, that the board has no school or site for a school in its possession or under its control, and that the Education Department are satisfied that there is a sufficient amount of public school

accommodation. And, fourthly, that the Education Department itself, after taking all the circumstances of the case into consideration, is of opinion that the maintenant of a school board is not required for the purposes of education in the district.

of a school board is not required for the purposes of education in the district.

There have not been many cases of the dissolution of school boards under the section, but one of the most important was the case of the borough of Stockport. The large town, with a population at the census of 1881 of 59,583, had a school board but there being a great number of voluntary schools, the board had no schools of own; and as the friends of denominational education were in a considerable majori in the town council, (Q. 46,655), they passed a resolution by the requisite majority of the dissolution of the board, which was assented to by the Education Departme on November 13th, 1879, and since then there has been a school attendance committee in Stockport. The chairman of that committee attended before us and gas evidence which will be found at pp. 155–160 of our Third Report.

Nominal accommodation in Stockport. Circular B.

Before examining his evidence it may be well to state certain facts which apperent from returns furnished to us by the managers of the public elementary schools Stockport. These schools appear according to the most recent report of the Education Department to number

		Accommodation.	Average Attendance.
10 Church of England 4 British or Undenominational 4 Wesleyan 3 Roman Catholic	-	6,058 2,752 2,751 2,264	3,749 1,892 2,055 1,171
21		13,825	8,867

According to the general rule of the Department, accommodation is needed for on sixth of the population, in which case about 10,000 school places would be the prop school supply of Stockport. But in Lancashire and in the more industrial distriction is found that accommodation for one-fifth of the population is not excessive, at on that basis of calculation school places for 12,000 would be requisite. In eith case it would appear at first sight that the town of Stockport is sufficiently provide with school places. But the character as well as the nominal amount of school place should be examined before we can finally accept the figures before us. It must be remembered that these 13,825 places are generally reckoned by measuring all the schools at 8 square feet per child in average attendance. But the nearly unanimo testimony of those who have given evidence on the subject is that, at any rate in seni departments, 10 ft. per child is requisite.

The schools of Stockport with 13,825 nominal places, have according to their retur 3,631 places for infants, and 10,194 places for senior scholars. Assuming all the huildings to be well arranged and otherwise suitable, we should then, according to the rules of the Department for school planning, have, reckoning the senior department at 10 feet per child, places for 3,631 infants and for 8,155 seniors, making a total 11,786 places, which would be nearly equal to the one place in five found desiral in the manufacturing towns. But the size and shape of the rooms generally make impossible to reckon the real space available equal to the above theoretic computation

Deductions for unsuitable structure.

In reference to the regulations of the Education Department as to building quot in the last chapter, there are many regulations about lighting, offices, cloak room playgrounds, &c., which there is no reason to believe are satisfied in such buildings the Stockport schools are shown to be by the measurements given. But dealir only with the following rules laid down by the Department,—(1.) That the maximu available width for desks is 22 feet in a school-room, and that the accommodatic is to be measured by the seats shown (which by other detailed regulations works out rather more that 10 feet per child, but may be taken at 10 feet up to a width of 2 feet, all extra width not being available). (2.) That class-rooms for not more the 60, may be measured at 10 feet per child, provided they are not smaller than 18×1 feet, below which dimensions they are not recognised. (3.) That the minimum heigh of small rooms is 12 feet, or 11 feet to the wall plate if ceiled at the collar bear (4.) That the maximum width for an infant school-room to be measured at 8 feet 24 feet,—we find the following results in the Stockport schools.

The 3,631 infant places are reduced to 3,004; there being among them rooms with Infant departments. the following dimensions:

```
60 \text{ feet} \times 30 =
                       1,800
                                  225 accommodation at 8 square feet. (No class room.)
52 \text{ feet} \times 32 \frac{1}{2} =
                        1,680
                                  210 square feet accommodation at 8 square feet.
60 \text{ feet} \times 28 =
                       1,680
                                  210
33 \text{ feet} \times 30 =
                          990
                                  124
                                                                                "
47 \text{ feet} \times 35 = 1,645
                                  206
                                                                                ,,
                                                   "
                                                                 33
39 \text{ ft. } 7 \times 31 = 1,227
                                  153
                                                                                ,,
                                                   ,,
                                                                 ,,
45 \text{ feet} \times 28\frac{1}{4} = 1,282
                                  160
                                                                                33
88 \text{ feet} \times 28^{-} = 2,864 308. \text{ (No class room.)}
```

The following are some of the dimensions of the class-rooms:

At St. Thomas' Infant School, three class-rooms, each 12 feet $\times 25\frac{1}{2}$.

Brinksway Infant School, a class-room 14 feet \times 10.

Chestergate British Infant School is 30×26 , and $10\frac{1}{2}$ feet high, having an area 780 feet. It should by the rules of the Department have a minimum height of 14 feet.

Union Chapel British Infant School has two class-rooms, each 23 feet x 12, being 3 feet narrower than the minimum sllowed, and they are 11½ feet high.

Brentnal Street Wesleyan Infant School has four class-rooms less than the minimum width of the Department's rules, one 15×14 , one 18×14 , one $11\frac{1}{2} \times 14$, and one

Portwood Wesleyan Infant School has two class-rooms 13\frac{1}{2} feet wide.

Edgeley Wesleyan Infant School has two class-rooms 14 feet wide, and one 12 feet

New Bridge Lane Wesleyan Infant School has three rooms, all 10 feet high, the largest having an area of 1,282 square feet, it should, therefore, be 14 feet high; the other two rooms are respectively $14\frac{1}{2} \times 12\frac{1}{3}$ and $11\frac{1}{2} \times 11$ feet.

St. Mary's Roman Catholic Infant School, Heaton Norris, has a class-room 14×14

feet and 10 feet high.

No one can consider such infant schools as those measuring the one 60 feet by 30, the other 88 feet by 28, neither of them having a class-room, as in any way satisfactory for the education of infants, much less the one as suitable and available for 225 and the other for 308 infants.

Passing from the infant schools to the senior schools, we find in St. Mary's National Senior de-School a class-room in the girls' department 18-6 × 13-2 by 10-6 feet in height, thus partments. contravening the principles recognised by the Department, both as to width and

In St. Peter's National School there are two class-rooms, one $13-4 \times 12$ feet by 10-7

in height, the other $13-4 \times 12$ by 10-7 height.

St. Thomas' National School has a room described as a class-room, 50 feet by 37 feet, and 8 feet high. Such a room, measured at 8 feet per child, would be set down as accommodating 231 children. It is difficult to think of any educational use to which it could properly be put, except as a sheltered playground or drill shed in wet weather. This school has a higher grade department where the fees are 6s. and 9s. a quarter. In this department there are two class-rooms $24 \times 25\frac{1}{2}$ feet and 11 feet high, and one room 12 feet \times 25½ feet and 11 feet high.

Edgeley, St. Matthew, has three class rooms, 14 feet wide.

Christ Church, Heaton Norris, has four class-rooms, two 10g feet high and two 10 feet high.

Chestergate British School has two class-rooms, 101 feet broad by 101 feet high.

Hanover Chapel British School has two class-rooms, 10 feet broad.

Union Chapel British School has two class-rooms, each 20×12 , one 18×10 , and another 10 feet by 10.

Brentnall Street Wesleyan, described as a higher grade school, and charging in the upper classes, 8d., 9d., and 1s. a week, has class-rooms 21×14 feet, 15×14 , three rooms each 11½ × 14, and one room 12 × 8 feet.

Portwood Wesleyan, also called a higher grade school, and charging 9d. in the upper

school, has a class-room 15 feet by 13½ feet.

Edgeley Wesleyan School has two class-rooms 14 feet wide.

On the other hand, New Bridge Lane Wesleyan Senior School, with accommodation at 8 square feet for 217 children, has no class-room.

St. Mary's Roman Catholic School, Heaton Norris, has a class-room 17 × 10 feet, and one 9×8 feet, and 9 feet high.

o 55902.

Other rooms might have been mentioned which fail to come up to the standard aid down by the Education Department.

Real accommodation. If the schools were re-measured and recognised according to the official rules above-mentioned, apart from the question of height, which has not been considered, they would contain instead of 13,825 places, 8,619 places, a deficiency of 1,380 places on a population of 60,000, even if one-sixth of the population were an adequate school supply, which, in these Lancashire towns it is not; and the population of Stockport is now between 63,000 and 64,000 (Q. 46,622).

High fees.

But in addition to the character of the premises, the fee charged has to be considered. In all the Stockport schools, except the Roman Catholic schools, the fee for the higher standards goes as high as 6d, and in some schools higher. In St. Thomas' mixed the fee is 5d, and, possibly, these children may continue through all the standards. In some cases it is stated that the means of the family are considered in fixing the fee, but there is no school where a poor man can, as of right, send his child and give him a complete elementary education and claim his reception at a moderate fee of 2d, or, at most, 3d. Even in the infant schools it seems common to charge a fee of 3d to children of 5 years old.

How much contributed by parents, taxpayers, and subscribers. In Stockport, in 1884-85, the average attendance was 8,776; the grant earned in 1884-85 is 8,399L, or 19s. 2d. a head.

The subscriptions amounted to 600l, or 1s. $4\frac{1}{3}d$. a head, and the fees to 8,214l. or 18s. 9d. a head.

The total expenditure was 16,899l. or 1l. 18s. 6d. a head.

Thus the parents contributed 48.6 per cent. of the total cost.

The taxpayers contributed 49 1 per cent.

The subscribers who have the whole management contribute 3.5 per cent.

Evidence of Chairman of School Attendance Committee,

The evidence of Mr. Leigh, Chairman of the School Attendance Committee of Stockport, is very instructive (Q. 46,718). He thinks one or two free schools might be erected. He notices that at the time of the dissolution of the school board, 300 or 400 Protestant children were attending Roman Catholic schools (Q. 46,722). He states that there has been a steady raising of the school fee for the last 15 years (Q. 46,744). They have, he says, (Q. 46,748), had some difficulty owing to teachers refusing children who have been turned out of other schools. He also says (Q. 46,749), there are certain schools which have succeeded in erecting themselves into middle-class schools virtually, and they exclude as much as they can these exceptional children (waifs and strays). The fees in Stockport go up, he says, to 9d., 10d., and upwards, rising with the standards and the higher subjects (Q. 46,750). He adds that the schools are ill placed, crowded in some parts of the town and deficient in others, though that has been somewhat remedied (Q. 46,767-8). One school was an old manufacturer's warehouse, a portion of it was converted into a school, another portion into a chapel (Q. 46,765). It is a matter of suspicion that some of the schools are farmed to the teachers, and he says (Q. 46,770): "We generally expect that the schools shall be " self-supporting, with the Government grant and the children's fees. " exceptional circumstance for anyone to have to subscribe to schools within the "borough, as I understand." (Q. 46,771.) In the Blue Book for 1886-7, we find in Mr. Blandford's report, p. 293, that Mr. Lomax reports of Stockport:—"In some " of the best attended and most efficient schools in this district, persistent irregularity "on the part of a scholar is punished by expulsion from the school, but recourse to this extreme expedient is seldom needed." Mr. Blandford remarks on this, p. 294: "The managers and teachers, especially of a voluntary school which has obtained "the merit grant of excellent, or even of good, being, as to its support, in great " measure dependent on the amount of grant earned, do not look with favour upon " the admission or retention of children, who, being irregular in their attendance, are " likely to have an adverse influence on the amount of grant earned. Head-teachers are slow to admit children of this description, and when admitted they are not "without ingenious devices for excluding them from the annual inspection, or of getting rid of them altogether." Then, after quoting the remarks of Mr. Lomax, he adds, "Upon this I have to observe that the expulsion of children from a school in " the receipt of annual grants on account of irregular attendance, is, in my opinion, " wholly unjustifiable."

Conclusion.

The conclusion we draw from the case of Stockport, as thus described, is:—
First, that school accommodation should be suitable and good, as well as numerically sufficient, before it can be considered under the Act of 1876, that a school board is unnecessary, and that in the case of Stockport, the school provision is in its character and structural accommodation highly unsuitable.

Secondly, there should be schools with a reasonable fee for all standards, available for the population, and that where the voluntary schools are not of this character, board schools should be established; and this applies to Stockport.

Thirdly, that the working of the voluntary schools mainly by means of the fees and the grant, leads to undue taxation of the poor by raising the fees, and is an incentive to dishonest management in the way of excluding unsatisfactory children; and that these evils are best remedied by schools under public representative management.

CHAPTER 3.

THE PUPIL-TEACHER SYSTEM; ITS DEVELOPMENT FROM THE MONITORIAL SYSTEM; ITS DEFECTS: ATTEMPTS TO IMPROVE IT. ALL OF THE PROPERTY OF

The most important subject of our inquiry, that which lies at the root of Teachersall educational progress, is the quality of the teaching and the character of the important We owe a duty to him and to the children to secure that their work shall factor in the be done with no external hindrances, with the best appliances, and with well adapted work of premises; but after all, the main factor in the success of the school is the teacher; education. a well educated, able, and high principled man or woman will be successful, even in dark uncomfortable rooms, with scanty school material, and with the most unpromising scholars, swept in from the streets; but a shiftless, mechanical, unconscientious head teacher will soon ruin a school, though he have every external help and though he received it in good condition.

We shall do well, therefore, in dealing with the education given in our schools, to begin by considering the qualifications and training of our teachers; and, first of all, we must examine the main source of our supply of teachers, that specially

English contrivance—the pupil-teacher.

In the infancy of the educational movement in England, two men, Bell and Bell and Lancaster, hit on the same device for a rapid and cheap extension of popular Lancaster education,—Dr. Bell, a clergyman, and afterwards associated with the National torial Society; Mr. Lancaster, a Quaker, the founder of the British and Foreign Society; system. they were championed by the two political parties, and an angry literary warfare raged round their respective merits as the inventor of the monitorial system. It would be unjust not to recognise the enthusiasm and the public spirit which both these men showed in working as pioneers in the cause of popular education. But when we look back at the competition for the honour of having invented this method of teaching, we are apt to be surprised that no one on either side of the educational belligerents should have flung on the other the reproach of having advocated such a system rather than vindicate it for his own party. The importance of their work is chiefly in this respect, that they both aimed at introducing collective instead of individual teaching. If the mass of the people were to be educated, it was clear that the schools would have to be large. It was clear also that teachers did not exist, and that the cost of supplying teachers in reasonable numbers would be greater than the public opinion of the day was ripe for. In these conditions both Bell and Lancaster fell back on the expedient of making one able and vigorous man multiply himself through the agency of the cleverer boys of the school, who were picked out as monitors, and entrusted with the subordinate education of the classes. The plan was glorified to this extent, that it was contended that by it one master could educate a school of six or seven hundred children; that a child only needed to know \ how to read, to teach even that which it did not know, for instance, arithmetic, and that through certain economical devices one book would suffice for a whole class. The monitorial system crossed the channel, and became under the name of "le " système mutuel" the weapon with which the liberal party in France assailed the clergy, and sought to oust them from the control of education. The following passages from the work of M. Gréard, "l'enseignement primaire à Paris de 1867 à French " 1877" may equally be applied to the monitorial system in England, and indicates criticisms what its character really was. He says, page 77, "All that was needed was to on the " collect the children round reading charts. The calculations had been made. A monitorial " building 150 ft. long by 30 ft. wide should hold 1,000 scholars directed much

" more easily by one master than 30 children under the old system. Moreover, but "one book of 140 to 200 pages was needed, which the children never touched, and which consequently lasted several years, &c."

Mr. Gréard goes on to explain the striking character of the exhibition which these schools afforded, and which was calculated to impress the spectator, and cloak the hollow and false character of the education; the elaborate system and hierarchy of the monitors, the complicated code of signals and orders, the discipline with which directions were transmitted; all this may also be found in the writings of Joseph Lancaster and in old articles of the Edinburgh and Quarterly Reviews.

Gréard.

"The great spring of the mutual school was the monitor. The greater number of the scholars knew no teacher but him, it was through him that the master saw, spoke, and acted. The great object, therefore, was to have good monitors, and they were the objects of all his care. The school only opened for the scholars at 10. From 8 to 10 was the class time of the monitors. Unfortunately the special object of this class dictated the direction and spirit of its teaching. The interest of the master was promptly to form a good instrument. As for the pupil, it was much less a question for him to learn thoroughly for himself than to learn rapidly and for others. Even among the picked scholars, there must needs be different aptitudes and different degrees of aptitude. Instead of seeking to make the monitors learn from one another and to sweep them forward in that great current of general emulation which, under a common direction, ends by rousing all, the class was divided into groups, and the monitors had their own monitors. No thought was given to the balanced development of the faculties, but advantage was taken of the dominant disposition of each. One had the group of grammar, another that of There was an excessive subdivision of labour without any generalimity. The word of the master, which alone quickens, reached the zation or unity. monitors separately, never or rarely collectively. Moreover, a great part of the two hours' instruction was devoted to the recitation of the theory of the ordinary methods of the mutual school. The first object was to drill them to their trade.

"What kind of master is such a preparation likely to produce? It has been well said that teaching is learning twice over, but this is only for those who reflect on what they have learnt and on what they teach. In order to bring the light into the intelligence of another we must first kindle the light in ourselves. This supposes the enlightened penetrating and persevering action of an intelligence comparatively ripe and formed. From the class where they had sat as scholars the monitors passed, as though at the touch of a wand, into the teachers of the class of children whom they were to instruct.

"They were not even to use a book. Teaching by books was prohibited, at least in the beginning. All they could do was faithfully to transmit the letter of the lesson they had received, for how should they have seized its spirit? Consequently, all they were called upon to do was to apply exactly the mechanical processes in which they had been drilled."

"These children under this mechanical discipline often mistook and confounded the formulas they were called on to apply. The only remedy for this was to drive into them by constant repetition their daily course of instruction."

In 1836, when M. Victor Cousin was in Holland, he learnt and proclaimed the worthlessness of the mutual or monitorial system, and declared the system of class teaching by competent teachers the only system worthy of responsible beings. About the same time the late Sir James K. Shuttleworth, whose name is so intimately Shuttleworth associated with English education, was introducing from Holland the pupil-teacher

system, which superseded the monitorial system in England.

The pupil-teacher system was, undoubtedly, a great step in advance. It secured that the commencement of the teaching career should be at 13, the age when the monitor was disappearing from the school. It provided a graduated system of yearly instruction from the head teacher by which the pupil-teacher was to secure some of the benefit which a secondary school might elsewhere give; and by yearly grants liberal in proportion to the remuneration of child labour, it practically furnished an endowment which continued the education of the most promising children till they could enter the training college at the age of 18. No wonder, then, if the system on its introduction was hailed with a chorus of approval, and that old inspectors who remembered the five or six years before Mr. Lowe's Code when the pupil teacher was finally superseding the old monitorial schools, should look back to that period as a golden age.

The pupilteacher system introduced by Sir a development and improvement of the monitorial system.

Whatever the capabilities of the pupil-teacher system as administered by the Opinion of Education Department from 1855 to 1861, it must be remembered that Sir James Sir J. Kay Kay Shuttleworth himself only looked upon it as transitional, and leading up to a that adult

system of adult-trained teachers.

When he began his work of training at Battersea, one of the main difficulties which should he encountered was the utter state of unpreparedness of the students. He saw gradually that if full advantage was to be got from the training college the material must be supersede the pupil-not absolutely raw on its reception; that something to develop the vocation for teacher teaching was needed as a preparation. The pupil-teacher's apprenticeship was the system. means by which this end was to be obtained, and in the state of English society and of English secondary education at that time, it was an admirable expedient. The youth was indentured directly to the head teacher, who received a direct personal payment for each pupil-teacher whom he trained. He was required to give him special instruction out of school hours for seven and a half hours a week, but not

in the night school or along with other pupils.

Not every master or school was entrusted with pupil-teachers; satisfactory security had to be given that the lad or girl would see good teaching and good school methods; and a certain number of posts in the Civil Service were promised to be thrown open to those who at the close of their apprenticeship did not pursue the profession of teacher. The staff, too, required by the department was more liberal in proportion to the numbers taught than that which the late regulations have insisted on, and the number of schools under Government inspection was so small, that a comparatively small number of pupil-teachers was required, and therefore young people of special aptitude and educational zeal were more likely to be secured. Nevertheless, Sir James Kay Shuttleworth stated in his evidence before the Duke of Newcastle's Commission, vol. 6, p. 323, Q. 2437. "What will occur, I hope, with respect to the " pupil-teacher grant, will be, that there will be a gradual substitution of assistant-" teachers for pupil-teachers, and the assistant-teacher will cost the Government " somewhat less than two pupil-teachers. He will stand in the place of two pupil" teachers." And at a somewhat later date Sir James Kay Shuttleworth, in a letter to the Times of January 2, 1871, on the supply of teachers to the new schools to be called into existence, said, "The proportion of the teaching staff ought not to " be less than one for every 25 scholars, and that of the assistant teachers ought to be "much greater than it is. In a school of 150 scholars there ought to be one "principal teacher, two assistant and three pupil-teachers. For 100 scholars, one principal, one assistant, and two pupil-teachers." . . . We may rather expect "that the regulations of the department as to the instruction of pupil-teachers, " as to the standard of attainments and skill to be required in each year of the " apprenticeship, and as to the conditions of their admission into training colleges, " will be more stringent than they have recently been. This will be the first step " towards such improvements in the curricula of study in those colleges as will " ensure the more complete fitness of the certificated masters for their duties. I "hope also to see that a third year's study will be encouraged for masters of superior elementary schools." And even as early as 1853, in his book, "Public Education as affected by the Minutes of the Privy Council from 1846 to 1852," he says, page 130, "Elementary schools cannot be deemed to have received a satis-" factory development until every 60 scholars are in charge of a teacher or assistant of " 18 years of age, who has passed through five years' apprenticeship, and is aided by " a pupil-teacher. Even this arrangement would ultimately give place to one of a more satisfactory nature." But whatever might have been the effects of the pupil- Mr. Lowe's teacher system as it was projected and conducted before Mr. Lowe's Code, serious Code and alterations were introduced to its disadvantage at that time. The number of hours pupil-teachers. of instruction per week was reduced from 71 to 5, the fixed payment to the pupilteachers from the Government was abolished, and the result was that their salaries were often reduced, and an inferior set of pupil-teachers introduced into the schools in consequence.

Since the Education Act of 1870 there have been various changes in the system, Changes such as raising the initial age of apprenticeship to 14, and allowing a reduced term since 1870. of three, and even two years, with a higher age of entrance and greater intellectual attainments, and a restriction of the number of pupil-teachers permitted to be employed in a school having regard to the numbers of the adult and certificated staff. As a matter of fact, the falling off in the number of pupil-teachers as compared with adult assistants, has been increasing of late years far beyond any obligation

imposed on managers by the Code. The evidence given us in reference to pupil-

teachers was very unfavourable.

Many witnesses did not see how to dispense with them, mainly on the ground that if they were abolished it would be difficult to recruit the staff of adult teachers; but the almost invariable testimony, both of the witnesses whom we examined and of the inspectors in their reports published in the yearly Blue Books, is that, whether we look at these young people as teachers or as students, they are the most unsatisfactory part of our educational system.

And this testimony is the more striking when it comes from those who have sympathy with the institution of pupil-teachers, and are not prepared to see it

abolished.

Thus the Rev. J. Stewart says, that the pupil-teacher system and training are the proper way to keep up the supply of teachers (Q. 2307-10), and he would revert to the old system before 1862; he finds fault with the centre method of instruction. But the faults which Mr. Stewart finds with the pupil-teachers of the present day may be noted long before the revised Code, and in Mr. Stewart's own old reports the most serious complaints may be found of the difficulty of getting pupil-teachers, and of their very moderate attainments; and in 1877, before any central system of instruction had been established, he complained (Blue Book, 1877-8, p. 546), that the moral bond between the head-teacher and the apprentice was relaxed, and that many pupil-teachers never received any practical instruction during their apprenticeship.

Mr. Matthew Arnold, whose old praises of the pupil-teacher system taken from his report to the Duke of Newcastle's Commission, a generation back, will be found quoted several times in the evidence, was forced reluctantly to admit that while his affection for the system remained unchanged, he recognised that the time had come for substituting a higher order of teaching, and for relying more on adult and

well-trained teachers.*

Mr. Sharpe told the Commission that were he a school manager, with a given amount to spend on staff, he would spend it on adults and not on pupil-teachers.

(Q. 4974.)

Not to burden this chapter with quotations, the complaint is general that the pupil-teachers teach badly, and are badly taught. The wretched state of their preparation when they enter the training colleges will be dwelt on when that part badly taught. of our educational system is dealt with, and the remarkable thing is that the witnesses while complaining generally of the backwardness and ignorance of pupilteachers, lay special stress on their inability to teach, and on their ignorance of school

So, too, in so far as the cry of over-pressure has any real justification, it is mainly

to be found in the case of pupil-teachers.

We now proceed to discuss the question of the better instruction of the pupilteachers whose shortcomings under the present system may be summed up as great meagreness of knowledge, crudeness, and mechanical methods of study, arising largely from neglect of their training by their head teachers. In order to remedy these defects, efforts have been made in various parts of the country to introduce reforms which may render pupil-teachers of value as a source of supply for the future teaching

staff of the country.

Introduction of central system of instruction for pupilteachers at Liverpool in the Roman Catholic Training College.

Pupilteachers

and are

teach badly

The first to deal systematically with the instruction of the pupil-teachers, on a large scale, were the authorities of the Roman Catholic Training College at Liverpool. Mr. H. Hughes, Her Majesty's Inspector for Liverpool, in his report for 1873, says (Ed. Report, 1873-4, p. 109): "I wish to bear testimony to the good work carried on in Liverpool by the sisters of Notre Dame in bringing up well-trained pupil-teachers. At their convent in Mount Pleasant, to which the Liverpool Training "College is attached, they board about 50 pupil-teachers, gathered from different " parts of the country, who are employed in schools in the town taught by the sisters; at a branch convent in Everton Valley about 40 others are shortly to be received. " The plan, as it is here carried out, appears to be an admirable one, and, under fitting " circumstances, well worthy of adoption by other communities."

Liverpool

In 1876 Mr. Hughes again reports (Ed. Report, p. 498-9): "The Liverpool School school board. " Board has now established an organised system of instruction for the female pupil-" teachers in its employ, a college having been recently opened in a large house " given for the purpose by Mr. S. G. Rathbone, Chairman of the Board. Of this " college the board's inspectress is the principal, and the governing council consists

"of members appointed by the board, the inspector and inspectress being ex officio among the number. Here the pupil-teachers attend about twice a week, those of the first and second years being relieved of their school duties on one afternoon each week for the purpose. . . ."

Mr. Hughes gives details in the same report, showing the excellent results of the teaching of the Roman Catholic pupil-teachers, illustrated by their position in the

Queen's scholarship examinations.

In 1881 Mr. Harrison reports (Ed. Report, 1881-2, p. 314): "Lastly, a scheme "which has long been under consideration for supplementing the instruction given by their mistresses to the pupil-teachers in the voluntary Protestant schools, has now been realised by the establishment of a college for female pupil-teachers." He goes on with details of the scheme, and expresses his preference for this mixed system where the head-teacher remains the private tutor of the pupil-teacher, and a mixed system of lectures and individual instruction is in force. He testifies to the continued good results at the scholarship examination of the training of the Roman Catholic

female pupil-teachers.

. Mr. Harrison was examined before us, and gave valuable evidence as to means of improving the pupil-teacher system, and as to the good work done in Liverpool. He says (Q. 49,319): "I am not very much in love with the pupil-teacher system, "but I regard it as absolutely necessary for the present for keeping up the supply of teachers, and I would rather improve it than sweep it away." At (Q. 49,600) he says: "If I were free from all considerations, I would do away with the pupil-teacher system entirely." (Q. 49,321) He says: "I should like to see all first year pupil-teachers made half-timers. They are not fit to take charge of a class, so that the loss to a school would be very small, and the leisure thus given " would be devoted to the preparation of their own lessons, and would enable them " to begin their career with a really good start. They would be relieved for the " first year of the hard task of teaching all day and learning after school hours. This "would be a very sensible alleviation at the most tender age in the somewhat hard career of a pupil-teacher, especially in the case of girls. In the second and other years I should like to see pupil-teachers free for one afternoon a week at least, when central instruction is open to them, &c." He insists (Q. 49,324) that the central instruction should be supplementary, and that the tie between the head-teacher and the pupil-teacher should be maintained. He goes on to eulogise the central system of teaching as it prevails in Liverpool, and gives illustrations of its successful results. (Q. 49,328). He would insist on all pupil-teachers passing the scholarship examination; he would make the examination at the end of the third year of apprenticeship the test of fitness to continue in the career of a teacher; he would abolish the fourth year's examination, and substitute the scholarship examination to be taken after the close of the four years' apprenticeship (Q. 49,628-30). Mr. Harrison states that in Liverpool, both in board and in voluntary schools, they practically get the pupilteachers at 16 instead of at 14, and that in many cases this is a great improvement, though he would leave managers free to take them at the lower age.

We had much other evidence from Liverpool, both from Mr. Hance, clerk to the school board, and from representatives of the voluntary schools, of the great advantage of the central system of instructing the pupil-teachers. We may state that the benefits of the system as applied by the Liverpool School Board are mainly limited

to the girls.

Mr. Hance has handed in the following table, comparing the per-centage who passed in the first class at the scholarship examination of the pupil-teachers from the board schools of Liverpool, with the average of the pupil-teachers from the Kingdom at large.

		Liver	pool.	England	and Wales.	
: t		Males.	Females.	Males.	Females.	j
	1877-80 1881-4 1885-7	Per cent. 35 53 58	Per cent. 48 56 73	Per cent. 81 . 25 . 25	Per cent. 31 29 28	

Central system under the London School Board.

The School Board for London nearly 12 years ago introduced, to some extent, a centre system of instruction for the pupil-teachers, but was compelled by the Education Department to abandon it, owing to the wording of the Code and of the indenture. which then required the instruction to be given to the pupil-teacher by the principal teacher of the school. Representations were made from the London School Board to the Education Department, urging such modifications of the Code as should permit of collective teaching of the pupil-teachers, and also urging an alteration of the indenture so as to substitute a maximum of four hours for six hours a day, and a maximum of 20 instead of 30 hours a week for teaching in school (London Board Minutes, 7 February 1877). Relaxations were made until at length the words ran:—Schedule VI., section 5, "The pupil-teacher, when the school is not being held, " shall receive without charge from a certificated teacher special instruction during at least five hours a week, &c." When this alteration in the Code made it lawful, the London School Board at once organised classes for the pupil-teachers. These were at first on two evenings and on Saturday mornings, and the pupil-teachers made three attendances a week, amounting in all to seven and a half hours. They were taught by certificated masters and mistresses, both heads and assistants, and from voluntary as well as from board schools, who were selected for their special aptitude as teachers of their subjects, and were paid 5s. an hour. At each centre there was a registrar who superintended the work and was answerable for the discipline, but who did not, as a rule, teach. These centres were also under the general superintendence of the board inspectors. The classes were mixed. These classes continued for three years, and educationally their success was proved by the remarkable improvement in the position of the London Board pupil-teachers in the scholarship examination. In 1879, before any special organisation of their instruction had been established, the results of the July examinations for the scholarship were as follows:—

London B	oard Pupil-teachers.	The Rest of England.	
1st class 2nd ,, 3rd ,,	27·3 per cent. 64·8 ,, 7·9 ,,	30·1 per cent. 60·3 ,, 9·1 ,,	

London School Board Report of S.M.C., March 1887, p. 15.

This result shows no material difference between the London Board pupil-teachers and the rest of the country, subject to this remark, that the London School Board required all its pupil-teachers to sit for the scholarship, while a very large number of the pupil-teachers throughout the country are content with passing the examination for the last year of their apprenticeship, and so passing into the ranks of ex-pupil-teachers. Moreover the failures are not recorded for 1879 on the two sides, and that element of possible inequality is not set forth. But, in the scholarship examination of July 1884, after two years and a half (January 1882—July 1884) of evening centre teaching, the following results were obtained:—

	Lon	don Board I	Pupil-teachers.	Th	e Rest of England.
	Ī		Boys.	•	
	class d " l "	39 29 4	54·2 per cent. 40·3 ,, 3·5 ,,	277 700 168	24·2 per cent 61·1 " 14·7 "
/			GIBLS.		
1st 2n 3rd		95 101 21	45 per cent. 47.9 ,, 7.1 ,,	429 1025 234	25.4 per cent 60.7 " 13.2 "

Great as was this success as far as preparing the pupil-teachers for their college course, it was felt that preparation in their studies was not all that was needed in

training pupil-teachers.

When the agitation on the question of overpressure was at its highest, many of those who did not believe much in the general extreme accusations which were brought against our educational system, felt that there was some truth in that part of the strictures which complained of the overwork of the pupil-teachers. Inspectors, heads of colleges, managers of schools, doctors, and others, had often thought and said that to expect a youth, and especially a girl from 14 to 18, to be working in school all day, and in the evening to attend lectures or other instruction, and to prepare his or her own studies and school work, was an excessive tax on all but the thoroughly

strong, and those of an equable and firm temperament.

But this leisure for study could not be secured without releasing the pupil-teacher for a substantial part of the school hours from school work. Mr. Mundella, by his Code of 1882, insisted on limiting the school hours of the pupil-teacher to a maximum of 25, but even this slight restriction was a good deal opposed at the time by some managers. In addition to the physical question there was a question of morals, or at any rate of manners and propriety to be considered. Friends of education have long desired to attract teachers from more cultivated and refined homes to take service in elementary schools. It was found that in proportion to the seriousness and thoughtfulness of the parents of the girls apprenticed, there was an increasing reluctance to let their daughters be out habitually week after week till eight at night in attendance at the centre, possibly two miles from home; and it was felt desirable, so as to avoid over fatigue, and in order to co-operate with the reasonable wish of respectable parents, that an end should be put to night teaching, and that the pupil-teachers should have their evenings for quiet study at home.

The London School Board therefore re-organised its pupil-teacher classes, of which it established about a dozen, with about 180 pupil-teachers on an average in attendance at each. To these the junior pupil-teachers and candidates come as half-timers on the five working week-days, and on Saturday mornings, for three hours at each attendance, thus getting 18 hours of systematic instruction every week. The pupil-teachers in their third and fourth years attend two afternoons during the week, and on Saturday mornings, thus getting nine hours a week of definite systematic instruction (besides three hours each alternate week for the girls for needlework).

At first the needlework and the scripture instruction were left to the head-teachers, but it was afterwards thought that these subjects also could be better and more thoroughly taught at the centres, and now the sole educational duty of the headteacher is the training of the apprentice in the art of teaching. The head teachers are expected also to take a friendly interest in the work done at the centre, and the better head-teachers do take that interest, and co-operate with the responsible teachers at the centres. In order to secure that the heads do not neglect their part of the work, there is a book called the "Pupil Teachers' Journal," in which are entered on the one side the marks assigned by the teachers of the centres for the home work done by the pupil-teacher, and a quarterly summary note of conduct and progress. On the other side of the page are spaces where the head-teacher of the school is to enter weekly a note of the progress of the pupil-teacher in the school, remarks on model lessons, object lessons, criticism lessons, &c. Thus the journal is, or should be, a complete record of the progress of the pupil-teacher in the double capacity of student and of teacher.

The relations of the pupil-teachers to the staff of the school, had, of course, to be re-cast when this system was introduced. This has been done by ceasing to count pupil-teachers till their last two years on the staff of the school. The juniors are to be familiarised with school methods by being directly associated with the trained teachers of the school, so as mainly to observe and study their methods, while helping occasionally in minor details of school work. During the afternoon absence of the senior pupil-teacher, the junior may be entrusted with a class or section of a class. but the afternoon has been chosen for the absence of the senior pupil-teachers, because that s the time when classes can be more easily grouped, and a subordinate member of the staff more easily spared.

The Bradford board, who have also introduced collective teaching for their pupileachers, have gone a step further, and have made even the senior pupil-teachers

nalf-timers in the schools.

This plan of instructing the pupil-teachers has met with a good deal of opposition, out has now thoroughly justified itself to those who have the working of it on the

o 55909. $\mathbf{M} \mathbf{m}$ London School Board, including members of the board, inspectors, and head-teachers. Its results, as preparing the pupil-teachers for their college course, have been most successful. The figures for 1885 and 1886 given at pp. 1,036-7 of our Second Report show the same marked superiority over the rest of England that was shown in 1884. The per-centage of failure for the London board pupil-teachers and for the rest of England is also given. In 1885 it was for London pupil-teachers 5.5 per cent., for the rest of England 35.7 per cent., and in 1886 it was for the London pupil-teachers 1.10 (mis-printed 110), and for the rest of England 35.3 per cent. The following table gives the results of the Scholarship Examination, July 1887.

All P.T's. and ex P.T's. from the	London	All England, excluding the London School Board.						
Men.		Women.		Men.	Women.			
Passed 1st class 33 56.9 per cent. 2nd class 22 37.9 per cent. 3rd class 3 5.2 per cent. 58	115 108 20 243	47·3 per cent. 44·4 per cent. 8·3 per cent.	712	21.7 per cent. 59.1 per cent. 19.2 per cent.	482 1,132 313 	25.0 per cent. 58.7 per cent. 16.3 per cent.		

The results of the yearly examinations of the pupil-teachers show the same marked superiority of the centre teaching as the scholarship examination. The evidence of Mr. Martin, sub-inspector of the Marylebone division, may be referred to on this point. (Vol. 3, Appendix A., Table XVII.)

The great success of the central classes for the instruction of the pupil-teachers of the London School Board, has led the managers of the Church of England schools in Marylebone to form an association for the collective teaching of their pupil-teachers in nearly all the subjects of yearly examination. They have not, however, relieved

the pupil-teachers of any of their work in school.

In the whole of England there are nearly 28,000 pupil-teachers; of these, last year 2,765 passed "well," and earned the 3l. grant; 11,224 passed "fairly," and earned the 2l. grant; the remainder passed below "fairly," being per-centages of about 10 per cent. well, about 40 per cent. fairly, and 50 per cent. below fairly. Of the London Board pupil-teachers in 1886 (Second Report, p. 1,036), 25.7 per cent. passed "well," 57.3 per cent. passed "fairly," and 17 per cent. passed below "fairly."

It is sometimes alleged that this method of training may give the pupil-teachers

It is sometimes alleged that this method of training may give the pupil-teachers a fuller measure of knowledge, but that it diminishes their interest in the school and their power of teaching. As to this we may refer to page 1,036 of our Second Report, where it will be found, that of the London Board pupil-teachers 70 per cent. were qualified at the end of their apprenticeship under Article 52, that is to say, they were specially recognised by the inspector on the ground of their practical skill as teachers, and were consequently recognised as provisionally certificated teachers competent to take charge of small schools. The remaining 30 per cent. were qualified under Article 50, to take posts as assistant teachers. Moreover, one of the subjects in which the pupil-teacher has to pass every year, according to Schedule V. of the Code, is "teaching," the examination in which is practical in the school, and failure in this part of the work would be noted in the yearly report. It is the very rarest thing to find any remark on any one of the 2,000 pupil-teachers of the London School Board for a defect in this respect. The reports of Her Majesty's Inspectors are published by the School Board in the half-yearly reports of the School Management Committee which were before us.

The subjects of instruction at the centres, are the subjects in which the pupil-teachers are examined according to the Code. The science, however, is taught on a fixed plan so as to secure some appreciation by the students of scientific principles, and some general knowledge of the laws of nature, rather than with the primary object of securing a pass which will count for marks at the scholarship examination.

A very striking result of the work of the centres has been to secure a growing esprit de corps and sense of professional self-respect among the pupil-teachers. Formerly they were isolated, and though they might under a conscientious and able head-teacher get some stimulating effects from his or her teaching, yet they missed the sympathy of numbers. At the centres they re-act on one another, and become

proud of their progress and of the honour of their centre. They have also clubs and games which do much for the formation of character. Since the day centres have been at work, there has been a marked improvement in the quality of the candidates. In our Second Report, p. 1,036, will be found a table showing the proportion of pupil-teachers, under the School Board for London, who have previously been at secondary schools. The Board has lowered the salaries of pupil-teachers since all these advantages were afforded them, but this has not checked the supply, on the contrary, there is a growing facility in securing them; though in the case of boys the difficulty still continues, which has been felt and noticed in the reports of Her Majesty's Inspectors for more than 20 years, that the competition of employment in which lads can rapidly earn good wages stands in the way of getting boy pupil-(Sharpe, Report of Education Department, 1863-4, pp. 144-222). It is believed, however, that year by year under the present system a better class of pupil-teachers will be secured-more intellectual, of more responsibility and professional zeal, and better trained for their work.

The question has been raised whether the central system of teaching the pupilteachers as organised by the London School Board is not too expensive for general imitation. On this point we refer to an appendix to this chapter by our colleague,

Mr. Lyulph Stanley.

In Huddersfield there has been a marked improvement in the pupil-teachers, partly Huddersfield. owing to the fact of the more careful selection of candidates, and to the establishment of a Seventh Standard School, from which some of the pupil-teachers are drawn, and where they have been carefully taught. (Tait, 20,486.) The board has also a system of central teaching for the extra subjects, e.g., French, drawing, singing, English literature, and science, but not for the ordinary subjects of examination. They also group all the pupil-teachers in one school, instead of letting those in the (Tait, 20,290, separate departments be entirely taught by their own head-teacher. 20,291, 20,294). The girls are excused one half day a week from school-work. (Tait, 20,447). Mr. Tait attributes much of the success of the Huddersfield board pupilteachers in the scholarship examinations to the fact that for the last three years they

have had collective instruction in the extra subjects. (Tait, 20,670-1.)

In Birmingham the pupil-teachers are excused from attendance at their school Birmingham. one half day a week. They are instructed in classes in the mornings and afternoons, and on Saturday mornings. They also attend twice a week in the evenings for two and a half hours each time, and, in all, have 10 hours a week instruction. (McCarthy,

33,141**–**156).

The Rev. J. Gilmore, chairman of the Sheffield School Board, stated (Q. 34,947) Sheffield. that, on the whole, personally, he was not quite satisfied with the centre system of teaching at Sheffield. He gave figures (Q. 34,945), showing that they did badly at the scholarship examination, but he attributed the failure mainly to a bad initial selection (Q. 34,948). To remedy this defect, he has since selected candidates who had passed the Seventh Standard (Q. 34,787), and he stated (Q. 35,122), that with a careful selection of candidates, and with the changes they hope to make in the central system, it will be satisfactory in future, so far as the pupil-teachers are concerned. The system now in existence in Sheffield does not appear to be as thoroughly organised as that in Liverpool, Birmingham, or London.

A return from the Glasgow School Board, dated 30th November 1887, published Glasgow. in our Appendix, page 8, No. 8, shows that the pupil-teachers of that board, who have been under collective instruction, but have not been excused from teaching during the full time permitted by the Code, have done better, both at the scholarship and at the yearly examinations than other pupil-teachers. This evidence shows that the statement of Dr. Morrison (Q. 38,589-95) as to the inferiority of the pupilteachers of the Glasgow School Board, resulting from their being taught at centres, is

incorrect.

In concluding our examination of the pupil-teacher system, we strongly recommend Concluding that, wherever it is practicable, a central system of instruction of the pupil-teachers recommendations. should be introduced, such as has been described in various towns.

In country districts encouragement should be given to group the pupil-teachers from neighbouring schools as far as possible for instruction. This might certainly be done, at any rate, on Saturday mornings; and more time should be secured for study, and less, especially in the earlier years, should be spent in teaching in school.

As to the training of the pupil-teachers in the art of teaching, for which we ought mainly to rely on the teachers under whom they serve in school, greater care will

20,290.

have to be exercised by inspectors and by managers to secure that this important part of their education is not neglected.

We think that the apprenticeship of pupil-teachers might be limited to schools where an experienced head teacher is certified by Her Majesty's Inspector to be fit to take charge of pupil-teachers, and this should not be until, at any rate, the head-teacher had got his or her parchment; and that if in the opinion of Her Majesty's Inspector the head teacher has neglected the teaching and training of the pupil-teacher, he should be liable to be disqualified for having charge of pupil-teachers.

The pupil-teacher should not, during the first year at least, be reckoned on the staff, and should be used in the school as a learner to be associated with the head-teacher rather than as a cheap assistant. The proper use and education of the pupil-teacher should have much weight in determining the merit of the school; and unpromising pupil-teachers should be removed from the profession not later than the

close of the third year of their apprenticeship.

Many complaints have been made to us by witnesses, and in the answers to our circulars, of the length of time which now elapses before the Education Department communicates to the managers the result of the yearly examination of the pupil-teachers. This is owing to the fact that a part of the examination is conducted at the school at the time of the yearly inspection. We think that the managers and pupil-teachers ought to know the results of the pupil-teachers' yearly examination within a reasonable time, and that, if necessary, the inspector should satisfy himself as to the matters not tested at the collective examination, at a special visit to the school.

APPENDIX by the Hon. E. LYULPH STANLEY on the ESTIMATED COST of the CENTRAL INSTRUCTION of PUPIL-TEACHERS under the School Board for London.

There are nearly 2,000 pupil-teachers employed by the London School Board. These would have been reckoned while working full time in the schools under the fo mer system of the Board as supplying staff for 60,000 children at 30 each, now only half of them are reckoned, and they are reckoned at 40 each, making a diminution of staff of 20,000. These have to be replaced by adult assistants, reckoned at 60 each, which makes an additional staff of 333 assistants necessary, three-fourths of If these were all trained and certificated, and receiving the whom are women. average salaries of teachers under the present scale of the board, their salaries would amount to more than 30,000l. On the other hand, the improved condition of the pupil-teachers has enabled the board to make a material reduction of salaries during the first two years amounting on 2,000 pupil-teachers to about 7,000l. a year. Again, the board, as part of its plan; requires the pupil-teachers to sit for the scholarship in the year following the expiration of the indenture, and retains them in the meantime as ex-pupil-teachers, the number of whom will amount, when the scheme is in full operation, to at least 450. These take the place of certificated assistants, who would otherwise be employed; thus making an economy of nearly 60l. a head, or 27,000l. a year, so that the net financial loss in adult staff will be about 3,000l. a year, without considering the saving resulting from the reduced salary of pupil-teachers, for which is secured a far more efficient and better taught pupil-teacher, and who, it is hoped, will provide a far better class of trained teachers when those who are now pupil-teachers come out of college. As to the cost of instruction of the pupil-teachers in the centres, it was estimated for the year 1886-7 at 11,300l., or about 3,000l. more than would have been paid under the old system to the head-teachers, but in that estimate credit was taken for any 2,000l. but in that estimate credit was taken for only 2,000l. grants from South Kensington. 2,700l. has been paid. Moreover, under the centre system, the grants on the pupilteachers who pass yearly are much higher than they were formerly; these grants, however, are paid to the credit of the schools, and, therefore, do not appear in the accounts of the pupil-teacher centres. There is an additional charge for interest and sinking fund on the permanent pupil-teachers' schools erected which will not reach 2,000 l. a year, even when those in course of erection are opened. Thus an additional cost of 3,000l. for an adult staff, and of 4,300l. in teaching and for interest and sinking fund on the pupil-teachers' schools has enabled the board materially to relieve the pressure on the pupil-teachers, and very greatly to improve their training and education. Against the cost must be set the 7,000l. a year by which the salaries of the pupil-teachers have been reduced. We have, therefore, an estimate of a net cost of 300l. a year, which, distributed over 320,000 children in average attendance, amounts to about a farthing per head, and in reality the cost of the system will

disappear, as many pupil-teachers enter the service of the board for a shortened period of apprenticeship of three or even of two years, and thus count for 40 on the staff for two-thirds of their pupil-teacher life.

CHAPTER 4.

EX-PUPIL-TEACHERS AND ACTING TEACHERS.

State of Students on entering into Training Colleges.

We have already dealt with the pupil-teachers, and shown how far that initial stage in the career of the teacher answers the purpose of suitably preparing young persons for their future profession. There is a large body of testimony from the witnesses that they do not see how to dispense with pupil-teachers as a means of recruiting the body of adult teachers. At the same time the overwhelming mass of the evidence is that these young people are unsatisfactory as teachers, and ill-taught and ill-trained as scholars. The central system of instruction, if coupled with a considerable relaxation as to the hours of work in school, may remedy these defects, and preserve whatever advantages there are in determining the mind while young to the choice of the teaching profession, and securing familiarity with practical school work at an early and impressionable age. (Daniel, 11,641). But at present the great mass of testimony is that the training colleges are unable to do all that they should for for training their students, on account of the unprepared and crude state in which they receive colleges ill-This initial difficulty should be fully recognised, as while there is a great deal of evidence of the valuable results of college training, and of the general marked superiority of the trained over the untrained teachers, yet there is also much evidence to show that even in the training colleges we do not always get that liberal and intellectual teaching which we have a right to expect. But it may well be that if the students on admission were better taught, more receptive, and with a more awakened intelligence, the work done in the colleges would be of a much higher quality than it is now; and this preliminary fact of the general low state of education of the candidates for admission should be borne in mind, in justice to those who are responsible for their education in the colleges. The following table, taken from the yearly reports of the Education Department for the last nine years, shows the numbers passing high enough to entitle them to Queen's scholarships, and those passing third class or failing.

TABLE. CANDIDATES FOR ADMISSION TO TRAINING COLLEGES.

	_				Passed. Passed.							Failed.					
	, P	resente	a.	1st C	lst Class. 2nd Class.			1st and 2nd Class. 3rd Class.									
	Males.	Females.	Total.	Males.	Females.	Males.	Females.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Total 3rd, and
1878	1792	2616	4388	807	637	652	1142	959	1779	9738	87	127	214	746	710	1456	1070
1879	1996	2618	4744	358	597	683	1222	1036	1819	2855	160	134	294	78 0	856	1586	1880
1880	1917	9859	4769	855	616	704	1283	1059	1898	2957	177	179	856	858	954	1812	2168
1881	1949	2986	4935	819	654	754	1295	1072	1929	8001	189	215	404	688	842	1580	1934
1882	2061	8541	5602	334	687	752	1958	1076	2040	8116	187	297	484	798	1204	2002	2486
1888	1975	3219	5194	316	630	752	1234	1068	1864	2982	197	235	432	710	1120	1830	2262
1884	1923	2899	4829	317	524	799	1126	1046	1650	2696	189	249	431	877	1000	1877	2308
1885	1965	2938	4903	824	,868	751	1095	1075	1668	2788	202	806	508	688	969	1650	2165
1886	1946	8165	5111	814	600	794	1183	1038	1783	2821	216	849	558	692	1040	1732	2290

Norg.—In 1885, 16.5% of the candidates were non-pupil teachers. Of the total failures 31.7% were non-pupil teachers.

In 1885, 16 % 30.8%

In the last three years, distinguishing between pupil-teachers and non-pupil teachers-

1884 4,234 P. T's. sat, 1,301 failed, 1885 4.119 1.147 4,226 1,182 1886 12,619 3,630 or about 28.8 %.

In the same three years less than a fifth of all the candidates passed well or in the first class.

[nspectors' Reports. Male raining colleges. Arithmetic.

Turning from statistical tables to the remarks of inspectors, we have the observations in the Blue Book of 1886-7 of two new inspectors of training colleges, Mr. Oakley and Mr. Fitch, who have recently succeeded Mr. Sharpe and Canon Warburton in the inspection of male and female training colleges.

Taking the male candidates first, we find that Mr. Oakley (p. 408) quotes his colleagues on the subject of arithmetic, and while finding much neatness and accuracy in plain sums, says, "These reports show that arithmetic is well taught as regards " mechanical and accurate work, but greater attention should be paid to proof of

" rules and to the reason of processes."

School management.

On School Management, Mr. Oakley, after quoting from his colleagues' reports (p. 410), says, "The general inference to be drawn from these reports is, that though two out of the three revisers consider the papers, on the whole, fair, there is great " room for improvement in this important subject, and that at a large number of

" schools the pupil-teachers have had little instruction or assistance in it.

The defenders of the pupil-teacher system mainly base their case in support of that system on the early familiarity acquired with school management, and for the sake of this familiarity they are willing somewhat to sacrifice the general education and intellectual development of the pupil-teacher; Mr. Mansford, for instance, says (12,964), "I do not think that very much could be done in a year or two to teach a man how to teach, and, therefore, if they came up well instructed but bad teachers, " I should say that it would be more fatal to their success as elementary teachers than " if they came up poorly instructed and good teachers." In view of this contention, it is a matter for serious reflection to find that the weight of the evidence shows that the bulk of the pupil-teachers finish their career both poorly instructed and bad teachers.

Grammar ind composition.

Mr. Oakley, summing up the opinions of his colleagues on grammar and composition, says (p. 411), "These extracts seem to show clearly that there continues to [be] a great absence of culture and general intelligence on the part of a considerable number of candidates."

Beography : ind history.

With regard to the reports on geography and history, he says, "I think the reports " on geography and history (from which I have given extracts) show some improve-" ment, and are not discouraging. We must not forget that it is very difficult for " a pupil-teacher to write a good paper on history, which would require wider reading than it is reasonable to expect" (p. 412). It is instructive to compare this somewhat hopeful summary with the detailed observations on which it is based, as showing how merely mechanical is that which is accepted as not discouraging.

Of Euclid, algebra, and mensuration, Mr. Oakley says (p. 413), "These reports on

Euclid, ilgebra, and nensuration. "

" the progress made in the very elementary mathematical work required are far from satisfactory; very few candidates can work the easiest geometrical deduction. It is " extremely desirable that greater attention be paid to this important branch of the " syllabus."

Latin and French.

Latin and French are the luxuries of pupil-teachers. It is only under exceptional circumstances that they have an opportunity of learning them, and what is done does not appear from the examiners' reports to be worth much.

Female training colleges.

Turning now to the female training colleges, and to the report on them by Mr. Fitch, Mr. Fitch observes (p. 432), "It is a disappointing fact that notwithstanding the " previous preparation [of pupil-teachership] nearly one-fourth of those who had enjoyed it, and who had presumably passed the inspector's examination at the end " of each of the years of their apprenticeship, proved unequal to the demands of the " very simple examination for admission to training colleges."

Mr. Fitch understates the case, for he has omitted to notice that among those whom he has reckoned as passing, 306 passed in the third class, which is too low to qualify for admission to a training college.

He goes on to observe: "Of the total number of 1,969 female candidates who " succeeded in passing the admission examination at Midsummer, 1885 [this number

" should be 1,663, deducting the 306 who did not pass, in the sense of qualifying "them for Queen's scholarships] only 940 found entrance as first year students into colleges at the beginning of the year 1886. The rest for the most part became "assistant teachers, and will after serving in that capacity for a year, probably present themselves as untrained candidates for certificates." With these we shall have to deal hereafter, and also with the provisionally certificated teachers, many of whom are authorised by the Department to take charge of small village schools, though they may have failed in the scholarship examination.

It might be thought that a sifting, by which only 940 out of 1,663 successful candidates are admitted to college, should secure the pick of them, especially as the colleges, though not bound to accept students in order of merit, seem at present very largely to be guided by their place on the scholarship list, where denominational considerations do not close the door to intending students. How far do the 56 per cent. of the candidates who, having passed the examination, enter college, satisfy the college authorities and Her Majesty's Inspectors of their fitness to enter upon a

course of training?

Mr. Fitch begins by pointing out that the smaller and more remote colleges, not having the pick of the students to choose from, are forced to fill their ranks with students passing low, and that, therefore, to judge the work of a college exclusively by the results of the certificate examination, irrespective of the qualifications at entrance, would be unfair. The college authorities complain that often the certificates as to health are untrustworthy, and there is no doubt that sickly students have been admitted whose subsequent break-down has helped to swell the cry of over-pressure.

"More frequent subjects of complaint on the part of the training college authorities (says Mr. Fitch, p. 432), relate to the deficient preparation of the candidates in the art of reading, and in the knowledge of even the elementary principles of teaching. It is feared that many masters and mistresses think the ability to read evinced by the power to pass the Seventh Standard is sufficient, and accordingly give to their pupilteachers little or no practice in elocution during the four years of their apprenticeship.

"The revised syllabus of pupil-teacher work, which came into operation in 1883, prescribed for the first time a definite progression on the part of pupil-teachers in the knowledge and experience of teaching during their second and succeeding years of apprenticeship. Although some improvement has thus taken place, the full effect of the new regulations is not yet visible, and the colleges have great reason to complain of the ineffective preparation of the candidates in this respect. In schools in which the staff is weak, the pupil-teacher is often told to teach, but he is not trained or taught to teach, and the amount of guidance he receives from the head teacher is often very small. He is considered too exclusively in the light of a cheap assistant, and not sufficiently as an apprentice who has to learn the art and mystery of a craft. It is too common for a head teacher to entrust the whole work of a class to a pupilteacher in the first or second year, and to give the youngest class to the youngest, teacher. Collective and object lessons are required of pupil-teachers in their third and fourth year, before they have listened to any model lessons from their masters or mistresses, or have received any directions as to the right way of preparing them. The efforts now being made by the richer school managers, notably by the School Boards of London and Liverpool to reduce the hours of work, and to provide with a shorter period of actual teaching a larger amount of effective supervision in study, are most valuable, and will doubtless be largely imitated by managers whenever circumstances will allow." (Fitch, Education Report, 1886-7, p. 434.)

Mr. Fitch goes on to describe the attainments of the candidates at the scholarship

examination as reported on by his colleagues.

Mr. Blandford reports some improvement in school management, but the marks School managemei

assigned are comparatively low.

Mr. Byrne says, "In the papers committed to me, I observe that more attention " might be paid to instructing pupil-teachers in the drawing up of notes of lessons, " which is the subject of the first and most important question. Far too many of " the answers betray an ignorance of the proper form in which notes should be drawn "up, of the right mode of stating the facts, and of dealing with them for the "purpose of instruction. They are rather disjointed jottings down of thoughts that cocur to the writer in regard to matter and method, than a workmanlike statement of the notes of a lesson." Mr. Cornish, Mr. M. Owen, Mr. Steele, and Mr. Synge are also quoted, the only quotation at all favourable is from Mr. Synge, who says, "The "only question on which conspicuous ignorance was shown was that which required a statement of the reason of certain processes in arithmetic. Those who attempted

"to answer the question seemed to think that a statement of the method or trick by which they arrived at the result, was an explanation of the reason of the process, and at all events sufficient for a class of children."

English grammar and composition.

We have a somewhat more favourable report upon English grammar and composition; Mr. Curry, Mr. French, and Mr. Holt White, are all quoted as noticing either improvement, or at any rate, fair success. Mr. Howard, too, notices an improvement, though he complains of the bad effects of certain text books.

Geography and history.

In geography and history the inspectors generally seem to find what can be got from industry, but not what is the result of intelligence. In map drawing the work is in many cases fair, and in history the facts of the text book have been learnt; when we hope to go farther we seem to be disappointed.

Arithmetic.

In arithmetic, too, neatness and accuracy are commended, but intelligence seems absent.

Domestic economy.

In domestic economy the same criticism seems to apply.

Generally it cannot be said that either Mr. Oakley or Mr. Fitch gives a bright account of the abilities or education of the students on their entering the training colleges.

Education Report, 1885-6. Mr. Sharpe's Report.

If we turn to the Blue Book of 1885-86, and look at the last reports of Mr. Sharpe and Canon Warburton, we find Mr. Sharpe noting an advance in the quality of the candidates for admission; but we need to measure the previous level of attainments before we can say that the advance implies any real amount of knowledge. He says (page 403), "In the last scholarship list there was a perceptible rise in the quality of "the knowledge of the highest pupil-teachers from board schools. It was to be expected that the better class, who were naturally eager to learn, and had formed habits of study, would profit by the variety of able teachers selected for special subjects. The subjects worst prepared at entrance are the Elements of English Grammar, Constitutional History, and Algebra. In the first and third of these the failure undoubtedly arose from want of practice, in the second from want of a good text book. But greater variety is to be found in their knowledge of the art of teaching. Some have evidently been overworked drudges in ill-staffed schools, "others have evidently taught before experienced and kindly teachers."

And at page 404, Mr. Sharpe says, "I have noticed that there is some improve"ment in the attainments of the candidates for admission, but I am assured that
there is scarcely any in their teaching skill, though most of them have been
apprenticed for four years as pupil teachers, and that model and criticism lessons
are almost unknown to students before admission." Mr. Sharpe goes on to quote
a scheme of the Nottingham school board for securing a valuable course of such
lessons, which, says he, "if generally adopted, would tend greatly to correct the
defect which is really the weakest point of the pupil-teacher system."

Canon Warburton, in his report for 1885, lets the various inspectors speak for themselves. The general result is the same,—careful drill and want of intelligence; these are generally noticed as subjects for commendation and for regret. On the important subject of school management, Mr. Stewart says, "The quality of the "answers is for the most part poor, and reveals a lack of systematic training and practical experience. The answers given by those who had been pupil-teachers were somewhat better than those written by candidates who had not been pupil-teachers. "When pupil-teachers receive a regular course of training in school management, and carry into every-day practice the principles of teaching as contained in some text-book, better results may be expected, but not till then (page 438, Blue Book, 1885-86).

What is said by principals of training colleges.

Turning now to the answers sent to the Commission by the principals of training colleges. Question 15 was "Have you in the last ten years noticed any improvement "or falling off in the students admitted to your college, or in their preparedness," and Question 21, "Have you any other suggestions to make respecting training "colleges?"

In answer to these questions, seven male principals think that there has been improvement, seven think that things are much the same, and three think that there has been a falling off.

In answer to Question 21 it is suggested by Canon Daniel that there should be greater strictness in the examination of pupil-teachers and candidates for admission into training colleges.

The late principal of Chelsea, Canon Cromwell, in answer to Q. 15, says, "In my opinion they are not so well grounded as formerly in the necessary subjects of education; hence we cannot rely on the foundation of their knowledge."

The principal of Peterborough says, in answer to Q. 15, "It appears to me that "there is a falling off in the preparedness, due, I suppose, to the modern craze for doing so 'many' things." On the other hand Bangor, Carmarthen, Culham, Hammersmith, and Westminster all report a decided improvement, York a slight improvement. The principal of Winchester, while on the whole reporting improvement, makes the following remarks:—"They are of a slightly better class, with a better tone. "Their mathematics are somewhat improved. Instruction seems to be very rarely "given to pupil-teachers in reading, school management, writing, or music. On inquiry a short time since, I found that out of 56 students only 13 had any " instruction or practice in writing during their apprenticeship, and most of them " had only had this for a few weeks before the scholarship examination." In the female training colleges there is a distinct preponderance of opinion that the quality and preparedness of candidates have fallen off. Of 25 colleges four make no answer. Four say there has been improvement, namely, Lincoln, Liverpool, Southlands, Stockwell, but all these speak with reserve as to the amount. Eight colleges—Bristol, Cheltenham, Chichester, Derby, Home and Colonial, Norwich, Ripon, Whitelandsconsider, on the whole, that the gains and losses compensate, or that things are much as they were. Nine colleges speak of a falling off; these are Bishop Stortford, Darlington, Durham, Oxford, Salisbury, Swansea, Truro, Wandsworth, Warrington, and many of these make serious complaint.

On the whole the evidence is that things are much as they were 10 years ago in

the male colleges, but that in the female colleges there is a distinct falling off.

We now turn to the evidence given us orally by witnesses, of whom we had a large Oral

number of very important ones, on the question of training colleges.

Mr. Sharpe from 1875 to 1885, Inspector of Male Training Colleges, in his report Mr. Sharpe. for 1876, summed up the performances of a candidate for admission at that time

(Q. 4338):--He was reminded that in the Education Report, 1876, pp. 685-6, he said, "I will " first state briefly as a summary of the foregoing remarks what the young man of " 18 years of age after an apprenticeship of five years can do. The average candidate can work the ordinary rules of arithmetic, but not problems involving rules; he can "write out a proposition of Euclid by memory, but cannot apply it intelligently; he knows just enough algebra to be confused; he can parse an English sentence fairly, and has a fair knowledge of the bare facts of geography and history; he " has a slight smattering of a French or Latin vocabulary; he knows the ordinary "forms of school keeping. It must be allowed that a certain number are more advanced, but many pupil-teachers do not reach even this very moderate standard. "Can we justly charge the certificated teachers with neglect of their apprentices? " I have good reason for believing that a considerable percentage of pupil-teachers " are neglected, but, on the other hand, I find that a still larger percentage receive " more than the stipulated minimum of instruction. In two colleges under my own " and the principal's eye, by means of slips of paper filled up by the students without " signature and immediately destroyed, it was found that in each case 25 per cent. " of the students claimed to have received from their teachers less than the legal " stipulated minimum."

But since then he states (Q. 4338) there has been a considerable rise; in 1883 he

reported:-

"It must be a subject for regret that the attainments of the candidates for admission " to training colleges should be so low, but, on the other hand, it is a subject for " congratulation that at the close of their training the general progress is so great, and (Q. 4339) he says, "Yes, as a rule, that is the average condition." His remarks in 1885 as to the practical absence of improvement in the teaching skill of candidates

for admission have been quoted.

Canon Warburton, in his evidence (Q. 8080), says of the candidates for admission Canon to training colleges, that the school management papers which they write in the course of the admission examination are deplorably bad. He says, (Q. 8081-2) that the relation between the head teacher and the pupil-teacher was of great value, and on being asked, "Must not a considerable deduction be made from that when it is seen "how often the pupil-teacher comes out of apprenticeship with a very small amount of practical knowledge of school keeping," he says, "Yes, but I think that in the "abstract the relation is a very valuable one, and that without its producing great technical results the pupil-teacher is the better for it as a boy or girl." He also Q. 7911. stated that the raw material delivered to the training colleges has been of a very wretched quality, and "perhaps that is the main drawback. They (the colleges) Q. 7913.

" to answer the question seemed to think that a statement of the method or trick " by which they arrived at the result, was an explanation of the reason of the process. " and at all events sufficient for a class of children."

English grammar and composition.

We have a somewhat more favourable report upon English grammar and composition; Mr. Curry, Mr. French, and Mr. Holt White, are all quoted as noticing either improvement, or at any rate, fair success. Mr. Howard, too, notices an improvement, though he complains of the bad effects of certain text books.

Geography and history.

In geography and history the inspectors generally seem to find what can be got from industry, but not what is the result of intelligence. In map drawing the work is in many cases fair, and in history the facts of the text book have been learnt; when we hope to go farther we seem to be disappointed.

Arithmetic.

In arithmetic, too, neatness and accuracy are commended, but intelligence seems absent.

Demestic economy. In domestic economy the same criticism seems to apply.

Generally it cannot be said that either Mr. Oakley or Mr. Fitch gives a bright account of the abilities or education of the students on their entering the training colleges.

Education Report, 1885-6. Mr. Sharpe's Report.

If we turn to the Blue Book of 1885-86, and look at the last reports of Mr. Sharpe and Canon Warburton, we find Mr. Sharpe noting an advance in the quality of the candidates for admission; but we need to measure the previous level of attainments before we can say that the advance implies any real amount of knowledge. He says (page 403), "In the last scholarship list there was a perceptible rise in the quality of the knowledge of the highest pupil-teachers from board schools. It was to be " expected that the better class, who were naturally eager to learn, and had formed " habits of study, would profit by the variety of able teachers selected for special " subjects. The subjects worst prepared at entrance are the Elements of English "Grammar, Constitutional History, and Algebra. In the first and third of these "the failure undoubtedly arose from want of practice, in the second from want of " a good text book. But greater variety is to be found in their knowledge of the art " of teaching. Some have evidently been overworked drudges in ill-staffed schools, " others have evidently taught before experienced and kindly teachers."

And at page 404, Mr. Sharpe says, "I have noticed that there is some improve-" ment in the attainments of the candidates for admission, but I am assured that "there is scarcely any in their teaching skill, though most of them have been apprenticed for four years as pupil teachers, and that model and criticism lessons " are almost unknown to students before admission." Mr. Sharpe goes on to quote a scheme of the Nottingham school board for securing a valuable course of such lessons, which, says he, "if generally adopted, would tend greatly to correct the "defect which is really the weakest point of the pupil-teacher system."

Canon Warburton, in his report for 1885, lets the various inspectors speak for themselves. The general result is the same,—careful drill and want of intelligence; these are generally noticed as subjects for commendation and for regret. On the important subject of school management, Mr. Stewart says, "The quality of the " answers is for the most part poor, and reveals a lack of systematic training and " practical experience. The answers given by those who had been pupil-teachers were somewhat better than those written by candidates who had not been pupil-teachers. "When pupil-teachers receive a regular course of training in school management, " and carry into every-day practice the principles of teaching as contained in some " text-book, better results may be expected, but not till then" (page 438, Blue Book, 1885–86).

What is said by principals of training colleges.

Turning now to the answers sent to the Commission by the principals of training colleges. Question 15 was "Have you in the last ten years noticed any improvement " or falling off in the students admitted to your college, or in their preparedness," and Question 21, "Have you any other suggestions to make respecting training

In answer to these questions, seven male principals think that there has been improvement, seven think that things are much the same, and three think that there

has been a falling off.

In answer to Question 21 it is suggested by Canon Daniel that there should be greater strictness in the examination of pupil-teachers and candidates for admission into training colleges.

The late principal of Chelsea, Canon Cromwell, in answer to Q. 15, says, "In my " opinion they are not so well grounded as formerly in the necessary subjects of " education; hence we cannot rely on the foundation of their knowledge.

The principal of Peterborough says, in answer to Q. 15, "It appears to me that "there is a falling off in the preparedness, due, I suppose, to the modern craze for doing so 'many' things." On the other hand Bangor, Carmarthen, Culham, Hammersmith, and Westminster all report a decided improvement, York a slight improvement. The principal of Winchester, while on the whole reporting improvement, makes the following remarks:—"They are of a slightly better class, with a better tone. "Their mathematics are somewhat improved. Instruction seems to be very rarely "given to pupil-teachers in reading, school management, writing, or music. On inquiry a short time since, I found that out of 56 students only 13 had any " instruction or practice in writing during their apprenticeship, and most of them " had only had this for a few weeks before the scholarship examination." In the female training colleges there is a distinct preponderance of opinion that the quality and preparedness of candidates have fallen off. Of 25 colleges four make no answer. Four say there has been improvement, namely, Lincoln, Liverpool, Southlands, Stockwell, but all these speak with reserve as to the amount. Eight colleges-Bristol, Cheltenham, Chichester, Derby, Home and Colonial, Norwich, Ripon, Whitelandsconsider, on the whole, that the gains and losses compensate, or that things are much as they were. Nine colleges speak of a falling off; these are Bishop Stortford, Darlington, Durham, Oxford, Salisbury, Swansea, Truro, Wandsworth, Warrington, and many of these make serious complaint.

On the whole the evidence is that things are much as they were 10 years ago in

the male colleges, but that in the female colleges there is a distinct falling off.

We now turn to the evidence given us orally by witnesses, of whom we had a large Oral

number of very important ones, on the question of training colleges.

Mr. Sharpe from 1875 to 1885, Inspector of Male Training Colleges, in his report Mr. Sharpe for 1876, summed up the performances of a candidate for admission at that time (Q. 4338):--

He was reminded that in the Education Report, 1876, pp. 685-6, he said, "I will " first state briefly as a summary of the foregoing remarks what the young man of 18 years of age after an apprenticeship of five years can do. The average candidate " can work the ordinary rules of arithmetic, but not problems involving rules; he can "write out a proposition of Euclid by memory, but cannot apply it intelligently; he knows just enough algebra to be confused; he can parse an English sentence fairly, and has a fair knowledge of the bare facts of geography and history; he "has a slight smattering of a French or Latin vocabulary; he knows the ordinary forms of school keeping. It must be allowed that a certain number are more advanced, but many pupil-teachers do not reach even this very moderate standard. "Can we justly charge the certificated teachers with neglect of their apprentices? "I have good reason for believing that a considerable percentage of pupil-teachers " are neglected, but, on the other hand, I find that a still larger percentage receive " more than the stipulated minimum of instruction. In two colleges under my own " and the principal's eye, by means of slips of paper filled up by the students without " signature and immediately destroyed, it was found that in each case 25 per cent. " of the students claimed to have received from their teachers less than the legal

" stipulated minimum." But since then he states (Q. 4338) there has been a considerable rise; in 1883 he

reported:-

"It must be a subject for regret that the attainments of the candidates for admission " to training colleges should be so low, but, on the other hand, it is a subject for " congratulation that at the close of their training the general progress is so great," and (Q. 4339) he says, "Yes, as a rule, that is the average condition." His remarks in 1885 as to the practical absence of improvement in the teaching skill of candidates

for admission have been quoted.

Canon Warburton, in his evidence (Q. 8080), says of the candidates for admission Canon to training colleges, that the school management papers which they write in the course of the admission examination are deplorably bad. He says, (Q. 8081-2) that the relation between the head teacher and the pupil-teacher was of great value, and on being asked, "Must not a considerable deduction be made from that when it is seen "how often the pupil-teacher comes out of apprenticeship with a very small amount of practical knowledge of school keeping," he says, "Yes, but I think that in the " abstract the relation is a very valuable one, and that without its producing great "technical results the pupil-teacher is the better for it as a boy or girl." He also Q. 7911. stated that the raw material delivered to the training colleges has been of a very wretched quality, and "perhaps that is the main drawback. They (the colleges) Q. 7913.

Νn

Warburton

Q. 7914. " have to spend hours and hours in teaching many of the students to read." If we are materially to raise the work of our colleges we must materially raise the quality of the pupil-teachers who come to the colleges. And some better system of encouraging Q. 7915. the learning element rather than the teaching element of the pupil-teachers lies at

the roots of any useful proposals.

Canon Warburton, speaking of the want of education of the pupil-teacher, Q. 7987. says-"The odd thing is that they seem to know nothing about teaching. They get "lower marks for the school management paper than those who come in by open " competition. The teachers to whom they were apprenticed have evidently seldom " taken the trouble to give them any hint at all about the theory of education, the " different systems, and the different ways of teaching subjects, and so on. That takes " one rather by surprise. The authorities (of the colleges) say that they are easier to Q. 7988. "manage than those who have not been pupil-teachers, and they know more of discipline and order. They all admit that." He thinks that the candidates have **Q**. 8005. shared in the general improvement in education. "Anyhow, they are not worse in that respect than they used to be."

He re-affirms the ignorance of the pupil-teachers of school methods, and says he thinks it is one of the things in which the pupil-teachership breaks down, because

there is not time for the head teachers to teach this effectively.

Canon Daniel, while finding that the candidates for admission at Battersea are relatively well prepared, points out (Q. 11,563) that a very large number of students Canon Daniel. in training must have been imperfectly taught. He states (Q. 11,635), that during the last 10 years the quality and the state of preparedness of his students on entrance has been gradually improving. This is not quite consistent with his answer to the circular sent to the training colleges. But that answer was directed to the one point of masters presenting their pupil-teachers for South Kensington examinations, irrespective of any systematic course of scientific training, for the sake of the grants, and at the expense of their regular orderly instruction.

He frequently hears complaints that schoolmasters do not sufficiently instruct their Q. 11,643. pupil-teachers in the craft of teaching, and to the following question, "That is to say, Q. 11,644. that the master rather uses the pupil-teacher as a relief to himself in the teaching

" of the school than as an apprentice whom he has to form in the art of teaching?" Q. 11,706-7. He replied, "Yes, he does not sufficiently train him." Canon Daniel thinks the course of instruction in the training colleges might be improved by striking out some of the more elementary subjects, but that would necessitate better preparation at entry. He

760-2. states of the pupil-teachers who seek to enter college, that there is a want of thoroughness in their knowledge, and he repeats that they have not been sufficiently taught and trained in the principles of teaching; they are often used as mere instruments instead of being supervised. "There must be a solid basis of education Q. 11,937.

" before you begin to specialise and teach men how to teach. We should be mere " charlatans if we spent our time in teaching men how to teach subjects they did not " know."

Q. 8214-5..

Dr. Graham, of Hammersmith Training College, Q. 12,050, says,—"We should like "to see students beginning a course of training in a far better position to take "advantage of the training." He would like a three years course of training, Dr. Graham. "advantage of the training." He would like a three years course of training, beginning at 16 or 17; the student during the first year to be under preparatory instruction, during the second to do the work now done in two years, and the third Q. 12,052. year to be mainly teaching in the practising schools, and he thinks that this training Q. 12,054. would give the student more fully, and at an age when he is really more susceptible and more capable of learning, what he now gets as a pupil teacher, and he would Q. 12,222. be a better teacher. Dr. Graham does not think that practical skill can be acquired

Pupil-teachers have not at that age the knowledge which during apprenticeship. He would be glad, as a general Q. 12,228-9. would enable them to appreciate the teaching. practice, to have the preparatory year of training from 17 to 18. But there are many difficulties, especially with the schools that rely on pupil-teachers as part of the

effective teaching staff.

Canon Cromwell says, (Q. 12,558), A very large number of those who seek to enter Canon a training college are certainly unfit for the tuition they would get there. Not many from health, principally from want of due preparation. The pupil-teachers who come Cromwell. 12,614. to St. Mark's have not learnt to study for themselves, to concentrate their attention, to read for themselves, and to reason accurately. The general education of the pupil-teacher is very much neglected; one of the great desiderata is the increasing of the mental self-reliance of the pupil-teacher and his power of individual thought.

He finds (Q. 12,641) the teaching in the college handicapped by the bad state of Q. 12,641.

preparation of the students, although at Chelsea they have rather the pick of the The standard of acquirements at the scholarship examinations might Q. 12644. candidates. be raised. At the end of pupil-teachership, the pupil-teacher does not come out with Q. 12,687. any great stock of wise convictions about the way in which his business should be done. In school methods he follows a haphazard plan. Nevertheless, Canon Cromwell 12,728. has a very strong opinion of the great advantages of the pupil-teacher course in 12,691. preparing young people to be teachers; but the general education of the pupil- 12,733. teacher requires to be raised. He should at least be able to explain himself decently 12,734. well in a simple piece of composition. He should also know the elements of English 12,735. and Algebra better than he does at present. He is not well-grounded in what he professes to know, and the result is that in the training colleges the authorities have to begin afresh almost every one of the subjects which the student profess to understand. He adds that some pupil-teachers may be unprepared, because they Q. 12,842. have missed their vocation, but a certain number have not been fully instructed by their masters.

Mr. Mansford of the Westminster Training College states (Q. 12,908), that the Mr. Mansinstruction in the college is adapted to the students, but he could not say that they ford. are well trained; he'thinks the lower half are very imperfectly trained. He thinks the 12,963. pupil-teacher system highly advantageous as a preparation for the college work. He 13,004. states that it is difficult to say that the faults of the students, when they enter college, are mainly faults of training and not of intelligence. In many cases it is undoubtedly the fact that they have been neglected, but not in all cases. The teaching side of 13,011. the pupil-teacher has in many cases been developed at the expense of the learning

side.

Miss Manley, of Stockwell, finds great intellectual defects in the students on Miss Manley. entrance; she attributes these defects to a want of proper system in their previous

training (Q. 13,199-201).

Such being the accumulation of testimony as to the unsatisfactory and uneducated state of the students when they enter into training, the great weight of evidence is that the result of two years training is to do them a great deal of good, and that the professional training of the teacher is an essential condition of an efficient national system of education.

Before considering in what respects the existing system of training colleges may Uncertifineed reform or supplementing, we may review the other kinds of adult teachers teachers.

recognised.

Beginning at the bottom of the scale, there is in mixed girls' and infant schools Assistants a woman over 18 years of age, and approved by the inspector, who is employed under Art. during the whole of the school hours in the general instruction of the scholars and in teaching needlework. She is accepted as equivalent to a pupil-teacher, and consequently counts on the staff for 40 children in average attendance; there were 4,659 teachers' of this class employed according to the return of the Education Department, for 1886-7. She does not seem as a rule to have favourably impressed those who have seen her at work. If her services are to be continued, the least that can be required of her is that within a reasonable time, say one year of her professional recognition, she should qualify by passing the scholarship examination. It cannot be desirable that from year to year she should go on as one of the staff, dependent on the indulgence of the inspector or the unwillingness of a new inspector to put a slight on the judgment of his predecessor. It has been suggested that in many cases the age considerably exceeds 18, and that under this article infirm old women are put in charge of classes in country schools.

We next come to the ex-pupil-teacher, who is treated officially by the Department Ex-pupilas the typical assistant teacher, that being his or her official designation; certificated teachers. teachers, whether head or assistant, being classified alike as "certificated teachers."

At present a pupil-teacher who passes the fourth year's examination, or the scholarship examination, even as low as the third class, may be recognised as an assistant teacher, and count on the school staff for 60.

The testimony is strong from many witnesses that the yearly examination of pupilteachers is a most unsatisfactory test of efficiency. Failure to pass that examination is practically unheard of. And yet these same young persons fail at the scholarship examination to the extent of about a fourth of those who sit, those who sit being about four-fifths of the pupil-teachers completing their apprenticeship; those who do not sit being presumably the less qualified.

Although failure at the scholarship would exclude anyone else from becoming an assistant teacher, yet an ex-pupil-teacher who fails may fall back on the previous

qualification of having passed the fourth year's examination satisfactorily; and, if qualified under Article 52, that is to say, if specially recommended by the inspectors on the ground of practical skill as a teacher, may, up to the age of 25, take sole charge of a school not exceeding 60 in average attendance. A pupil-teacher may pass satisfactorily, even though the pass be below "fair." The Education Department reports to us that in 1886, 425 persons who failed at the scholarship examination that year were accepted as assistants on account of their having passed the fourth year's examination as pupil-teachers; of these 63 were qualified under Article 52 as provisionally certificated teachers.

We note among the resolutions passed at a ruridecanal chapter in Somersetshire, September 1886, and recorded, page 34, No. LXXIII among other memorials and suggestions furnished to us, "That acting certificates for the employment as teachers " of ex-pupil-teachers, direct from their apprenticeship, should gradually cease, and " that in future all teachers should be subjected to some direct training in order that

" their instruction should become more 'thoughtful.'"

The Durham Diocesan Board of Education, among their suggestions to us, recommended (No. 8) that some steps be taken to limit the influx of teachers into the profession, who have not served an apprenticeship and passed through a training

college.

These assistant teachers or ex-pupil-teachers are a very important part of the staff of schools. They are tending to supplant the pupil-teacher, and by the Government report for 1886-7 there were 5,336 males and 12,103 females, a total of 17,439, counting as available for the instruction of 1,046,340 children, or nearly a third of all the children under instruction.

These ex-pupil-teachers vary very much in quality and efficiency. If they have been well trained in large schools under good head teachers, and with ample opportunities for study, they may have some good qualities as teachers; but, as a rule, they are those pupil-teachers who either never sat for the scholarship, or failed or passed too low to get into college. The evidence of the Clerk to the Hull school board, (O'Donoghue Q. 36,014, 36,198-9), of the Birmingham school board, (M'Carthy 33,185, 33,777), of Mr. Charles Smith, head master of St. Thomas, Charterhouse, Smith 16,932-3), who has had very large classes for their instruction, and of Mr. Scotson (22.781), shows that the ex-pupil-teachers employed are largely of very poor quality, intellectually, and as teachers, but they are cheap, ranging generally from a minimum of 30l. or 35l. for women, to 55l. or 60l. as a usual maximum for

men, and they are less trouble than pupil-teachers.

No doubt even if it were determined ultimately to have none but trained certificated teachers, it would be many years before we could dispense with the services of the ex-pupil teachers; the only thing to be done is to make them as good as possible. We therefore recommend—First, that all ex-pupil-teachers should be required to sit for the scholarship examination the July following the expiration of their indentures, and should only be recognised as assistants provisionally, pending the result of the scholarship examination being known, and should they fail to pass high enough to entitle them to enter college, they should be disqualified at the ensuing Christmas from counting on the staff. Secondly, while many of these ex-pupil-teachers, especially women, may render useful service for two or three years without their intending permanently to follow up the profession of teacher (in many cases the expectation of marriage prevents women from giving up two years of their life to training) they should, if they fail to go to college, not be recognised beyond the age of 23, unless they pass the first year's certificate examination, and, having passed that, they should be required after not more than [two] years to pass the second year's certificate examination. Moreover their recognition should be provisional, and renewed from year to year on the report of Her Majesty's Inspector of the way they had taught their class during the school year. And, lastly, they should in no case be recognised except as assistants.

Such restrictions as these, coupled with an improved system of education of pupil-teachers, would gradually improve the quality of the ex-pupil-teachers, and do They should, however, not count on the much for the advancement of education.

staff of schools for more than 50 children.

The next class of teacher is the acting teacher who passes the certificate examination. Several witnesses have proposed the abolition of this class of teacher, and the requirement of training as a condition of recognition as a certificated teacher. But such a step as this would be too severe. Several of the most interesting, able, and thoughtful teachers who came before us have not been trained, and while we recognise

Recommendations as to ex-pupil teachers.

Acting teachers. that as a general rule the trained teachers are greatly superior to the untrained, we do not think it wise to close all other avenues to the profession. Besides, the number of training colleges is at present quite insufficient to accommodate all those who

would require admission if no untrained teachers were recognised.

At the same time we think the conditions of admission might be made more stringent for untrained teachers, and there is reason to believe that if these conditions were gradually raised the acting teachers would meet them. Thus, in consequence of the Code of 1883 disqualifying teachers passing in the first year's papers from taking pupil-teachers, the great mass of the acting teachers from that time have taken the second year's papers. It would be desirable, however, having regard to the fact that teachers who are engaged in school during the day have considerable difficulties in carrying on their own studies, that all acting teachers should be required to take the first year's papers not earlier than the Christmas year after they pass the scholarship examination, and the second year's papers not less than two years after passing the first year's examination, and further that no person be eligible for a head teachership who has not passed the second year's examination not lower than the second division, and that acting teachers be not eligible for headships till they have got their parchments. With these restrictions the acting teachers might be left free to become certificated teachers; and, probably, the extension of facilities for training would, with the improvement of the education of pupil-teachers and the consequent attraction of a superior class of candidates into the profession, so increase the number of trained teachers without any absolute exclusion, that the interest of education would not suffer.

CHAPTER 5.

TRAINING COLLEGES.

We now pass to the training colleges, and the questions which present themselves are—Is the present management of them satisfactory? Are their relations with the State on a sound basis? Should there be any extension of the system enter on the present lines or through day training colleges? Should the new training colleges be connected with places of higher education? Should they be managed by school boards, county boards, or any other representative public bodies? Is the strictly denominational and private character of the existing training colleges satisfactory, in Existing view of the changed conditions of national education?

The present management of the training colleges is voluntary and mainly Managedenominational. The burden of the cost falls principally on the nation and on the ment. students, a very small part of the yearly cost is defrayed by the subscribers.

Of the original cost of the buildings about 30 per cent. was contributed by the Original State and the remainder was subscribed; the exact figures are 118,6271. granted cost. by the Committee of Council and 278,842l. subscribed, but since their foundation Educatio considerable additional sums have been subscribed for their enlargement and improve- Report, ment. Of the yearly certified expenditure, amounting in 1886 to 166,4471., 121,8211. 1886-7. or more than 73 per cent. was met by grants from the Committee of Council on p. 385-3 Education, 27,4401. or about 161 per cent. was paid by the students, 16,1481., or Annual c less than 10 per cent., was from subscriptions, donations, and collections in churches

The Code provides, Art. 116, 117—A training college is an institution for boarding, Grants. lodging, and instructing students who are preparing to become certificated teachers in elementary schools. It is required to include either on its premises, or within a convenient distance, a practising school, in which the students may learn the practical exercise of their profession. No grant is made to a training college unless the Department is satisfied with the premises, management, and staff. Art. 21 provides The authorities of each college settle their own terms of admission. The grant to colleges is subject to two limits by Art. 131. It must not exceed, (a)—75 per cent. of the expenditure of the college for the year, approved by the Department, and certified in such a manner as the Department may require. (b)-50l: for each male and 351 for each female Queen's scholar in residence for continuous training throughout the year for which it is being paid.

Accommodation. The principal is usually a clergyman. The accommodation in 1886 was distributed in the following proportions—

				No. of Students.	Per Cent.	Accommo- dation.	Per Cent.
Church of England Undenominational British - Wesleyan Roman Catholic	-	-		2,210 147 515 227 173	67·5 4·5 15·7 7 5·3	2,232 151 517 240 228	66·3 4·5 15·3- 7·1 6·7
			ľ	3,272	1	3,368	

In the year ending August 1886 there were in the various classes of public elementary schools the following numbers in average attendance—

47.3 per cent. Church of England 1,626,231 British, &c. schools 252,461 7.3 " Board schools 1,251,307 36.4 " Wesleyan schools 129,618 3.8 Roman Catholic schools 178,738 5.2 Total 3,438,425

Thus, it appears that the proportion of accommodation in Church of England, Roman Catholic, and Wesleyan training colleges is greatly in excess of the proportion of children in the schools of the same denominations. On the other hand, while 47.3 per cent. of the children in public elementary schools are in board schools, British, or other undenominational schools, there is only 19.8 per cent. of the accommodation in British and undenominational training colleges.

The authorities of the Church of England, Roman Catholic, and Wesleyan training colleges state that their accommodation is only intended for members of their own churches; and though, in a few cases, others have been admitted, yet there is no conscience clause, and all are required to conform to the religious observances, and to accept the distinctive religious teaching characteristic of the various bodies.

It is alleged first that there would be a breach of faith if the Government should require as a condition of State aid the admission on equal terms of members of other communions into these colleges, and, secondly, that it would interfere with college discipline and break up the domestic character of the colleges, should they be thrown open.

As to the assertion that any modification of the conditions on which parliamentary grants should in future be given would be a breach of faith, such a contention would in effect convert the annual parliamentary vote into a charge on the consolidated fund; and the claim to a vested interest in the parliamentary grant without its being equitable for Parliament to modify its conditions, comes too late in the day in this question of elementary education, even if, on other grounds, there were anything to be said for such a proposition. For, in 1870, all schools, though previously in receipt of parliamentary grants, and though largely founded in exclusive connexion with particular denominations, were required to accept a time-table conscience clause as a condition of the continuance of annual grants; moreover, the denominational inspection which had previously been secured to them was swept away, and they became subject to inspectors, chosen irrespective of their religious opinions, and without consultation with the various religious bodies; whereas, previously, inspectors of Church of England schools were all clergymen, chosen with the concurrence of the Archbishops of Canterbury and of York, who could withdraw their approval of the inspectors. In the case of Roman Catholic schools the inspectors were Roman Catholics, and were appointed after consultation with representatives of that church.

The history of the growth of denominational training colleges is the history of a successful opposition led by the National Society, and by most of the bishops, to the establishment of an Undenominational State Training College, as proposed in 1839; as a consequence of the vehemence of that opposition, the Government gave way, and aided in the foundation and maintenance of the training colleges as they now exist. But these denominational colleges were the natural complement of a denominational system, and when Parliament established the school board system in 1870, it

Strictly denominational.

Can term of State aid be modified?

Denominational colleges the natural complement of denomin tional schools. followed naturally that the question of denominational training colleges would be open to re-consideration. And, indeed, apart from any question of denominational restrictions or their abolition, the terms on which grants were made to training

colleges were materially altered by Mr. Lowe's code in 1862.

In reference to this supposed moral claim to a continued parliamentary grant, Early grants equal in its proportion to the total expenditure to that now paid, we may note that, much less than those in 1851, the Reverend H. Moseley returned (Education Report, 1851-52, p. 189) for now paid. the Church of England training colleges for males, a total income of 19,243L, of which 1,976l. was from Government grants, or about 10 per cent.; at the same time the students paid 5,791l., or about 30 per cent., and voluntary contributions amounted

to more than 10,000l., or upwards of 50 per cent.

In the official letter of October 22, 1851, signed R. W. Lingen, addressed to the Reverend Henry Moseley, and published pp. 213-14 of the Education Report of 1851-52, we find the following passage, "Their lordships distinctly and expressly "lay it down as a rule and principle for your guidance in carrying out your "instructions that they require the voluntary character of these institutions to be " maintained. This character is in some danger, if, in addition to the grants " now made, each separate item of expenditure is made the subject of a fresh " application. The present constitution of the training schools is wholly inconsistent " with assuming the charge of them upon the public funds, and it is not their " Lordships' desire to encourage any such anticipation."

In 1857 the present Bishop of London reported of the male Church of England training colleges, that of a total income of 37,490l., 13,815l. was paid by the subscribers, or 37 per cent., 20,614l. was derived from Government grants, or 55

per cent. (Education Report, 1857-58, p. 719).

The Reverend F. C. Cook, inspector of female Church of England training colleges, reported in 1857 that the Government grants amounted to 11,4881., fees paid by students to 6,050l., and subscriptions, donations, &c. to 5,532l., or about 50 per cent. from Government, about 26 per cent. from the students, and about 24 per cent.

from subscriptions, donations, &c.

He says (Education Report, 1857-58, p. 763), "These returns corroborate the opinions which I expressed last year. It is evident, upon the whole, the institutions " are prosperous. Doubtless some difficulty is felt, and always must be felt, in " keeping up the annual subscriptions, but the amount now raised ought not to " be diminished. It is a small contribution considering that these institutions belong " to the dioceses in which they stand, and are entirely managed by local committees. "They are the property of the Church, whose principles are inculcated in the minds " of all the students, and whose daughters will be educated to a great extent by " mistresses trained in them."*

As to the second allegation, that the presence of young people of various denomi- Religious nations is incompatible with college life; we do not find that this is the case in the uniformity training colleges of the British and Foreign Society. And if we look at other to college institutions where students reside, of the same age as the students at training colleges, life. we find that no difficulty is experienced in the colleges of Oxford and Cambridge in consequence of the presence of members of various denominations in the same colleges. And among women, the colleges recently founded at Girton and Newnham are conducted on the most comprehensive principles; and Holloway College, where the Archbishop of Canterbury has accepted the post of governor, was, by the constitution of the founder, to be carefully protected from identification with any one religious body. It cannot, therefore, be considered that the existing system prevailing in training colleges is essential to the moral training and formation of character in the students. Indeed, one of the most successful training colleges of those connected with the Church of England, the Home and Colonial, has not only admitted students who are avowedly Nonconformists, but gives to those residing in London great liberty of spending their Sunday at home, and the authorities of the college are satisfied that this liberty works well.

The advocates of enforced uniformity in college life as necessary for the moral training of teachers should be in favour of the complete abolition of the acting teacher who at the age when other ex-pupil teachers go to college is allowed to go forth with perfect freedom and teach as an assistant, it may be far from home and lost in the crowded population of a large town.

[•] Most of the existing training colleges had been founded by 1851, and the great mass of them by 1857.

There is no reason to believe that the students generally prefer the rigid denominational system of our training colleges. The British and Foreign colleges find a large competition for admission, and are largely filled by students who pass very high in the scholarship list, and many of them are members of the Church of England.

Canon Warburton, for several years inspector of the female training colleges gave as his evidence that the present supply of female trained teachers is quite inadequate (Q. 7795) that there is need for more female colleges, and that they should be undenominational (Q. 7798-7769). He notes the exclusion from the Church training colleges of those who are not Churchwomen, and states that this brings about a conformity which is not at all desirable in order to get into the Church colleges. (Q. 7800) Similarly Miss Trevor gave evidence that at Chichester there had been Nonconformist students who after submitting to the Church discipline of the college, resumed their nonconformity on leaving college.

If the existing denominational training colleges are to be maintained as they are, and are to be largely subsidised by the State, they should bear a reasonable proportion to the denominational schools for which they were established, and the national work of training teachers should not continue to be the monopoly of irresponsible and private managers who are uncontrolled in their admission or rejection of students. The best plan for supplementing the existing colleges would be the establishment and management of colleges under local educational authorities subject to the supervision

of the Education Department.

Quality of work in existing colleges.

Most of the official witnesses who came before us were on the whole satisfied with the educational work done by the colleges, and we agree with them that the greatest cause of their shortcomings is to be found in the wretched state of preparation of the students at entrance, but we think with Mr. Matthew Arnold that the education in the colleges themselves is not always what it might be.*

The two years, most of which should be spent in professional training are largely devoted to imparting what can only be fairly described as elementary knowledge.

Again in many cases the practising schools are not what they should be in equipment and efficiency, and are by no means model schools where the students may be shown the newest and most perfect school methods.† In many colleges the appliances for

teaching science are inadequate, in some the teaching itself is defective.

The principals are sometimes persons who take little part in the teaching, and have not been prepared for their work by wide experience and marked success in practical teaching. The staff are often elementary teachers, sometimes appointed immediately on the completion of their two years course of training, and, consequently, the teachers are often wanting in wide knowledge of the subjects taught, though they may have much aptitude in imparting knacks and short methods which may enable their students to pass examinations, and put their pupils through them. We need for the training of our elementary teachers that those who educate them shall have a wide knowledge of the subjects which they teach, and shall kindle intellectual enthusiasm and stimulate power of thought rather than aim merely of securing passes at an examination. No doubt, to secure truly educated rather than crammed teachers, a three years' course would be better than a two years' course. But as we are in favour of largely increasing the proportion of trained to untrained teachers, we shrink from recommending the addition of a third year at College, which would greatly add to the cost of training, and diminish the supply of teachers whom the existing colleges could turn out. think, however, that facilities might be given for those promising students who are willing to give another year to study, to be gathered in some central place of training, probably in connection with the universities or other colleges for advanced teaching.

Canon Warburton, while bearing a high testimony to the good moral influence exercised over the students in the training colleges, states (Q. 7822) "I have always "felt and expressed the feeling in successive reports that the turning them [the "students] out professionally well qualified to conduct schools and teach, is the weak "point of the institutions. Their technical instruction, so to speak is not satisfactory. They are not turned out so good teachers as one would hope." And in 1885 he summed up his last report on the female training colleges as follows: (Ed. Report, 1886-6, p. 442), "On taking a parting review of the whole subject of our voluntary "State-aided system of training of elementary schoolmistresses, my predominant "feeling is one of admiration for the zeal and energy with which the work is being "carried on, mingled with a certain sense of disappointment with the intellectual

"acquirements and technical skill obtained, as the result of so much forethought, self-denial, watchfulness, and ungrudging labour on the part of all concerned in the work of the colleges. It would seem as if innate capability—the personal factor so to speak—was, after all, so much more important an element in the teachers' efficiency and success than the best of good training; it turns out to have been so much more difficult than one might have hoped to eradicate bad intellectual habits, to give larger and more liberal views, to emancipate the judgment, to cultivate the imagination, and create a longing for the discovery and attainment of truth in the case of young persons who have not, as a rule, been favourably circumstanced with reference to early training and associations. I hope to live to see a closer approximation of our training college system with the liberal culture of the universities, so that all that is best and highest in modern education may be brought within the reach of those to whom the teaching of the great mass of the children of this and coming generations will be entrusted. I have reason to believe that there would be no unwillingness to co-operate on the part of the authorities of Oxford or of Cambridge."

We are glad to give our hearty assent to the principles laid down by Canon Warburton in the above suggestions; we fully recognise that the training colleges are entitled to demand that the candidates for admission shall come to them with a more thorough education and with a greater intellectual alertness; but we think that the colleges themselves need, not a more extensive curriculum, but a more thorough and intellectual study of the matters included in the curriculum; lecturers, who shall combine a wide knowledge of their subject, with the technical ability in handling classes which is already largely studied both in the training colleges and in the elementary schools; and we think that, without ignoring the fact that the colleges exist for the purpose of training teachers and must therefore be professional in their aims and methods, it would be well if some of the narrowness of the seminary and uniformity in the type of students were corrected by contact with places of general

education.

We do not recommend that the grants to the existing training colleges be abolished, nor do we think it would be wise, provided that other opportunities of liberal training are afforded to students who intend to be teachers, to force upon the managers of the present training colleges changes in their domestic arrangements which they are not willing to accept. We think, however, that no student admitted to a training college should be expelled by the authorities without being entitled to an appeal to the Education Department, which should have full power to deal with the case as may seem equitable to it. We hope that when the existing training colleges cease to enjoy their present monopoly of public aid, many of them may voluntarily widen their terms of admission, and the conditions under which students are trained by them. Their success will then depend on the efficiency of their teaching, and on their popularity with students, and with others.

We had a great deal of evidence in support of the establishment of a system of day-

training colleges side by side with the existing training colleges.

The Birmingham School Board presented a memorial quoted (Q. 33,200) which asks McCarthy. "that the system of non-residential colleges, which is permitted by the Scotch Code, should be introduced into England, and that Government grants in aid of such institutions should be given on an equally liberal scale, and further that school boards be empowered to establish and maintain such day (or non-residential) training colleges." Mr. McCarthy states (Q. 33,201) "that the Birmingham School Board were unanimous, including the vice-principal of the Saltley Training College, in supporting the memorial. It has also been supported by many bodies outside of Birmingham, including the School Boards of Leeds and Nottingham." Mr. McCarthy, who presented the memorial of the Birmingham School Board, submitted an alternative and slightly different plan of his own.

He submitted (Q. 33,209 and following)—that if all teachers are to be trained as at present, whether in boarding or day colleges up to the age of 20 at least, the cost of education will be heavy, and the existing scheme contemplates no change in the pupil-teacher system. He suggests, therefore, the establishment of 12 or 13 day training colleges, to hold about 250 students each, to be established in the large towns, to be under the management of the school boards, and to be wholly supported by the State. These colleges are to be mixed, and to admit students at the age of 16, on examination. The college course is to last three years, during two of which the students will be studying at the college, and during one year they are to be half time teachers in some school in the neighbourhood. They are then to be for two years probationer teachers

0 0

in some school within the inspector's district, and at the end of the five years they are to pass a certificate examination, in which professional subjects will have great weight. He contemplates that the students at 16 will be largely drawn from the

secondary schools, though he would not exclude ordinary pupil-teachers.

Mr. McCarthy recommends his scheme as being in practical working operation in the town of Worcester, Mass., U.S.A. (Q. 33,231), and he also urges that it would be a less costly method of training teachers than the present system. He considers that a day training college has the great advantage of not removing women from their homes while carrying on their education. Many of the authorities of the existing training colleges consider that this severance from the home is one of the great advantages of the training college, as enabling the authorities to form the character and improve the culture of the students. But it must be remembered that in England the present training colleges have largely to deal with students who come from homes of a humble type, and where intellectual influences are not very strong, and that Mr. McCarthy looks forward under his scheme to drawing teachers from families where education and refinement exist to a considerable extent; and in Birmingham the school board has already succeeded in recruiting its pupil-teachers largely from the middle-class, partly through the supply being mainly drawn from the grammar schools, partly through the care taken by the board in ascertaining the character of the home before accepting candidates.

Professor Bodington, principal of the Yorkshire College at Leeds, supported a scheme for the training of ex-pupil-teachers as day students at the colleges now coming into existence in various parts of England. He proposes that the professional training of the students should be conducted by the college, which would appoint a master of method, and by arrangement with the school board and other managers would use some of the board and voluntary schools as practising schools. He contemplates the training of a comparatively small number of students, 30 to 40, in connexion with his

(Bodington, 54,107 seq.) own college.

We have strong evidence from Wales urging the expediency of utilising, for the training of teachers, the colleges recently established at Aberystwith, Bangor, and Cardiff; and Mr. Williams, the Chairman of the Cardiff School Board, and also a member of the Council of the Cardiff College, stated that the authorities of that college were prepared to make arrangements for supplying the professional as well as the general education of the students, and he contemplated the co-operation of the school board with the college. (L. Williams, 39,416 seq.)

Dr. Morrison, the principal of the Glasgow Free Church Training College, gave much valuable evidence as to the working of the university teaching in connexion with the professional preparation of a training college, and as to the effect of per-

mitting students in training to make their own arrangements, under due supervision, for boarding and lodging. (Morrison, 38,397 seq.)

We are of opinion that it is desirable to give expansion to our present system of training, by permitting students to lodge at home, or in lodging houses of approved character and respectability, to utilise the colleges and other places of higher instruction, which are willing to aid in the training of teachers, and to encourage the formation of educational faculties in such colleges either in conjunction with or apart from the local school board.

We think that the training of teachers should not begin so early as to interfere with their previous education, and that, as a rule, the present age of training should not be lowered.

At the same time we think that an experiment, such as the one indicated in the evidence of the Rev. E. F. M. McCarthy, might be tried; especially as the general lines of his proposal are very similar to those indicated in the thoughtful evidence of Dr. Graham, principal of Hammersmith Training College. He has established a preparatory class in his college, of students between 17 and 18, to fit ill-taught pupil-teachers for the college course. He sketches his idea of a course of training (Q. 12,052). He would admit young men between the ages of 16 and 18 into the training colleges for the first year without examination, at the end of that year he would let them begin a two years' course of training on condition of their passing an examination at the end of that [the first] year; and during the second year which would correspond to the present first year he would make them do practically the work which is now done during the two years, because it could be done then; the third year would be more particularly devoted to the practical work of teaching in the practising schools. To a certain extent this is similar to what is carried on in Prussia.

We see no objection to the existence of more than one method of training being recognised by the Education Department, provided that the essentials of thorough education, and sound technical preparation in the principles of the art of teaching, are secured, and while we should prefer for all the wider intellectual range of thought which may be expected from contact with a university, we are of opinion that the existing system may be continued side by side with the new schemes to which we have

In reference to the question of boarding or day training colleges, we are of opinion that so long as the pupil-teachers are drawn from uneducated homes, and come to college so badly prepared as they now are, the undivided influence of a good boarding-college will probably be of advantage to them, and in any case boarding arrangements will be necessary for some of the students who attend colleges at a distance from their home. But in proportion as the colleges are brought within reach of the homes of the students, and these are drawn from families of wider education, we consider that the preservation and extension of the home influence, side by side with

that of the training college, will be a great advantage.

As to the government of the new training colleges, we think, without defining too minutely how they should be administered, that their government should be both educational and of a local representative character. We doubt whether the school board alone, or the local college alone, would be the best body; perhaps a council representative both of the higher education and of the school boards in large towns; and in counties where there are no large towns, a delegation of the county rating authority might be constituted, working in conjunction with representatives of the

Education Department.

The introduction of these changes would, we believe, make it easy by degrees to substitute trained for untrained teachers in our schools, and would greatly improve the quality of the trained teachers themselves.

CHAPTER 6.

Religious Instruction.

The declared object of the formation of the Committee of Council on Education in Policy of 1839 was to promote the religious welfare as well as the intellectual education of the 1839. children attending elementary schools. [Cumin, 170—173.] In the instructions to inspectors issued in August 1840, when the Marquis of Lansdowne was Lord President, the inspectors were informed that "their Lordships are strongly of opinion that no " plan of education ought to be encouraged in which intellectual instruction is not "subordinate to the regulation of the thoughts and habits of the children by the doctrines and precepts of revealed religion. [Minutes, 1839—40, pp. 22—24.]" In this policy the leaders of both the great Parliamentary parties were agreed; and for many years successives Codes provided that-

"Every school aided from the grant must be either—

"(a.) A school in connexion with some recognised religious denomination; or "(b.) A school in which, besides secular instruction, the Scriptures are read daily from the authorised version." (Article 8, Code, 1870.)

This Article appeared for the last time in the Code of 1870. Section 97 of the Education Act of that year enacted that after March 31st, 1871, the conditions to be fulfilled in order to obtain an annual Parliamentary grant "shall not require that "the school shall be in connexion with a religious denomination, or that religious "instruction shall be given in the school." The Act of 1870 affirmed the principle Principle

that it is no part of the duty of the State to secure religious instruction for children Act of 1870.

attending public elementary schools.

The Ven. Archdeacon Norris, who was one of Her Majesty's inspectors from 1849 to 1864, informed us that the instructions which were put before him in 1849 required him to examine the children attending Church of England schools not only in the Holy Scriptures, but in the Church Catechism very carefully, to inquire further what were their habits in respect of private prayer and in respect of attendance at divine worship. "All this," said the witness "I was to report to my Lords of the Committee of Council on Education." [Norris, 47,352.] These instructions, under the agreement between the Education Department and the heads of the Church of O o 2

England, were drawn up by the Archbishops. In the instructions of 1862, when the Revised Code came into operation, the same view was taken of the primary importance of the moral and religious character of a school, and unless the religious knowledge of the children and their discipline and behaviour were satisfactory, the inspector might refuse to examine the school, or, if he did not resort to this extreme measure, he might recommend the cutting down of the grant. [Norris, 47,352.] But it was enacted by the Act of 1870, section 7, that it should no longer be any part of the duties of Her Majesty's inspector to inquire into any instruction on religious subjects given in schools receiving grants from Parliament, or to examine any scholar in such schools in any religious subject or book.

The Act leaves perfect freedom to the managers of denominational schools to give the most definite religious instruction before or after, or before and after, the ordinary secular work of the school. In giving this instruction they can use the catechisms and formularies of the church with which the schools are connected; but, at the wish of the parent, any child may be withdrawn from it. School boards are also left at liberty to provide religious instruction for children attending schools under their management; but, as in denominational schools, this instruction is to be given before or after—or before and after—the secular work of the school, and any children may

be withdrawn from it at the wish of their parents.

A further restriction is imposed on the religious instruction given in board schools. Section 14, commonly known as the Cowper-Temple clause, prevents the introduction into a board school of any catechism or formulary which would identify the school

with any particular religious denomination.

Has the Act of 1870 lessened the importance of religious instruction?

Some of the witnesses whom we examined expressed their belief that the Act of 1870 had, in various ways, tended to lessen the importance of religious teaching in the estimate of managers, teachers, and children; and to impair its efficiency. [Warburton, 8747, 8415; Grove, 14,898; Richards, 25,795–9, 25,840; McNeile, 33,828, 33,833–4, 34,123–4; Gilmore, 34,620; Allies, 9745, 9747.] But it is clear from the evidence submitted to us that while the overwhelming majority of the school boards of the country have made large provision for the "undenominational" instruction of the children attending their schools, the Act has done nothing to lessen the power of the managers of voluntary schools to use them for the maintenance and extension of the influence of the churches with which they are associated. We have been specially impressed with the remarkable vigour with which the schools of the Church of England and the Roman Catholic Church are being worked in the interests of those two great ecclesiastical organisations.

What the evidence shows.

On a review of the whole of the evidence submitted to us we have come to the conclusion that those who believe that the inculcation of religious truth in some definite doctrinal form should constitute a portion of the daily teaching of every child attending school, have no occasion to regard the results of the legislation of 1870 with dissatisfaction. To the majority of those who hold this position the day school is virtually part of the equipment of the Church, and its primary purpose is to instruct the children in religious truth and to train them in the discharge of religious duty. They believe that neither the instruction nor the training can be effectual unless it rests on definite religious doctrine, and is made part of the ordinary work of the school. Whatever apprehension they may have felt when the Act of 1870 was passed, experience has proved that their fears were illusory. The schools of the Church of England and of the Roman Catholic Church are rendering to those great ecclesiastical organisations a larger service than they ever rendered before.

(1.) Since 1870 the number of children receiving definite religious instruction and training has enormously increased. In 1870 the Church of England had 6,382 schools, with accommodation for 1,365,080 children; in 1886 it had 11,864 schools, with accommodation for 2,548,673: in 1870 the average attendance was 844,334, in 1886 it had risen to 1,634,354. In 1870 the Roman Catholic Church had 350 schools, with accommodation for 101,556 children; in 1886 it had 892 schools, with accommodation for 310,233: in 1870 the average attendance was 66,066, in 1886 it had risen to 180,701. We are unable to make a similar comparison for the schools of the Wesleyan Methodists; in the returns of 1870 they were not distinguished from

British schools which claim to be undenominational.

(2.) The time which is appropriated to religious instruction and observances in schools connected with the Church of England has not diminished. And though, according to the evidence of the Rev. D. J. Waller, the time given to these purposes in Wesleyan schools has "certainly diminished" the witness thought that religious teaching for

he informed us that, taking the Wesleyan schools as a whole, about 45 minutes are

spent in religious teaching and religious observances.

(3.) In Church of England schools and in Roman Catholic schools the introduction of the system of diocesan inspection appears to have made the religious instruction more systematic and more thorough.

(4.) The evidence submitted to us shows that very few children are withdrawn from

religious instruction under clause 7 of the Act of 1870.

Those who believe in the great value of definite religious instruction in day schools may, therefore, congratulate themselves that, as compared with 1870, the number of children in denominational schools has greatly increased, and that the denominational instruction has been made more effective.

Our evidence shows that there are many who think that "undenominational" religious instruction is neither desirable nor possible, but it also shows that there are many who believe that children in public elementary schools should be instructed in the contents of the Bible—in its biographies, its parables, its miracles, its moral precepts, and the large outlines of its religious teaching—and that instruction of this kind may be given without any bias in favour of any definite ecclesiastical or doctrinal They believe that such instruction is acceptable to the majority of the parents, and that it is the ministers of religion, rather than the parents, who desire that the religious instruction given in day schools should be more definite. They also believe that the knowledge which the children receive from instruction of this kind is, in itself, of great value; that it exerts a powerful influence on character and conduct; and that it is of the highest importance as a preparation for the work of the Sunday school and the Churches.

While those who hold this theory of the kind of religious instruction that ought to be given in schools which are aided by Parliament, and at which children of parents associated with churches differing widely from each other in polity and creed are compelled to attend, may regret that the accommodation in board schools does not provide for a much larger proportion of the children of the country, they will regard with satisfaction many of the facts which appear in our evidence.*

(1.) An enormous majority of the school boards of England and a large majority of

the school boards of Wales have provided in their schools for daily prayers, for the singing of hymns, and for the "undenominational" instruction of the children in

the Bible.

(2.) The time appropriated to religious observances and instruction is adequate; and the school boards are solicitous that it should not be encroached upon by the secular work of their schools.

(3.) Most of the larger boards and many of the smaller boards have adopted schemes

of religious instruction in order to make the teaching systematic.

(4.) Many of the boards have provided for the regular examination of the children in religious knowledge and the teachers are aware that importance is attached by the boards to the reports of the examiners.

(5.) The evidence submitted to us shows that in the judgment of those who value religious instruction of this kind the knowledge acquired by the children is

In our opinion it would be a grave mistake, from the point of view of those who Conclusi attach the greatest importance to the religious instruction given in day schools, if any attempt were made to disturb the settlement of 1870 by compelling all schools receiving aid from the Parliamentary grant to provide religious instruction. Any such attempt would be certain to provoke angry controversy and resolute resistance, and might end in diminishing rather than increasing the amount of the religious teaching now given in public elementary schools.

We are confirmed in this opinion by the evidence which was submitted to us by Nonconwitnesses representing several Nonconformist denominations. The Rev. Dr. Bruce, of formist Huddersfield, chairman of the Congregational Union of England and Wales for 1888, would be satisfied to exclude religious teaching altogether from public elementary schools, and to leave all the religious teaching to the Sunday school, the parents,

[•] Of 3,470,509 children in average attendance at elementary schools receiving aid from the Parliamentary grant, 1,914,622 are in attendance at schools connected with the Church of England, with the Wesleyan Methodists, or with the Roman Catholic Church; and these schools obtain from the grant 1,624,4861. The number of children in average attendance at board schools is 1,272,151; and these schools obtain from the grant 1,115,6314. British undenominational and other schools, in which the religious instruction varies considerably, have 253,696 children in average attendance; and receive 218,588/. from the Parliamentary

and the clergy. [Bruce, 44,144-151.] The Rev. John Atkinson, president of the Primitive Methodist Connexion, is also prepared to exclude religious teaching from public elementary schools; he does not object altogether to the reading of the Scriptures, though he "can see difficulties in the way even of admitting that." [Atkinson, 44,592.] The Rev. Charles Williams, president of the Baptist Union of England and Wales (1886-87), stated that he himself and those whom he represented objected to receiving aid from the State for religious instruction; that the Baptists had declined to receive grants for their day schools before 1870, because the grants were made conditional on the giving of religious teaching; but that in 1870, he and his friends at Accrington established a school which is practically a secular school, because there is no formal religious instruction given to the children, though in cases of discipline the teachers are perfectly free to urge religious sanctions with a view to secure the practice of virtue. [Williams, 44,702-14.] The Rev. Dr. Crosskey, of Birmingham, is in favour of a system of secular instruction under universal school boards. [Crosskey, 41,144.]

Reasons against religious instruction in public elementary schools.

The grounds on which these witnesses rest their objection to the provision of religious instruction in public elementary schools deriving part of their support either from a Parliamentary grant, or from rates, or from both, are of various kinds. seems to us," said the Rev. C. Williams, "to be contrary to the very essence of the "Gospel for that Gospel to become in any way subject to the control of the State " or for its propagation to depend to the least extent upon the aid of the State." [Williams, 44,797.] The Rev. Dr. Crosskey said "Religion cannot be taught in a school like grammar and arithmetic; the children associating it with their ordinary "lessons will never feel its power; the Bible suffers by being made a class book " like a grammar, and the giving of information about the Bible is confounded with " religious teaching. I quote from many questions, one lately asked in a religious " examination: What was the special mission of the following prophets, Ahijah, "Shemaiah, Micaiah? For young children to be induced to think that this is religious teaching seems to me to destroy within them the sense of what religion "The children receiving their religion as a task lesson have their religious impressions injured; they are punished if they do not do their proper lessons in " it, and the associations with the work are all as harsh and hard as those connected with their ordinary lessons. I have myself seen children standing apart to be " caned for lack of attention during Bible work. To connect children with a living "church is the great thing wanted for their religious life; and they will feel less " disposed to connect themselves with a church, which is really what will protect "them and redeem them, when religion is made a task lesson in school than when "it is relegated to the Church itself." [Crosskey, 41,123, 41,125.] The witness thinks that "the teachers of religion should be religious people" [Crosskey, 41,441]; that religious teaching is a matter which belongs to the Church and not to the State, directly or indirectly; that "it is most effectively given in connexion with " a living Christian church"; that the churches abdicate one of the most important of their functions in declining the responsibility for teaching religion to the children of the people; and that they permit it to be done "in a far less effective way than "they could do it themselves." [Crosskey, 41,426-7.] Dr. Crosskey is not of opinion that the qualifications and training of an efficient teacher of secular subjects are identical with those which are necessary for the teaching of religion. "I believe," he said, "that the skill which is needed for religious teaching is of a special and peculiar " kind; it is largely determined by the religious character of the man and his various " natural aptitudes in connexion with the depth of his religious faith." [Crosskey,

We do not understand the Nonconformist witnesses to maintain that the teachers, either under school boards or under denominational managers, are persons without religious faith; but they contend that it is impossible for boards composed of members belonging to different churches to take account of religious qualifications in the appointment of their teachers; and that even in the appointment of teachers by denominational managers, though membership of the churches with which the schools are connected will be required, general professional qualifications are likely to take precedence of special aptitude for giving religious instruction. We are told that there was a time when a considerable number of earnest religious men and women regarded teaching as mainly a religious work; but the Ven. Archdeacon Norris doubts "whether distinctly religious men and distinctly religious women are so desirous to be teachers now as they were under the old system." [Norris, 47,350.] And in our judgment teaching, under the present conditions of English elementary education, is likely to be regarded less and less as a religious "vocation" and more

and more as one of the ordinary professions.

Dr. Crosskey pressed for secular schools under universal school boards, and made the following suggestion with regard to the religious teaching:—" Under universal " school boards the denominations would hold their schools for their own purposes, " and before and after school hours would have an opportunity to arrange for definite " religious instruction by religious teachers; it would be separated from the ordinary " lesson work, and would be hampered by no restriction; religious men could give "their whole faith in an undiluted form, and impress it upon the children's minds; "and the school boards could offer rooms for a similar purpose before or after school hours." [Crosskey, 41,126.] The attempt made by the Religious Education Society to carry out this scheme in Birmingham did not succeed; about the causes of its failure there are differences of opinion. [Burges, 45,354, 45,407; Crosskey, 41,134-6], which it is unnecessary to discuss. It appears, however, from the Parliamentary Returns of 1884, that about 40 of the smaller boards have at various times made arrangements of the kind that Dr. Crosskey desires; and in the answers we received to our Circular D. addressed to the head teachers of voluntary and board schools, we are informed that out of 3,161 departments in which religious instruction is given daily, there are 1,062 or 33 per cent. in which the religious instruction is given by "other persons as well as the teachers;"* and those who believe that religious instruction might be given by "other persons" exclusively, might find some support for their contention in these figures. But we think it probable that the persons "other than the teacher" who give religious instruction in these 1,062 departments visit the schools only occasionally—rarely, perhaps, more than once or twice in

We think it unnecessary, however, to discuss whether it would be possible now or desirable at any time for Parliament to determine that all schools should be secular. The witnesses to whose evidence we are now directing attention believe that the religious instruction and education of the children might safely be left to other agencies than the day school; but while they are all anxious that elementary schools receiving Parliamentary aid should be under the management of the representatives of the ratepayers, and should not be exclusively connected with particular churches, they are willing that the school board of every district should determine for itself whether or not it will make provision for religious teaching; and the Rev. C. Williams of Accrington informed us that he believed that the system of "unsectarian" teaching adopted by most of the great school boards had been generally accepted by his friends as a working compromise.

But the evidence of these witnesses indicates how strongly several Nonconformist communities would resent the proposal to make religious instruction compulsory.

Before closing this chapter we turn to the evidence which we received with regard

to the relations between public elementary schools and Sunday schools.

When the Act of 1870 was passed there was a general impression that as the result Sunday of any very large extension of the provision for elementary education during the week, the attendance of children at Sunday schools was likely to diminish; and it was the belief of some of the witnesses whom we examined that a very large proportion of the children attending public elementary schools do not attend Sunday schools. Rev. J. Gilmore stated that "all practical men know that the attendance of children " in Sunday schools is not what it should be." [Gilmore, 34,956.] The Rev. Dr. Aston said that "as a matter of fact, very many children who attend the day schools do "not attend the Sunday schools," and that these are "the most neglected children, " and the children of the worst parents." [Aston, 46,040-1.] The Rev. R. B. Burges gave it as his opinion that the attendance at Sunday schools is falling off; and stated that a few years ago he collected returns from the Sunday schools in Birmingham connected with all religious denominations, and it was shown that there were 26,000 children on the books of public elementary schools in the borough who were not on the books of any Sunday school. [Burges, 45,239.]

The accuracy and completeness of this estimate was, however, contested by another

witness from Birmingham—the Rev. Dr. Crosskey—who expressed his belief, founded on inquiries made some years ago, that the per-centage of children attending the board

In the summary there is a slight discrepancy between the figures given in two different columns. The number of departments in which religious instruction is "given daily" is 3,161; but the number in which the religious instruction is given "by teacher" is 3,220. The explanation may be that in 3,220 departments religious instruction is given—but not given daily. This slight discrepancy does not affect the argument in

schools of Birmingham who also attend Sunday schools is very large; but this witness could give us no information with regard to the attendance at Sunday schools of the children attending voluntary schools in Birmingham. Evidence as to the large proportion of the children attending public elementary schools that also attend Sunday schools was given by witnesses from other parts of England. The Ven. Archdeacon Stamer, rector of Stoke-upon-Trent, said, "by far the larger proportion" of the day school children are in Sunday schools. [Stamer, 24,288.] According to the Rev. J. Nunn, "a very large number" of the children of Manchester and Lancashire generally attend Sunday schools. [Nunn, 36,921.] In Accrington, according to the Rev. C. Williams, "with the exception of the children of a few infidels (and they," he said, "are very few indeed among us), every child attends some Sunday school." [Williams, 44,752.] In Huddersfield "the children almost invariably attend Sunday "schools." [Tait, 20,517.] "With very few exceptions" all the children that attend the board schools go to some Sunday school [Tait, 20,520]; and in reply to the question "do you fancy that the religious instruction of that particular class "for whom an industrial school is needed, is provided for in any way at all?" the witness answered, "some of these, as a matter of fact, do go to Sunday schools." [Tait, 20,732.] Mr. J. Bradbury, master of the Abney British School, Mossley, said that "the whole of the children" attending his school also attend the Sunday school. [Bradbury, 22,643.] Mr. Mark Wilks, while of opinion that the Sunday school system is not so successful in London as in Lancashire and Yorkshire, said that not only is there a very large number of children in the London Sunday schools, but that in some parts of London there is a special effort to draw into Sunday schools children of the destitute class [Wilks, 48,961-2]; and Mr. Powell, a visitor under the London board, said that in his district children who attend the day schools badly, attend the Sunday schools well, and that the very parents on whom he has to bring the force of the law in order to compel them to send their children to day schools, boast that they send their children to Sunday school regularly. [Powell, 52,913-18.]

On this subject we also received evidence from the official representatives of three Sunday school associations—Mr. E. Towers, one of the honorary secretaries of the Sunday School Union; Mr. John Palmer, a representative of the Church of England Sunday School Institute; and the Rev. C. H. Kelly, secretary of the Wesleyan Methodist Sunday School Union.

Mr. Towers informed us that his colleague in the secretariat of the Sunday School Union had prepared statistics showing that the total number of scholars on the rolls of the Sunday schools in England and Wales is 5,200,000. [Towers, 42,385.] "The "Church of England Sunday schools have 2,222,000; the Wesleyan Methodists, " 825,000 in round numbers; the Congregationalists, 686,000; the Baptists, 426,000; "the Primitive Methodists, 369,000; the Methodist Free Church, 186,000; the "Calvinistic Methodists (principally in Wales), 176,000. Then we have thirty "denominations that go from 81,000 to 68,000, and 36,000 and so on. The total is, as I have said, 5,200,000." [Towers, 42,386.] The average attendance throughout England is from 66 to 70 per cent. of the number on the registers. [Towers, 42,556.] The witness believed that though in some parts of England a certain proportion of children and young people go to Sunday schools who are socially above the class that generally attend public elementary schools, the overwhelming majority of those who attend Sunday schools, especially in the provinces, are of the class for which the public elementary schools are provided. [Towers, 42,440-1.] Mr. Palmer also stated that the great bulk of the children attending Church of England schools belong to the class who use elementary schools. [Palmer, 45,815.] He also said that "parents " send their children to Sunday schools whether they are themselves connected with religious denominations or not;" that he had known cases in which parents living irreligious and immoral lives took pains to send their children to Sunday schools; and that "there is a very strong feeling existing among parents, of the lower classes " particularly, that their children should receive some sort of religious instruction; "they neither know nor care to know in many instances about religion themselves; but they have an idea (it may be a mere matter of sentiment) that their children " should receive religious instruction." [Palmer, 45,834-6.] The Rev. C. H. Kelly, speaking for Wesleyan schools, said "the vast majority of our scholars come from "the artisan and working class population." [Kelly, 45,924.]

Mr. Towers stated that about one-fifth of the children attending Sunday schools generally are under seven years of age, and that therefore there are in round numbers 4,000,000 Sunday school children who are over seven. [Towers, 42,435.]

We believe that these remarkable figures confirm the evidence of those witnesses who assured us that the great majority of the children in attendance at public elementary schools are also in attendance at Sunday schools. For an analysis and discussion of the figures we refer to a memorandum prepared and submitted to us by our colleague,

Dr. Dale, and appended to this chapter.

Both Mr. Palmer, of the Church of England Sunday School Institute, and Mr. Towers, of the Sunday School Union, gave us interesting information of the methods adopted by these institutions for increasing the efficiency of Sunday schools. They issue magazines and manuals specially prepared for Sunday school teachers; notes of lessons graded for different classes; and all kinds of "Sunday school "material." The Bible lessons of the Sunday School Union are laid out for seven years so as to cover the "children's Sunday school age," which the Union considers should be at least seven years. Both the Institute and the Union send out specially qualified persons to different parts of England to give normal lessons and to instruct teachers in the art of teaching. They also hold examinations for teachers. They inspect schools when requested to do so. Mr. Towers informed us that in many parts of the kingdom the teachers of schools connected with a particular congregation meet every week in a "preparation class" conducted by their minister to prepare their lessons for the following Sunday; in some cases the teachers of the schools connected with several congregations meet weekly for the same purpose. The Sunday School Union has done very much to encourage the formation of these classes in all parts of the kingdom. [Palmer, 45,776; Towers, 42,453-67.] The Wesleyan Methodist Sunday School Union carries on work of the same kind. [Kelly, 45,911.]

We gathered from these witnesses that the great extension of day school education since 1870 had, in various ways, favourably affected Sunday schools. Sunday school teachers are relieved of the drudgery of teaching reading, writing, and arithmetic. [Kelly, 45,852.] "The intellect of the scholars has been sharpened." [Kelly, 45,853.] There has been an "outward improvement in their character" as far as their morals, their order, and their discipline are concerned. [Towers, 42,508.] Mr. Kelly laid emphasis on the improvements in organisation and in methods of teaching which had been introduced of late years from the day school into the

Sunday school. [Kelly, 45,857-8.]

Mr. Kelly attaches very great value to the religious teaching given in day schools. He said: "Scripture facts are memorised better and practical moral duties are taught " in the day schools by which the morals of the children are, we think, improved." [Kelly, 45,856.] He also believes that the religious teaching in day schools contributes to the formation of religious faith and the deepening of religious earnestness. He said "we can trace a considerable number of church members whose religious life "has been nurtured greatly by the day schoolmasters." [Kelly, 45,865.] Mr. Palmer thinks that the religious teaching in the day school "has had a good effect in "impressing scholars with the importance of religious teaching, by making it part of the regular teaching of the school." He added, "it is also important to us " because it can be given on five days of the week, whereas we, as Sunday school "teachers, can only devote some three hours on Sunday to it." [Palmer, 45,778.] He thinks that of late years there has been a general improvement in the religious knowledge of children attending Sunday schools; they come to the schools better grounded in the facts of the Bible, and therefore better prepared for further instruction, and this improvement has taken place in children attending all public elementary schools; the children attending church day schools during the week know more about the Prayer Book; but in Scriptural knowledge he cannot distinguish between the progress of children brought up in board schools and those brought up in voluntary schools. [Palmer, 45,781-8.] With regard to the higher ends of religious instruction, the witness said, "I think the work of the day school consists " principally in the imparting of secular knowledge, and the special work of the "Sunday school is to apply that knowledge to the heart and conscience." [Palmer, 45,791.] He values the foundations of religious knowledge which are laid in the day schools; "but," added, "without wishing to minimise the amount of good "effected by the day school instruction, I think the application of religious truth is "more effectively carried out in the Sunday school." [Palmer, 45,792-4.] On being further pressed as to whether he meant that no religious teaching is given in day schools which directly applies religious knowledge and truth to actual life, the witness replied: "I did not mean that no such instruction was given, but rather that "it is better and more completely done in the Sunday school." [Palmer, 45,798.] Pр

Mr. Palmer also thinks that a good Sunday school teacher will in some cases be quite as competent and in some cases more successful in giving a Sunday school lesson than a "trained teacher belonging to a day school." [Palmer, 45,790.]

Mr. Towers, while recognising the intellectual and moral improvement in the children which has resulted from the extension of elementary education during recent years, does not think that "the day school teaching in public elementary schools has "had the slightest influence upon them religiously." [Towers, 42,330, 42,420-2.] He would not exclude the Bible from public elementary schools, but he attaches no importance to the religious teaching that is given in them; he thinks that "it may "do as much harm as good." [Towers, 42,506-7.] He doubts even whether the mere knowledge of Scripture that is given in day schools is likely to be retained. "I have seen," said the witness, "a pupil-teacher teaching the history of Joseph with " a cane in his hands, and caning the children for not giving the proper answers; "that knowledge will be there all right a week or a month hence, but twelve months " hence they would not remember a word of it." [Towers, 42,554.] As a rule he did not think that the children's knowledge of Holy Scripture had improved, owing to the instruction in elementary schools. [Towers, 42,543-9.] The witness attributed the superior religious influence of Sunday schools to the fact that a great many motives may lead men and women to enter the teaching profession, apart from a desire to benefit the children religiously; but this, in the overwhelming majority of cases, is the supreme motive with those who teach in Sunday schools. [Towers, 42,450-2.7

We do not think that it lies within the scope of our Commission to offer any judgment on the conflict of opinion between these witnesses in respect to the value of the religious instruction given in our public elementary schools as a means of creating personal faith in the hearts of the children, and encouraging religious earnestness. On that question differences of opinion with regard to facts are rooted in deeper differences of conviction in relation to the central mysteries of the spiritual life But, as throughout the whole course of our inquiry, we have had occasion to observe that the religious teaching and influence of the day school is a subject which is regarded by large numbers of persons with, perhaps, a keener and intenser interest than its relation to the enlargement and discipline of the intellect, we have

thought it our duty to give a summary of this evidence.

We believe that all who care for the religious and moral welfare of the people must regard, with deep satisfaction, the extraordinary success of the Sunday schools of all churches in securing so large an attendance of scholars, notwithstanding the recent development of public elementary education. Without the aid of a compulsory law there is a larger number of scholars in the Sunday schools of England and Wales than in the public elementary schools; and the immense majority of the scholars in both descriptions of schools belong to the same class of the community. We think that great honour is due to the institutions which were represented before us for the energy with which they are endeavouring to improve the quality of Sunday school instruction. But we were especially impressed with those parts of the evidence of the Rev. C. H. Kelly and Mr. Towers, which show how large a proportion of the scholars in the Sunday schools with which they are connected are above the age at which children leave the elementary schools. The intellectual benefit which these young people secure by continuing their education for so many years after leaving the day school is considerable. They are likely not only to preserve a large amount of the knowledge that they have acquired, but to augment it. To the moral advantage which they must derive from coming into contact every week with intelligent and kindly Christian men and women, who are not only their teachers, but their friends, we attach a still higher value. And whatever differences may exist with regard to the religious power of the religious instruction given in day schools, there is none concerning the great service which has been rendered by the religious instruction given in Sunday schools to the moral and religious life of the nation.

MEMORANDUM on the Attendance at Sunday Schools of Children attending Public ELEMENTARY SCHOOLS. Prepared by R. W. Dale, LL.D.

The figures submitted to the Commission by Mr. E. Towers, Mr. Palmer, and the Rev. C. H. Kelly, showing the number of scholars attending Sunday schools in England and Wales, are so remarkable as to justify and demand an analysis of

their real significance. Those submitted by the Rev. C. H. Kelly with regard to Wesleyan Sunday schools (Kelly, 45,839-44), which are considerably in excess of the figures for Wesleyan Sunday schools given by Mr. Towers, are drawn from complete and trustworthy returns. They are from later returns than those represented in the evidence of Mr. Towers. Those submitted by Mr. Palmer, with regard to the Church of England Sunday School Institute, are, I believe, founded on returns from a majority of the schools connected with the Church of England, supplemented by an estimate for the remainder made by the officers of the Institute. The figures for other denominations have been in part compiled and in part estimated by Mr. Fountain Hartley, Mr. E. Towers' colleague in the Secretariat of the Sunday School Union. The figures cannot have the authority which belongs to the official tables, giving the number of children on the registers of our public elementary schools; but I believe that in compiling them Mr. Hartley was extremely anxious not to make his estimates excessive; and if they are substantially accurate they throw very interesting light on a question which has frequently occupied the Commission, the extent to which children attending public elementary schools also attend Sunday schools.

The following is a copy of the table used by Mr. Towers in giving his evidence:—

:		Teachers.	Scholars.					
Church of England Sunday	schools		_		_		195,522	2,222,890
Wesleyan Methodists -		-	-	-	-	-	121,187	825,625
Congregationalista -		-	-	-	-	-	86,816	686,956
Baptists	-	-	-	•	-	-	45,325	426,520
Primitive Methodists -	-	-	-	-	<u> </u>	-	57,148	369,522
Methodist Free Church	-	-	-	-	-	· -	25,905	186,667
Calvinistic Methodists	•	-	_	-	-	- [23,288	176,981
Methodist New Connexion	-	- '	-	_	-	-	11,013	81,800
Presbyterians	-	` -	- 5	-	-	-	6,591	68,010
Bible Christians -	•	•	-	-	-	- 1	7,496	36,524
Unitarians	-	-		-	-	•	3,535	26,435
riends	-	-	-	-	_	-	1,403	26,352
Wesleyan Reform Union	-	•	-	-	•	-	3,140	19,715
New Church (Swedenborgi	ans)	-	4	-	•	- 1	769	6,423
Lady Huntingdon Connexi	on -	-	-	. •	•	-	490	4,625
Moravians		-	-	-	•	-	510	3,320
Undenominational mission and ragged schools					•	-	3,289	32,411
Total	Ł	•	_		-	-	593,427	5,200,776

In dealing with the figures submitted by these three witnesses, it is necessary to remember, first, that the proportion of Sunday school scholars under 7 is much less than the proportion of day scholars under that age. In public elementary schools the scholars under 7 are about one third of the total number; in Sunday schools, according to Mr. Towers, the proportion is only about one fifth. It is also necessary to remember that there are large numbers of young people in Sunday schools over 14, the age at which education in public elementary schools generally ceases. For the proportion of the scholars in Sunday schools between those two ages we have to rely on the estimates of the witnesses; and their estimates can be taken as only approximately exact.

Mr. Palmer estimated that of the 2,200,000 scholars in Church of England schools

about 70 per cent. are between 7 and 14, or 1,540,000.

The Rev. C. H. Kelly informed us that since 1874 there had been a very large increase of scholars over 15 in Wesleyan Sunday schools, and thought that of the whole number of scholars—879,112—about one fourth, or 25 per cent., are over 13. Mr. Kelly has furnished me with the elaborate official tables for 1886 on which his evidence was based. These tables summarise exact returns received by the Wesleyan Sunday School Union from the officers of the Wesleyan districts throughout Great Britain. From the total of 879,112 scholars it is necessary to deduct 7,036 for scholars in Scotland (including Shetland), leaving 872,076 for England and Wales. The tables show that of these, 203,917 are under 7, 475,534 between 7 and 15, and 192,625 above 15. The returns do not enable me to give the precise number of scholars between 7 and 14, but 30,000 is a fair estimate for those between 14 and 15; and deducting 30,000 from 475,534—the number between 7 and 15—the remainder—445,534—is a close approximation to those between 7 and 14.

In the schools connected with his own Union, and numbering 1,200,000 scholars on the register, Mr. Towers thought that one fifth were over 15, one fifth between 13 and

15, and one fifth in the infant classes: this would show that 40 per cent. are between 7 and 13, and about 50 per cent. are between 7 and 14. Deducting from 1,200,000, 25,000* for scholars in Scotch Sunday schools affiliated to the London Union, there are 1,175,000 in England and Wales: 50 per cent. of these amount to 587,500. (Towers, 42,332-3.)

There remain about 1,000,000 scholars in schools of other denominations to make up the total of 5,200,000 Sunday school scholars in England and Wales; taking for these the mean per-centage of 60, as representing the proportion of children between 7 and 14, these denominations have 600,000 scholars between these ages. This per-centage would probably be much too high for the Calvinistic Methodist schools in Wales, which number 176,981, and for the schools of the Friends, which number 26,352, which consist very largely of adults; but it would be too low for all the other schools, numbering together about 800,000.

Number of scholars in Sunday schools between 7 and 14. We have, therefore, the following totals of scholars between 7 and 14 in the various descriptions of Protestant Sunday schools:—

			-	•		3,173,000
In connexion Other Protes				ol Union	-	587,500 600,000
Wesleyan	-	-	-		_	445,500
Church of Er	ngland-	_	-	-	_	1,540,000

We received no evidence as to the number of scholars in Catholic Sunday schools; but I believe that in addition to what is described as "catechism" on the Sunday afternoon, and in addition to ordinary Sunday schools, the Catholic Church provides for its children and young people by means of religious confraternities and associations of various kinds. It may be assumed that for the religious instruction on Sunday of children attending Catholic day schools the Catholic Church makes adequate provision. There are, no doubt, some non-Catholic children who attend Catholic day schools, but there are also Catholic children who attend non-Catholic day schools, and these may be set off against each other. In comparing, therefore, the number of children between 7 and 14 on the registers of public elementary schools with the children of the same age—3,173,000—attending Protestant Sunday schools, the number attending Catholic day schools need not be counted. The total number of children between 7 and 14 on the registers of public elementary schools in England and Wales is 3,101,237; of these 157,067 are in Catholic schools; and the number in non-Catholic schools is 2,944,170. There are, therefore, 228,830 more children between 7 and 14 in the Protestant Sunday schools than in all the public elementary schools of England and Wales, excluding those which are connected with the Catholic Church.

Excess of scholars between 7 and 14 in Sunday schools over day schools.

This excess is explained by the fact that, in some parts of England, a considerable number of children attend Sunday schools who do not attend public elementary schools; how many we have no materials to determine. But after deducting any reasonable estimate of the number of such children from the total number of scholars between 7 and 14 attending Sunday schools, the number of Sunday school scholars who belong to the class for which public elementary schools are provided will remain so large as to show that the immense majority of the children on the registers of public elementary schools are also on the registers of Sunday schools. That the number of these children who do not attend Sunday schools is considerable, I do not doubt; but I believe that it has been greatly exaggerated. In London the Sunday schools seem less successful than in other parts of the kingdom in reaching the children of the great masses of the working people. (Towers, 42,403; Wilks, 48,919, 48,961.)

Number of scholars above 14 in Sunday schools.

The evidence of the representatives of the three Sunday school organisations is extremely interesting as showing the large number of young people over 14 who remain under Sunday school instruction. In the Wesleyan schools, according to the official tables, there are 192,625 over 15, and, adding 30,000 for those between 14 and 15, there are 222,625 over 14. Accepting the age per-centages of the witnesses for schools of other descriptions, the per-centage of scholars over 14 in Church of England schools is 10 per cent.—220,000 scholars; in schools connected with the Sunday School Union 30 per cent.—in round numbers, 350,000 scholars; in the

[•] Mr. Towers informs me that at the time the table was compiled the precise number to be deducted was 25.192.

remaining Protestant denominations, 20 per cent.—200,000. On these estimates there are, in round numbers, 992,000 scholars in Protestant Sunday schools above the age of 14.

CHAPTER 7.

MORAL TRAINING.

Article 109 (b) of the Code provides that in awarding the merit grant Her Requirement Majesty's inspectors are to take into account the organisation and discipline of a of the Code. school; and it declares that "to meet the requirements respecting discipline, the " managers and teachers will be expected to satisfy the inspector that all reasonable " care is taken, in the ordinary management of the school, to bring up the children " in habits of punctuality, of good manners and language, of cleanliness and neatness, " and also to impress upon the children the importance of cheerful obedience to "duty, of consideration and respect for others, and of honour and truthfulness in "word and act." This clause was introduced into the Code in 1876, when our colleague, Lord Harrowby, then Lord Sandon, was Vice-president of the Council; it disappeared from the Code in 1882, but was introduced into a note to the instructions to inspectors for that year; the clause was restored to the Code of 1883.

This article in the Code may be variously interpreted. If it means that in awarding How interthe merit grant it is the duty of the inspector to form a judgment of his own as to preted. whether the children have acquired the excellent moral habits which the article enumerates, it is, in our judgment, impossible for him at the annual examination to form any trustworthy judgment on the question. The "cleanliness and neatness" of the children on that day give no assurance that they are habitually cleanly and neat. That he detects no copying is no sure proof that in their ordinary conduct they are governed by a sense of honour, and are truthful in word and act. On that day the school may be orderly and the discipline excellent, and yet the children may not be generally characterised by cheerful obedience to duty. It is very unlikely that in his presence the very worst children will use bad language; children whose manners are ordinarily rough and coarse will, in his presence, be quiet and subdued; and children will be respectful to him and to their teachers in his presence, who elsewhere show no "consideration or respect for others." In "visits without notice" more may be learnt than on the day of inspection; but these visits cannot be frequent, and we believe that in many of them the whole time is occupied with inquiries of a formal kind. A witness has described these visits in the following words:—"The " inspector counts the number of children, examines the registers, to see that the "registration is correct, and examines as well, to see that the routine is being carried out in accordance with the signed time-table." (Lee, 37,916.)

Mr. W. Williams, Her Majesty's Chief Inspector for Wales, gave us the fullest How carried

information as to the manner in which inspectors carry out Article 109 of the Code.

"56,687. Can you tell the Commission how you carry out this instruction to inspectors which requires that the inspectors should satisfy themselves about the moral condition of the schools?—We call the attention of the managers to that fact, and if we find the discipline satisfactory and the premises clean, and see the conduct of the children respectful, we conclude that it is attended to.

"56,688. You do not make any special inquiry into that subject, but only take the general view, the appearance of the school on the day of inspection?—Not always; in fact sometimes the managers are not present at all at the inspection.

"56,689. You are aware, no doubt, of this note." [Here the Commissioner read the extract of the Code, which we have already quoted, requiring the managers and teachers to satisfy the inspector as to the moral training.] "How do the managers satisfy you on this subject?—They satisfy us mainly by training up the children in good behaviour, and we test that by the children's conduct during the examination, and by their deportment during our visits, and by the condition of the premises, inside and outside, and especially on visits without notice.

"56,690. That is to say, that you think this is sufficiently met if on one given day in the year the managers satisfy you by your observation that these things are attended to; that is the only way in which you test it?—That is the only

but it goes a long way. In spending four or five hours in a school, if the discipline or conduct of the children is not satisfactory, it is almost sure to show itself."

In addition to forming a judgment on what he himself sees during his visits, whether annual or without notice, the inspector may learn from the managers and teachers what methods they have adopted for training the children in good moral habits, and what, in their opinion, has been their success. Nearly all the evidence that we have received both from managers and teachers is to the effect that on this subject of moral training it is not the practice of Her Majesty's inspectors to make any inquiries. (Burgwin, 17,450–3. Knowler, 18,638–41. Tait, 20,735–40. Horsfield, 22,576–9. Palgrave, 27,608–9. McNeile, 33,826–7. Hanson, 35,228–9.) It is alleged that the strain upon the inspectors in conducting the examination into the general work of the school leaves them little or no time for making these inquiries. (Norris, 47,354–9.)

Responsibility rests on Managers and Teachers.

In our judgment the moral instruction and training of the children in our elementary schools is of paramount importance, and we believe that it is on the managers and teachers that the responsibility rests, and that unless they recognise its gravity the moral influence of the schools will be ineffective. But inspectors may remind them of this responsibility, and urge them to discharge it.

Definite moral teaching. It ought not to be assumed by managers that the moral training is satisfactory because an adequate time is secured for religious teaching and religious observances. Religious teaching may be successful in giving to children a considerable knowledge of Christian doctrine and of the contents of the Bible; it may even be successful in creating devoutness of heart and the desire to live a religious life; and yet may fail in developing and instructing the conscience. It does not follow that because either a man or a child means right he will do right, or even know what it is right to do. Both men and children do many wrong things without knowing them to be wrong, and omit many grave duties through want of thought and want of knowledge. We, therefore, attach great value to definite and systematic instruction in moral duties.

Several years ago the Bristol Board passed the following regulations: -- "(1.) That " whenever the Scripture lesson supplies a suitable opportunity of teaching the evils " of drunkenness by warnings, cautions, admonitions, and examples, the teachers " should avail themselves of it. (2.) That reading and copy-books, so far as possible, " be rendered helpful in this direction. (3.) That picture cards and diagrams and " wall-papers bearing on the subject be part of the furniture of the schools." We were also informed that kindness to animals has been made the subject of similar regulations. "The teachers are from time to time questioned as to how they are " carrying out these regulations. The Board also expect their teachers to take "every opportunity afforded by the daily Scripture lesson to inculcate lessons of the highest morality." (Wright, 37,345.) This is excellent as far as it goes; but there are other grave vices against which children need to be warned, as well as drunkenness; and other virtues of which they need to be reminded, as well as kindness to animals. It might be well to make more definite and systematic provision for teaching with regard to conduct than that which is contained in their general direction that the teachers are to "take every opportunity afforded by the daily Scripture lesson to "inculcate lessons of the highest morality." And instead of expecting the teachers to take every opportunity that may be afforded by the daily Scripture lesson of inculcating the highest morality, it might be well so to arrange the lessons that the opportunity should regularly recur.

Another board in its regulations for religious and moral teaching directs its managers and teachers "to establish and maintain by all possible means a high moral "tone in the schools under their charge," recites the article of the Code, which we have already quoted, and calls special attention to it. (Wiltshire, Swindon. School Board Schools (Religious Teaching), Parliamentary Return, 1884, p. 164.)

In Birmingham the teachers under the board use a handbook, containing notes of lessons on moral subjects, specially prepared for public elementary schools. The book contains outlines of lessons on duty, honesty, truthfulness, candour, honour, obedience to parents, love of home, industry, perseverance, patience, government of temper, kindness or consideration for others, courtesy and good manners, forgiveness, punctuality, order or method, painstaking and accuracy, contentment, unselfishness and self-denial, benevolence and humanity, gratitude, cheerfulness, thrift, temperance, cleanliness, modesty, courage, prudence, justice, loyalty and patriotism, support of the

law, and several other subjects-40 in all. The lessons are given within the hours for secular instruction.

But we believe that the most admirable system of moral instruction will have no good effect unless the teachers themselves are upright, just, and generous men and women, unselfish, patient, gentle, and affectionate in all their relations to the children; and it is with exceptional pleasure that we recall the deep impression which has been made upon us by the high moral qualities of most of the teachers whom we have examined.

The witnesses who appeared before us are, on the whole, satisfied with the moral Are the results of our present educational system. In the judgment of the Rev. T. W. Sharpe moral results and Canon Warburton, two of Her Majesty's Inspectors, the children generally, as far as they have the means of judging, leave the schools well-principled and conscientious, and Mr. Sharpe thinks the training is as efficient in this respect as in former years. (Sharpe, 5073; Warburton, 6414.) The Rev. Prebendary Deane is of opinion that the Church schools in country parishes have raised the moral tone of the people. (Deane, 42,104-5.)

Most of the teachers whom we examined assured us that the moral tone of their schools had not deteriorated, but had been maintained, and even improved, in recent years (Adams, 15,480; Powell, 15,816, 15,934; Bradbury, 22,641); but some of them thought that this was not to be attributed to our present system, by which they generally meant the present system of examination and payment by results, but to other causes. (Balchin, 51,717, 51,773-776; Grove, 14,742, 14,805-7.) The evidence of the teachers as to the moral influence of the schools on the children in after life, and on the neighbourhood in which the schools are situated, was also generally favourable. Mrs. Burgwin, head mistress of Orange Street School, under the London School Board, considers that the school has been a centre of humanising influence in one of the worst parts of London, and she gave a striking sketch of the change for the better that has taken place in the neighbourhood within her own experience. (Burgwin, 17,310-11.) Mr. W. Muscott, principal teacher of the Garsington Church of England mixed school, in the diocese of Oxford, is dissatisfied with the intellectual results of school life, but not with the moral results. (Muscott, 18,173-4.) Mrs. S. Knowler, mistress of a small Church of England school at Dibden, in Hampshire, is of opinion that the school exerts as good an influence on the character of children as it did 20 years ago. (Knowler, 18,868.) Mr. Horsfield, head master of St. Saviour's Church of England School, Everton, near Liverpool, with an average attendance of 340, stated that, as far as he knew, the boys, after they have left school, are good citizens and lead good lives. (Horsfield, 22,400.) Mr. Conway, master of the Holy Cross (Catholic) School for Boys, Liverpool, is of opinion that the moral results of the school are good, and are extremely valuable in the very poor neighbourhood in which the school is situated; the effect of the teaching is seen in the after life of the children. (Conway, 50,309-12.) Miss C. Fox, mistress of the Infant School of St. Patrick's, Manchester (Catholic), thinks that "generally the children turn out "very well." (Fox, 51,638.)

The witnesses who represented the Wesleyan Sunday School Union, and the Sunday School Union (which includes various Evangelical Nonconformist denominations), while differing as to the value of the religious instruction given in public elementary. schools, whether board or voluntary, agreed in their testimony that the moral influence on the children of both descriptions of schools is excellent. (Towers, 42,422-3, 42,508; Kelly, 45,856.)

One of the witnesses, the Rev. W. J. B. Richards, D.D., a Catholic Diocesan Inspector, expressed very strong views as to the unsatisfactory nature of the moral influence exerted on the children by board schools, and expressed his belief that they will furnish a larger proportion of the criminal classes than the children educated in schools of other descriptions. (Richards, 26,890.) The witness, however, on being asked whether he knew the proportions in which the various denominations furnished their contingents to industrial schools, said that he feared the Roman Catholics figured rather badly. (Richards, 26,893.) This kind of attack on the moral influence of the board schools, as compared with that of denominational schools, is not infrequent; in the evidence which we have received there is nothing to confirm its truth; and we close this review of our evidence with an extract from the evidence of Mr. Herbert Birley, member of the Manchester and Salford School Boards.

In reply to a question on this subject he said, "We have no direct evidence, but " I have a letter here from the rector of one of the parishes in Manchester, who " has recently had a board school placed in his parish, about a year and a half ago.

"He says:—'Probably nowhere could the influence of the religious and moral teaching upon the character of children be so readily tested as in a parish like ours, because the school here is the only civilising influence. Their parents are very poor and generally very ignorant. There are no well-to-do residents to set good change, and children are often left to follow their own sweet will, so that any change in their habits must be due in a great measure to the influence of the school. Since the opening of our schools in 1885 I have noticed a remarkable change; children whom I had noticed previously as dirty and disobedient we now find as a rule clean, obedient, and respectful. Our Sunday school is far more corderly and does its work with a great deal less friction than formerly. The change is most remarkable, and I have no doubt extends in other moral directions. My opinion is that the influence of a well-conducted day school is very great." (Birley, 40,244.)

CHAPTER 8.

THE CURRICULUM AND STAFF IN ELEMENTARY SCHOOLS.

At present the curriculum in our elementary schools varies largely according to the will of the managers. In strictness all the instruction that is compulsory to secure the recognition of a school as efficient, and to entitle it to State aid, is that the children should be taught reading, writing, and arithmetic, according to the standards

of the Code, and that the girls should be taught needlework.

Present obligatory subjects.

This, the obligatory minimum curriculum of a public elementary school, is far below what can be considered as the proper range of an elementary education. By the Education Report of 1886-7, there were 2,411 departments, with 117,540 scholars in average attendance, in which no class subject was taken, and in addition there were 1,705 departments, with 141,173 children in average attendance, where the necessary class subject English had been taken, but the grant had been refused. There are about 250,000 children in schools where only one class subjected is attempted.

Special grants for additional subjects.

But though the compulsory programme of instruction in our elementary schools is thus meagre, the Education Department has for years induced managers to take up a more liberal scheme of instruction, by the offer of special grants, and the principal progress in this respect was made by the Code of 1876, which introduced the payment of 2s. a head on the attendance for each of two class subjects to be taught throughout the school. Managers rapidly took advantage of the opportunity offered to them, and the injurious effects of the Code of 1862, which made the payment of the full grant dependent on the successful teaching of only a part of the former usual curriculum, were largely corrected.

A wider obligatory curriculum is practicable.

The schools which fail to present their scholars for examination in the class subjects are mainly small village mixed schools, and even the number of these is diminishing both absolutely and relatively year by year.

Thus in 1883 the numbers not examined in class subjects were 158,441 out of

2,146,773 scholars in average attendance, or 7.38 per cent.

In 1884 the numbers were 124,398 out of 2,313,356, or 5.36 per cent. In 1885 the numbers were 119,293 out of 2,420,560, or 4.93 per cent. In 1886 the numbers were 117,540 out of 2,464,571, or 4.77 per cent.

When we bear in mind the poor quality of many of the teachers in the small schools, and also the fact that in some instances the inspectors discourage the teaching of class subjects in rural schools, we must conclude that it has been shown by experience that the wider curriculum, which has been almost universally adopted voluntarily, is well within the range of all schools if the managers will provide a proper staff.

We may notice that the great majority of the inspectors and others interested in education state that not only can class subjects be advantageously taught, but that the teaching of them reacts favourably upon the teaching of reading, writing, and arithmetic. Thus far the policy of the Education Department has been to require a very low obligatory minimum of teaching in our elementary schools, but by affixing money payments to extra subjects of instruction to induce the teachers and managers to extend the curriculum. Setting aside for the moment the method by which State

aid is distributed and which is popularly known as payment by results, we will now consider what is the proper curriculum that may reasonably be required of an elementary school.

Here we would state at the outset, that we cannot expect a uniform curriculum in The large town school, properly divided into classes, and where a sufficient staff of assistants is working under a competent and well-paid head teacher, may reasonably be expected to teach more than the small village school where the teacher, aided perhaps by a monitor or two, has to go from class to class, and often leave the scholars to work by themselves while the teacher is engaged with another section of the school.

Before discussing what should be the curriculum prescribed by the State as a Infant minimum for all schools, we must deal with that important and characteristic element schools. in English education, the infant schools. Though a curriculum in the strictest sense is not as applicable to them as to the senior departments, yet there are certain principles to be observed and aims to be followed in these schools which should be defined by the State through the Education Department.

We have already, in our chapter on school supply, spoken of the importance and value of infant schools, and specially of the advantage of supplying ample accommodation for and encouraging the attendance of children below five years of age. As about a third of the children in the public elementary schools of the country (1,472,878 out of 4,505,825 children) are in infant schools and classes, the importance of proper methods of education and of good organisation in these departments can hardly be exaggerated, especially as the due progress of the child in the senior departments must largely depend on the intelligent and harmonious development of the faculties and the healthy formation of character in the infant school.

We desire to pay a tribute to the great improvement that has taken place in infant schools since the introduction of Mr. Mundella's Code, and we are of opinion that the principles laid down in that Code, and in the instructions to inspectors, have had an admirable effect upon the education given to infants.

We think, however, that while the classification of an infant school must inevitably, to a large extent, follow the ages of the children, it is undesirable to prescribe, as is done in Art. 106 (a) ii., that the scholars must be taught suitably to their age. These words have led some inspectors to insist unduly upon age classification, though we believe they were intended to have a different effect. We think that the classification should be suitable to the intelligence, attainments, and physical development of the children, and that words suggesting any other classification should be removed from the Code.

We agree that the children in an infant school should all be taught in such a way that when they reach the age of seven or eight they should be fitted to pass out from the infant school and to receive the systematised course of instruction of the senior school, though even in the senior school we should be glad to see the methods of instruction of the lower classes, which contain, as a rule, children up to about nine years of age, of a transitional character, largely retaining some of the special methods of the infant school and forming a transition class, though under the direction of the teacher of the senior department. In towns with large schools, junior departments may often be a convenient way of organising these intermediate classes.

We are pleased to note the introduction into the Code of simple lessons on objects and on the phenomena of nature and of common life, and of appropriate and varied occupations, as a necessary part of the teaching of an infant school. The introduction of these matters, in addition to suitable instruction in the elementary subjects, the abolition of a schedule of passes for the infants from seven to eight who are taught the work of the 1st Standard, and the freedom of classification conceded by the requirement that scholars over seven years of age must, as a rule, be examined in the 1st Standard, have all done much for the improvement of infant schools.

But we are of opinion that still further liberty might be conceded, and that the truest ideal of infant school teaching requires that, at any rate for the younger infants up to five years old, and, perhaps, for many of the infants up to six years of age, direct literary instruction should be almost entirely dispensed with. We think that with these very young children the work of the infant school should be mainly formative, and should guide the spontaneous activity of the child's nature. The varied and systematised occupations, so well known in connexion with Fröbel, are of the greatest value, but we should be sorry to see these insisted upon in such a way as should lead teachers to suppose that Kindergarten is a definite subject of instruction, and not a method and spirit which should not be laid aside even in the higher departments

of a school. We also deprecate the idea that infant schools should be mere places of orderly and systematised recreation. Children from the earliest age can take in ideas and develop much reflecting and generalising power through the concrete, especially in their conceptions of form and of number. They can also learn dexterity, accuracy, and method, and can greatly strengthen their observing faculties through the Kindergarten occupations, and through good object lessons and other means of training. But all these things require specially trained, intelligent, and sympathetic teachers, and we insist on the fact that if an infant school is to be intelligently and effectively conducted on the lines which we are suggesting, the training of infant teachers is, at the least, as important as that of the teachers of senior schools, and should have special relation to the work which they are about to undertake.

We observe with pleasure the great extension of singing by note in infant schools. In 1886-87 549,000 infants in average attendance had learnt to sing by note, against 445,000 who had only learnt to sing by ear. We attach very great importance to the teaching of singing; the children should learn both action songs and other songs,

as imparting brightness and variety to the course in an infant school.

In passing from the Code to the instructions to inspectors we note with pleasure the statement, paragraph 5, "managers are at liberty to classify the scholars for the "purpose of instruction in any way they think best." We should be glad to see these words transferred from the instructions to the Code. We think the instructions generally in reference to infant schools very satisfactory, but, in view of the action of some inspectors, we think the fact that the teaching of needlework to boys is optional should be more strongly emphasized.

We wish here to call attention to the time table of the infant department of the Greystoke Place board school, City of London, approved by the Rev. T. W. Sharpe, Her Majesty's Chief Inspector for London, (Vol. I., page 540). In this time table direct literary teaching does not appear below the first two classes out of the four

classes into which the school is divided.

We think it important that it should be generally made known to inspectors, some of whom are not in full sympathy with the postponement of direct literary instruction till the higher classes of an infant school, that they should not interfere directly or indirectly to press upon the teacher methods and subjects of instruction which she does not think suited to the age or mental development of the children; and that if the children are duly prepared by seven years of age for the senior school, the methods employed in the earlier classes should be deemed satisfactory.

Before leaving the subject of the curriculum and methods of infant schools we wish to refer to the valuable report lately issued by the school board for London on subjects and modes of instruction, copies of which were furnished by the school board to the Commissioners. Without pledging ourselves in detail to all the recommendations, we would testify to the great value of the report, and refer specially to the summing-up on pages 4 and 5 on the methods and objects which should be employed and pursued in

infant schools.

Minimum curriculum for village schools.

For the small village school of not more than 60 or 70 in average attendance, we think that the curriculum for the scholars above the infant classes should include a thorough knowledge of reading, writing, and arithmetic. The children should acquire such a knowledge of their language as will enable them by the time they leave school to express themselves correctly both in speaking and in writing. They should also have acquired some familiarity with and appreciation of good composition, largely through the recitation of poetry. They should have a general knowledge of the history of their country, which might be acquired mainly through reading books. In the earlier classes the reading books should contain interesting biographies of great men and tales of heroism and noble life; in the higher classes they should read and know some popular history of their country, and especially be taught something of its present state, its relation to its colonies and dependencies, and its mode of Government, especially in those local institutions with which they are most nearly concerned. They should also have a general knowledge of geography, acquired partly through reading books of travels, partly by the constant use of maps and globes, and by illustrations drawn from the neighbourhood of the school and the county in which they live, and this general knowledge should be developed and brought into relation with the history of England and of its colonies and dependencies.

A suitable course of simple lessons in the most elementary notions of science should be given, illustrated by experiments and practical work; these would interest the children, would give variety and freshness to the school course, and would greatly stimulate their observing and reasoning faculties. Singing by note might well be a part of the curriculum in all schools. If properly taught it takes no longer than singing by ear. The boys in such a school should be well grounded in drawing, especially of a geometrical and industrial character, and the girls should be taught needlework. Suitable physical exercises and games should be constantly used, both for the boys and girls, and a well-chosen school, library should aid at home the love of knowledge and the mental activity which should be awakened by the school.

Such a course, even in a small school, would probably necessitate the presence of more than one teacher. But where the head teacher is really competent and welltrained, and no others should be tolerated, there will probably be found monitors or unindentured pupil teachers, who after the age of 13 will stay on, at any rate for two or three years, and whose services might be recognised in very small rural schools,

and in them alone.

The evidence of Mr. Matthew Arnold shows that the difficulties of small schools and of large classes are not found insuperable on the Continent, where teachers are able single-handed to teach effectively a much larger number of subjects than are attempted in this country and with larger numbers allotted, at least in Germany, to the individual teacher (Arnold, 5,104-7, 5,508). We think, however, that in these small schools the present sub-division of classes according to the existing standards is excessive, and that a division of the scholars, exclusive of the infants, into three classes, the work of each of which might represent on an average a two years' course of study, would be more satisfactory. A curriculum suited to village schools might be so framed that fuller and more accurate knowledge of the work required from the

class might be expected from those working in it for a second year.

If a curriculum, such as we have described, were laid down for a village school, we should not generally be in favour of any wide departure from it by the taking up of extra subjects. At the same time where the managers are willing further to strengthen the staff, and where from the rural character of the district there are few opportunities of frequenting larger schools we think that, with the approval of the inspector, other subjects might be encouraged for the children in the highest class of the school, especially if the parents are willing to permit the hours of study to be somewhat lengthened for these elder children. Then such instruction as cookery for girls, some use of tools for boys or some teaching of the principles of agriculture, or a little mathematics, or mensuration and field surveying might be found of great advantage to the sons of farmers or of those other residents in villages who are willing to keep their children at school till 14 or 141, and yet cannot send them to a town for their education. Where a school gives such further instruction with the approval of the inspector, some further grant might be made towards the extra cost, but this approval should be conditional on the ordinary work of the school being thoroughly well done.

In all cases it should be clearly understoood that though the Government inspection is limited to the curriculum required or approved by the Education Department, yet that the right of managers to teach any other subjects they may think fit, on their own responsibility, is not interfered with. The Code is the limit of Government interference, not a limitation of the right of managers to introduce subjects of instruction.

Having described the course of teaching which we think applicable to the smaller Curriculum village schools, we proceed to consider the suitable curriculum for larger schools, where schools.

the departments are subdivided.

We agree with the present requirement of the Code that where there are 20 or more children below seven years of age, they must be taught as a separate class, with a separate teacher; we think that a class of 40 infants should not only be under an adult teacher, but the teacher should be one of tested competency, and not merely approved by the inspector.

Where the elder children are more than 60 in average attendance, we are of opinion that the curriculum already described might be enforced with more fullness and thoroughness of knowledge, and where the children in a senior department exceed a hundred, a further plan of studies of a somewhat more detailed character might

well be laid down.

Where a department is large enough to employ two assistant teachers, and where Curriculum consequently the highest class, corresponding to the 5th, 6th, and 7th Standards, has a teacher to itself, specific subjects may be taken up and taught with advantage, and these, though not insisted upon, might well be encouraged. This principle is recognised in the present instructions to inspectors, sections 45, 46, where it is laid down that it is not desirable as a general rule that specific subjects should be attempted where the staff of the school is small, or the scholars in Standards 5-7 do not form a class large enough to justify the withdrawal of the principal teacher from the teaching

of the rest of the school; but in large schools, and those which are in favourable circumstances, the scholars of Standard 5 and upwards may be encouraged to attempt one or more specific subjects which the managers may deem most appropriate to the industrial and other needs of the district.

Programmes of instruction suited to the various classes of schools we have indicated should be drawn up by the Department, and schemes of progressive teaching should be set forth in lieu of the present standards, and with much greater fullness of detail. At the same time we think that there should be a certain freedom of choice and possible alternative courses which managers and teachers should be permitted to follow after consultation with the inspector.

Higher elementary schools. But in addition to the schools we have described, which would cover nearly all the ground of elementary instruction, the school provision would not be complete without the more systematic supply of what have been described to us as higher elementary schools. These have been established in many towns, mostly by the school boards, but in some cases by voluntary managers. They are not uniform in type, as sometimes they include all standards, and sometimes they are limited to children in the higher standards. They also usually keep on their scholars for a year or two after passing the 7th Standard, and give a mainly scientific education in connexion with the South Kensington examinations.

These schools are an important and necessary element for the completion of the popular schools of the country. They enable the scholars, whose parents are willing to keep them at school till 14½ or 15, to get more thorough teaching than they could possibly get in the ordinary schools, where the highest class is probably made up of children in more than one year of school progress. Appliances, too, for the teaching of drawing and of science, and to some extent school workshops, can better be supplied in connexion with a few central schools than at the ordinary local schools.

A detailed account of some of these schools will be found in our chapter on technical instruction, to which and to the evidence we refer for a statement of the kind of work done in them.

We are of opinion that in any school district where the population, within a radius of two miles, amounts to 10,000, there should be such a higher elementary school, or a higher department attached to an ordinary elementary school, with a curriculum suited to children up to 14 or 15 years of age. In more populous districts these schools should be increased. In districts where from the sparseness of the population such schools or departments cannot easily be established, children should be encouraged to continue their education beyond the ordinary school curriculum by the payment of grants on the report of Her Majesty's inspector that the best arrangements have been made for their efficient instruction, having regard to the difficulties and circumstances of the case, and that they have received such instruction; such an extension of education would be of great value, not only to those who are preparing for the various industries of life, but it would also secure a better class of scholars, who in the rural schools might furnish paid monitors or pupil teachers in aid of the head teacher.

Curriculum in Scotland.

We may note that at present the curriculum of our English schools assumes either less ability in the scholars, or less teaching skill and readiness to promote education in the teachers and managers than the Scotch Code. Thus specific subjects are taught in Scotland from the 4th Standard upwards. In England now only from the 5th; and yet it will be found that the amount of work required in the various stages is no more in England than in Scotland if the two schedules be compared. Indeed some of the Scotch subjects include more matter; thus, in mathematics the Scotch Code includes algebra and Fuclid, whereas in England the two subjects are divided, and if we look to the extent to which these subjects are taught in the two countries we find that in Scotland, out of 381,000 children above seven years of age in average attendance, nearly 100,000 passes in specific subjects were recorded. In England, out of 2,464,000 above seven years of age, 56,341 specific passes were recorded. Had the same number of passes proportionally been obtained in England as in Scotland there would have been 640,000 passes instead of 56,341.

Again, of 2,445,562 children in England examined in the Standards in 1885-86, 393,289 were examined in Standard V. and upwards, or 16 per cent. In Scotland, of 373,838 children examined in Standards, 78,682 were examined in Standard V. and upwards, or 21 per cent.

It may be noted that as in England children over seven in infant schools are not recorded as passing, and as the children in Scotland who have passed the 6th Standard,

and who numbered at the least more than 6,000, are also not enumerated, the

disproportion in the higher standards in favour of Scotland is still greater.

It is obvious that a liberal curriculum implies, if it is to be really taught, a staff of Staff as teachers efficient in quality and sufficient in number. We have already dealt with required by Code inpupil teachers and with training colleges, and with the qualifications that should be adequate. required of teachers. But apart from the qualifications of teachers, the sub-division of the school into classes makes it necessary that there should be more teachers in proportion to the scholars taught than is now the case according to the minimum of the Code.

This has been so thoroughly recognised by managers that we find the schools of the country generally have a staff 49 per cent. in excess of the Code minimum, and this liberal staffing is common to all descriptions of schools, though the proportions of excess vary somewhat between one class and another. There was a very general agreement also among the witnesses who came before us that the Code requirements We, therefore, have no hesitation in as to staff might be materially increased. making a recommendation which, in nearly every case, will simply bring the Code

requirements nearer to the practice of school managers.

We do not propose anything so sweeping as was suggested by some witnesses. Proposals of Thus, the Rev. T. W. Sharpe said (Q. 4229), the number of a class should never witnesses. exceed 40, and for the highest class in the school and for the lowest class of infants you ought not to have more than 25 to one teacher. Mr. Matthew Arnold said (Q. 5927-8), that with a sound system of elementary teaching a competent This would be equal to not teacher might have a class of 50 scholars on the roll. quite 45 in average attendance. Canon Daniel, (Daniel, 11.629-31), Miss Manley, (Manley, 13,128-9), and others complained of the excessive size of the classes in London and the consequent exhaustion and breakdown of the teachers. Mr. Wild would be contented with classes of 50 in average attendance for an adult teacher (Q. 13,948-51). Mr. Grove would give 25 children to a pupil teacher, 40 to an ex-pupil teacher, and 60 to a certificated teacher (Q. 14,599). Miss Whittenbury, an infant schoolmistress with a school of 500-600 children, would be content to give each certificated assistant an average of 60 children, if the head teacher were not

counted on the staff (Whittenbury, 15,547-8).

Miss Castle, speaking of a small mixed rural school of less than 60, said assistance is absolutely necessary, but would prefer her own monitors to an assistant. Miss Castle's monitors had passed the 7th Standard, and are, therefore, substantially junior pupil-teachers, (Castle, 19,603-6, 19,737-41). Mr. Scotson would count an ex-pupil teacher for 40, a certificated assistant for 60, and leave the head teacher free, (Scotson, 22,784). Evidence might be multiplied as to the need for largely reducing the number of scholars assigned to a teacher by the Code; and it is also generally admitted that the smaller the school the larger proportionally must be the staff. We are of opinion that though in large schools, with thoroughly efficient trained assistants, classes of 60 in average attendance may be satisfactorily taught, yet that classes of 50 would be far better, and that it would be more easy to educate as well as to instruct them. The smallest schools would be the better for some

help afforded to the head teacher, if that help were only a paid monitor.

We recommend that henceforward a head teacher count for 40 instead of 60, that a Recomcertificated assistant count for 60 instead of 80, and an ex-pupil teacher for 50, mendations a pupil-teacher in the third or fourth year for 30, in the second year for 20, and that candidates and first year pupil-teachers be not reckoned on the staff. As we are of opinion that the junior pupil-teachers should be largely relieved from school work for the purposes of study, we think that wherever pupil teachers are employed they should be employed in pairs so that the senior one may mainly be used to be a largely relieved. they should be employed in pairs, so that the senior one may mainly be used to help in school work.

If the existing staff were reckoned on the basis we have suggested, it would, in fact, supposing it to be rateably distributed, be about sufficient for the children in average attendance, and we may, therefore, suppose that the only schools in which the proposed computation would make a serious difference are those which are glaringly understaffed.

Closely connected with the question of the staff of schools is the question of special Teachers of teachers, such as those referred to in Art. 98 of the Code, and of local inspectors.

We are of opinion that even if the teachers were far better qualified for their work subjects and local inthan many of them now are, there would still be subjects, such as drawing, science, spectors. cookery, in which the services of a special instructor would be of great value, and we think that the managers of schools would be greatly aided in their management if

they had the services of persons of scholastic experience to inspect their schools, report on the teaching, and help them to strengthen the weak places and remedy defects by anticipation, which if uncorrected might result in an unfavourable report from Her Majesty's inspector. We think that the services of such experts would be especially valuable to the managers of voluntary schools, who, as a rule, are more isolated and have less the advantage of comparing one school with another than school boards. We therefore recommend that among the various ways of aiding schools from the Government grant, help be given, not to exceed half of the salary of any such organising teachers or inspectors as may be appointed by a school board or a combination of school boards, or of voluntary managers, subject to such regulations as the Education Department may frame from time to time.

Before leaving the question of the curriculum in our elementary schools we should

note one or two considerations which apply to exceptional cases.

We must first notice the certified efficient schools which are still recognised by the

Department as part of the available school supply of the country.

The Annual Report of the Education Department for 1886-7, p. 259, gives 352 schools, containing 376 departments which were examined for certificates of efficiency under the Elementary Education Act, 1876, sect. 48, for the year ending August 31, 1886.

These schools had 30,597 accommodation, 13,678 scholars in average attendance, and 16,375 scholars present at the inspection. Of these departments 331 were found to be efficient, 24 conditionally efficient, and 21 not efficient.

In reference to the standard by which the inspectors are required to test these schools with a view to determining their efficiency, the department issued a circular dated 8th February 1877, which will be found in the Blue Book for 1876-7, page 249, in which it is stated "As regards the standard of instruction fixed by the rules, " my Lords are aware that it is a very low one, and that it can be accepted only " as a starting point for future improvement. They have taken it with very slight " modifications from the test of efficiency prescribed by the instructions issued to the inspectors who, under the Act of 1870, carried out the enquiry into the general " school provision of the country. It is obvious that as the object of the recognition " of the new class of schools in question is to secure for children who do not attend public elementary schools, such instruction in the first four standards of the Code " as will qualify them to attain standards of proficiency under the Act of 1876, " enabling them to go to work, it will be the duty of the managers so to raise the " character of the teaching in their schools as at least to keep pace with the standards " of proficiency required in successive years by that Act as a condition of employment. "My Lords must therefore expressly reserve to themselves the power to require a "higher standard of instruction from time to time from those schools which are to " be continued in the list of certified efficient schools."

The standard of instruction will be found on page 251—(b.) As regards the elder children 50 per cent. of the number of scholars above seven years of age in average attendance during the previous year will be individually examined in reading, writing, and elementary arithmetic; those from seven to eight in Standard I. of the Code of 1870, those from eight to ten in Standard I. of the Code of 1877, and those above ten in Standard II., or a higher standard of the same Code (1877).

One half of the children examined ought to pass in two subjects.

One half of the children above ten ought to pass in two subjects.

One half of the children so passing ought to pass in arithmetic.

In reference to this circular, which still remains in force, we may remark that in ordinary schools the number presented for examination slightly exceeds the average attendance. Thus the passing of half the children examined in two subjects in a certified efficient school is equal to one-sixth of the children presented passing in an ordinary school, or a per-centage of passes of less than 17 per cent. For example, of 100 children in average attendance in a certified efficient school, 50 only have to be examined; only 25 of these need to pass in two subjects; these will make 50 "passes." In an ordinary school of 100 there are more than 300 passes possible, since the number examined is slightly in excess of the average attendance. When we bear in mind that 85 or 86 per cent, is now the average throughout the country, this standard would seem ludicrous if it were not shameful. But moreover the recognition of the old 1st Standard, formerly applicable to children between six and seven, and the

Certified efficient schools.

[•] NOTE,-No higher standard has been applied since then.

requirement of no standard higher than the second, makes the whole of this test of

efficiency perfectly worthless.

It may be said that very few children are affected by this circular, and by these schools, and that most of the certified efficient schools do much better than the minimum of the circular. But we are of opinion that no hamlet, however obscure and small, should be liable to the injustice of having a school such as is contemplated as possible by this circular, and that the time has come when the certified efficient schools should no longer be included in the recognised school supply of the country unless they conform in every respect to the requirements imposed upon public elementary schools, and satisfy the inspector, year by year, after a searching examination, that they come up to the standard of a good school.

In the greater part of Wales the language interposes many difficulties in the way Welsh of teaching according to a Code which is drawn up for English-speaking children.

We think, in addition to agreeing with the recommendations of our colleagues as to the use to be made of the Welsh language in teaching, that the peculiarities and difficulties of the Welsh-speaking population should be continually borne in mind in conducting the Government examination, and in any modifications of the regulations which may be hereafter made by the central educational authority.

The deaf-mutes and blind are an exceptional class for whom special provision Deaf mutes should be made, but as another Commission has been appointed to consider their case and blind.

we make no recommendation in reference to them.

In districts where half-time employment prevails largely, special modifications of the Half-timers. curriculum should be introduced either by spreading the progress of the scholars over a longer period or by some simplification of the programme. The difficulties of half-timers will be largely met by educating them in separate departments, as has been done to a considerable extent at Bradford, and by furnishing such schools with a specially strong staff of teachers.

We are also of opinion that the circumstances of evening schools make special Evening

schemes of instruction necessary for them.

There is a question closely connected with the curriculum, and that is the due Due notice notification of any changes in it in ample time for schools to make the necessary of changes preparations. We think the Code should every year be published and in the hands in Code. of persons interested in education for the full time that it is required to be laid before Parliament, and that no serious changes in school teaching and organisation should be required without the interposition of a reasonable time for preparation.

All extensions of the curriculum should be introduced gradually, and schools taking them up for first time should have great indulgence shown them for a year or two as

to the higher stages.

CHAPTER 9.

TECHNICAL INSTRUCTION.*

We understand by "technical instruction" instruction in the principles and practice of domestic, commercial, agricultural, and industrial work. This instruction is given partly in schools and partly in workshops and elsewhere, and we have to consider what portion of such technical instruction can be properly and efficiently given in our elementary schools.

Such education is now largely given in our girls' schools; probably fully four hours Needlework a week are given on an average to needlework. Upwards of 44,000l. was paid for its technical teaching in infant schools, and in the senior schools it was taken as a class subject instruction for girls. in 6,809 departments, having an average attendance of 681,080 girls, while in 10,493

* It will be observed that there are several passages in this chapter identical with passages in the report of our colleagues.

In explanation of this we must state that this chapter is, with a few alterations, based upon the draft submitted in the first instance to the Commission by our Chairman and closely corresponds with it. That draft was, however, as will appear from the minutes of the decisions of the Commission of 29th November

1887, set aside in favour of a draft proposed by Canon Gregory.

In the latter were afterwards incorporated several detached passages, in which we concur, taken from the original chapter proposed by our Chairman, and we are of opinion that they are more in place in their original context than in the chapter adopted by the majority of our colleagues, which is in many respects animated by a different spirit; we, therefore, prefer to present these passages a second time rather than mutilate the chapter, to the unity and completeness of which they are essential.

departments, having an average of 454,197 girls, it was paid for at 1s. under Article 109 (c) of the Code. As 1,143,782 girls were in average attendance in senior departments of schools inspected during the year 1885-6, it follows that nearly all the departments in our public elementary schools satisfied the inspectors in reference to needlework instruction, and that nearly 60 per cent. of all the girls in average attendance were taught according to the Schedule, and took needlework as a class subject. In addition to this, cookery is being taught in an increasing number of girls' schools. Domestic economy, which till the last few years was an obligatory specific subject in girls' schools, if specific subjects were taken at all, still holds a high place among these subjects. Drawing, which is the foundation of nearly all technical instruction, is almost entirely banished from girls' schools as a subject of examination, and the recent requirement that, if drawing is to be examined, cookery must also be taught, will probably complete the almost total exclusion from girls' schools of drawing as a subject of examination.

Drawing.

In boys' schools drawing has had its place in the school curriculum seriously disturbed by the recent removal of its examination and payment, first from the Science and Art Department to the Education Department, and then back again. By the former Department with which its oversight now lies, a graduated syllabus of instruction from the lowest to the highest standard has recently been put forth, which there is reason to think may lead to drawing being more systematically and satifactorily taught, and to its gradual introduction into all those boys' schools, which are under trained teachers, or teachers that have in some other way obtained a certificate for teaching drawing. But we regret that the examination is not at present conducted in such a way as to secure that due attention is given to good methods of teaching drawing, nor is any estimate made by a competent examiner of the success and ability of the various teachers. The Commissioners on Technical Education recommended that it should be part of the necessary curriculum of all aided schools, and should be incorporated with the writing. The returns furnished in reply to our inquiries by our representatives abroad, show that in the countries of the continent, drawing is, as a rule, an essential part of the instruction given both to boys and girls in the primary schools.

Use of tools,

Beyond drawing, with very few exceptions, nothing has been done in our elementary schools in the direction of technical instruction, so far as it consists of the training of the hand and eye. Some small attempt has been made in the Manchester Board School, held in the former Lancasterian School, to teach boys the use of tools, but neither the present nor the past chairman of that board could give us much information as to how the experiment was answering. Mr. Birley seemed to desire something very like a half-time system in which not merely handiness should be acquired, but the rudiments of a definite trade.* At the same time he considers; that not much can be done in the matter of handicraft, because the children are so young when they leave school. The London School Board has had some instruction given in the use of tools in the Beethoven Street school, Queen's Park Estate, Kensal New Town, which will be noticed later. This instruction was given to the sixth and seventh standard boys by the school-keeper, who is a carpenter, in a small shed or workshop put up in the playground.; The auditor surcharged the board with the expenditure (Diggle, 29,741), though it is hard to say why; since, though the instruction was not paid for under the Code, there is nothing by law to limit the discretion of managers in giving other secular instruction, and in former days the Department used to encourage this kind of teaching by direct grants.

Beethoven Street School. encourage this kind of teaching by direct grants.

In reference to this instruction at the Beethoven Street School, Mr. Tate, the headmaster, reports of the second year's work, "Since I had the pleasure of submitting a report on the work of this class in June 1886, the interest in this subject, both inside and outside the school, has increased at a rapid rate. The class which continues to be managed in the same way as last year has met 78 times, and 769 attendances have been made by the scholars, so that on the average about 10 boys have been present each lesson, or 20 boys have on the average received instruction in manual work each week. These boys have been selected entirely from the Seventh Standard, and the privilege has been confined to this, the highest standard, in the hope that the boys may be encouraged to remain at school after they have passed the Sixth Standard. Only one boy in this class has made late attendances during the year, and he has an occupation for a part of the day as a newspaper boy, and he has only

^{* 40,421-8,} Birley. † 40,269, Birley. ‡ 30,282-3, Diggle. || London School Board, School Management Report for year ending March 1887.

" been late twice. The boys, after some preliminary practice in making various in joints have been engaged in making specimens of the following articles, which are " or may be used in the board schools. Each article is the work of one boy or of two working together. In the latter case a duller boy has been paired with one " more expert.

" Needlework Class-box having a tray and a lid. " Kindergarten Class—box having a tray and a lid.

" Kindergarten Class—box for coloured beads, with six divisions.

" Double pen trays, long enough to take 12-inch rulers. "Time-table frames, 17 in. by 12 in., with wooden back.

"The operations of gluing, staining, sizing, and varnishing have each been performed

" by the boys.

"The school-keeper, who teaches the carpentry to the class, has attended since January the lectures at the City and Guilds of London Technical Institute, South Kensington, on Saturday mornings, so that he may benefit by the methods pursued " there of explaining and illustrating processes, and learn the course of work which " the professor recommends. I have also joined the lectures, and I find them of the greatest value."

In Birmingham a nearer approach to a technical school is established, of which more will be said hereafter, and in Sheffield much good work has been done at the central school, which is properly a higher elementary school (Gilmore, 34,643).

Though technical training does not exist for boys to the extent that needlework and Science cookery supply technical training for girls, we had a great deal of evidence as to the teaching. educative effect of science teaching in our elementary schools, and, no doubt, science, especially mathematical, mechanical, and physical science, are not only the foundations but an essential part of much technical teaching, if it is to be worth anything. have already recommended that lessons in common objects in the lower standards leading up to a knowledge of elementary science in the higher standards should be a part of the curriculum in all schools. Great pains will have to be taken in the training colleges to secure that all teachers henceforth are duly prepared for giving this instruction; but even when this has been done, and when our teachers have nearly all had a college training, we cannot, as a rule, expect the ordinary elementary master to be necessarily a good science teacher. He has so much to do, and his attention is so distracted from science, even if he made some progress in its study at college, that he cannot be depended on for clear, vivid, and simple lectures, and for neatness and certainty in the performance of experiments; and these are qualities especially necessary in one who expounds any experimental science to such boys as attend our elementary schools. Hence the practice has sprung up in some of the larger school boards of engaging the services of a skilled lecturer or science demonstrator, who teaches the subject in the various schools in presence of the class master, who, having heard the lesson, is able to recapitulate it, and see that the boys thoroughly understand what has been taught them.

At Birmingham this system has been at work since 1880, under the school board.* At Bir-The demonstrator, or one of his assistants, visits each boys' and girls' department mingham. once a fortnight. He visits four departments a day, two in the morning and two in the afternoon. The class teacher is present, and in the interval between the demonstrator's visits he repeats and enforces with further illustration the subjects taught, requires written answers to the examination questions, and submits the papers to the demonstrator. Two and a half hours a fortnight are given in the schools to science, the demonstrator's lesson taking three-quarters of an hour. + The boys are taught mechanics, or elementary natural philosophy, the girls, domestic economy, considered as the application of chemistry and physiology to the explanation of the matters of home life. In a few departments a second specific subject is taken; with the boys, electricity and magnetism; with the girls, animal physiology. In all boys' and girls' schools this scientific teaching is given to all above the Fourth Standard. The total cost of the staff of demonstrators and assistants, &c. is 9851.12s. The efficiency of the teaching is testified to by Professor Poynting, professor of physics at Mason's College, Birmingham, whose report Dr. Crosskey quotes as follows:- § After mentioning that he has examined for four years, and after giving detailed comments on the kind of work done, he says: "My experience, I think, " fully justifies the opinion that the science teaching is most valuable, the training

 ^{30,801,} Crosskey.

Developes intelligence.

Examination should be

" of the boys giving results which I should never have supposed possible before "I began to examine." The total number of children under instruction under the Birmingham School Board is 2,700 boys in mechanics, and 550 in magnetism and electricity, 2,200 girls in domestic economy, and 100 in animal physiology; and the per-centage of passes in the examinations by Her Majesty's Inspector is 88.5 (Crosskey 30,820-1). Dr. Crosskey also states* that the masters of the schools find that this instruction in science conduces to general intelligence, and improves the general work of the school, and believes that the foundation laid in the elementary school prepares the way for the advanced work done at the Midland Institute. This scientific instruction is found in Birmingham to be desirable, not merely as the foundation of technical training, but also as a part of general education, a subject with which we have already dealt.

The Birmingham School Board contend, in reference to this scientific teaching, that if it is to be properly appreciated and encouraged, the examination on behalf of the Government should be mainly oral, and not written, † and other witnesses insist on the need of thorough competence on the part of the examiner. Dr. Crosskey would stimulate this teaching of science by payment, not so much for results, as towards the

salary of the special demonstrator (Crosskey, 30,851).

Seventh Standard school.

In Birmingham there is what is called the special Seventh Standard school. This is, to a certain extent, a technical school; none are admitted till they have passed the Sixth Standard, and it is laid out for a three years' course, one year in the Seventh Standard and two years working in connexion with South Kensington. The subjects taught are reading, writing, and arithmetic according to the Code; mathematics, plane geometry, and projection, machine construction and drawing, magnetism and electricity, theoretical and practical chemistry, freehand drawing, and the manipulation of wood-working tools.§ These subjects are not universally taught to all the scholars; they are divided into three divisions, machine construction, chemistry, and electricity. (Crosskey, 30,870.) The hours of work during the week, 30, are divided as follows:-

In the machine construction division, mathematics 12 hours; projection 5 hours; machine construction 4 hours: electricity 5 hours; freehand drawing 2 hours; workshop 2 hours.

In the chemistry division, mathematics 12 hours; projection 4 hours; theoretical chemistry 6 hours; practical chemistry 4 hours; freehand 2 hours; workshop

In the electricity division, mathematics 12 hours, projection 4 hours; theoretical chemistry 5 hours; electricity 5 hours; freehand 2 hours; workshop 2 hours.

In the second year the scholars spend three hours in the workshop, $1\frac{1}{2}$ hours during the school time and $1\frac{1}{2}$ hours in the evening. (Crosskey, 30,871.) The object of the workshop instruction is to teach the meaning, nature, and use of workshop tools, and to give manipulative skill in their employment, together with information regarding the principles of tools and the properties of the materials used. The schoolroom is connected with the workshop, and a practical mechanic is employed, who is engaged to give workshop instruction, and who supplies the head master with specimens of work, which are explained by the latter in the drawing room. The head master explains the connexion of the parts one with another, teaches the scholars to make a drawing to scale, and shows the required views of the model under examination. The scholar goes to the workshop and makes an article from the drawing to scale; this completed, he measures it, and makes a second drawing of it, still working to scale. (Crosskey, 30,882.) It should be noted that the time table given only applies to those who have passed the Seventh Standard. Boys working in the Seventh Standard are required, in consequence of an agreement with the Department, to give 20 hours a week to the three R's. || This restriction is said to hamper the free and efficient working of the school.

Liverpool circulating science teacher.

Mr. Hance, the clerk to the school board for Liverpool, also gave evidence in reference to the teaching of science by a circulating demonstrator. This plan was introduced by the Liverpool board as early as 1876. It was first suggested by Col. Donelly, of the Science and Art Department, and its main outlines were settled under his and Professor Huxley's advice. The subjects chosen were elementary physics for boys, and domestic economy for girls. The results appear to be less thorough in Liverpool than in Birmingham, for last year out of 1,214 boys presented

^{• 30,822,} Crosskey. § 30,869, Crosskey.

in mechanics 68 per cent. passed, of 906 girls presented in domestic economy 63 per cent. passed. (Hance, 32,159.) The Liverpool board, like the Birmingham board, lay great stress on the importance of the examination being oral, and they consider that, with the wider use of oral examination, we might return to the Fourth Standard for the beginning of specific subjects. (Hance, 32,159.) Dr. Olive Lodge, Professor of Physics in the Liverpool University College, gives a very favourable report on the attainments of the boys whom he examined.*

We observe that Mr. Hance, the Clerk of the Liverpool School Board, while in favour of introducing manual employments in the nature of specific subjects into boys' schools, is hardly prepared to call what he wants by so ambitious a name as

technical training.†

The School Board for London has more recently adopted the same plan of circu-London lating demonstrators for science, though not on so large a scale, having regard to the Board. number of children in their schools. A demonstrator was appointed about three years ago to work in the East End of London; he had under his supervision and instruction upwards of 2,000 boys studying mechanics. The work proved so successful that the board has appointed three more demonstrators. The Chairman of the London School Board gives evidence strongly in favour of the plan; and Mr. Wilks,§ for several years chairman of the school management committee of the London School Board, supports strongly the same opinion, with this reservation, that he considers this scientific instruction, when given only in the upper standards, to be incomplete, as lacking continuousness, and not growing sufficiently out of what has gone before.

The last report of Mr. Grieve, science demonstrator to the School Board for London, Report of is published in the yearly report of the School Management Committee for the year demonstrator, ending March 1887, page 31. He gives the following questions set by one of Her Majesty's Inspectors on paper to the Fifth Standard, that is to boys ranging, as a

rule, between 11 and 12:-

Question 1.—Impenetrability and elasticity do not apply to atoms. Explain this, and give illustrations.

Question 2.—In what bodies may you say that molecular attraction is balanced by

the repulsive force of heat?

Question 3.—There is a force which keeps solid bodies from falling to powder, and another force which is the cause of their breaking into particles. What are these forces?

Question 4.—A nail driven into a piece of wood is not a case of penetrability. Explain this.

Question 5.—Compressibility is due to the approach of the molecules. It is a proof of porosity. Explain the words in italics.

Question 6.—What do you understand by (1) molecular attraction; (2) chemical affinity.

Question 7.—There are two kinds of forces to be found. Explain this, and give examples.

The demonstrator comments on the disappointment resulting from such a style of examination on paper to boys of the age mentioned, and suggests that Standard V. should be examined orally. He quotes from the Code, "That instruction in the " science subjects shall be given mainly by experiment and illustration. If these " subjects are taught to children by definition and verbal description instead of " making them exercise their own powers of observation, they will be worthless as " means of education," and he adds, I have therefore felt it my duty to call attention to this matter lest, after all, the teaching of the subject might in the end develop into a cram. At the present time (March 1887) he says, there are 2,201 boys under instruction in the 20 schools, 1,168 from the Tower Hamlets division, and 1,033 from the Hackney division. Pieces of apparatus similar to that used in the experiments continue to be made by the boys attending the classes. At Teesdale Street, Hackney, one of the managers has shown great interest in the subject by offering money prizes to the boys who should make the best model of pieces of apparatus used in the demonstration, and a great desire has been expressed in several other schools for the establishment of workshops where boys showing an aptitude for the use of tools might have the opportunity of constructing pieces of apparatus for themselves.

Lecds.

In Leeds the board has a science demonstrator and an assistant, who teach at their central higher grade school and at 15 other schools.*

General survey.

But in spite of these scattered efforts, on the whole it appears that hardly anything is done in this country in the way of workshop instruction for boys, and little in linear drawing, still less in that scientific education which is the foundation and most essential part of such technical instruction as can be given in the school.

Prolonged elementary instruction.

There are a few higher grade elementary schools where a considerable number of boys stay on beyond the Seventh Standard. The three principal ones brought under our notice were the Deansgate Central School of the Manchester School Board, concerning which the evidence of Mr. Scotson, the head-master, is full of interest, and which is also dealt with in the evidence of Mr. Nunn, the present, and Mr. Herbert Birley, the late, chairman of the Manchester School Board; St. Thomas', Charterhouse, Church of England School, whose head-master, Mr. Charles Smith, gave evidence; and the Sheffield Central School, referred to in the evidence of the Rev. J. Gilmore, chairman of the Sheffield School Board. These and similar schools keep boys after they have passed the Seventh Standard and instruct them in science, earning grants from the Science and Art Department, and there is a tendency to increase their number; but they are not as yet at all an important element in our national system of education, though many years ago they were recognised as needed, and were established in some few cases, as will be found in the Rev. D. J. Stewart's evidence,† where reference is made to a school established at Bishop Wearmouth, and noticed by him in his report of 1854, with the following curriculum:—

"Subjects of instruction: reading, writing, English grammar, history, geography; the elements of geology, arithmetic (pure and commercial), the principles of book- keeping, geometry, mechanics, and mechanism, the elements of chemistry and vocal music," and in addition to that there was a higher course, for which a higher fee

" was charged.

Agriculture.

Some persons think that the principles of agriculture might well be taught in our rural schools. Sometimes something is done by means of school gardens to interest the boys; and among the specific subjects recognised in the Code are the principles of agriculture. Sir Patrick Keenan, the Resident Commissioner of Education for Ireland, informed us that farms are attached to 70 of the Irish primary schools, and that the number is likely to increase. We had, however, no evidence except from Sir Patrick Keenan to show how far the teaching of this subject by the schoolmaster could be made a fitting preparation for practical agriculture.

Practice of foreign countries.

Meantime we have much evidence to show that on the continent great efforts are being made to give a more extended elementary education, and to lead up through the elementary schools to technical instruction. Sir Philip Magnus, one of the members of the Commission on technical education, described not only what was done in higher elementary schools, but also in ordinary elementary schools abroad. There is so much evidence in the report of that Commission on the activity of continental governments, and on their liberality in this direction, that we need not repeat at length what is already recorded. There is much condensed information on this subject in the evidence of Mr. H. S. Cunynghame, and there is no doubt that if their practice is to be any guide to us, they are all extensively engaged in developing this side of their national system.

We think it right, however, to call attention to the fact that if we except the system of Slöjd, in Sweden, and the manual instruction in some French schools, there is, according to the reports of our representatives abroad, no workshop instruction in any of the continental elementary schools, and the omission of its introduction in countries like Prussia, Saxony, and Switzerland, in which elementary education is so well understood and so advanced, would indicate that the results of its introduction into our own elementary schools ought to be carefully watched, for the present at any rate, and that it should not be allowed to thrust aside the older and well tried branches of technical instruction, and least of all, drawing. Workshop instruction will be given with the greatest advantage in the higher elementary schools where the scholars are trained first to make accurate drawings of the objects which they afterwards execute in the proper materials.

Competition with secondary education.

Some persons are opposed to all such expansion of elementary education, on the ground that there is a danger of our entering on the field of secondary education which has not as yet been recognised in this country as a matter of national concern and

obligation. It does not lie within the scope of this Commission to consider secondary education, except so far as it is directly connected with primary education. But we are naturally called upon to form an opinion as to what are the true limits of elementary education, and how far technical education falls within it.

No doubt the commencement of all knowledge is elementary, and even secondary Education, schools must have elementary classes. The true distinction in our judgment between primary and primary and secondary education is the probable age at which the systematic instruca question tion of the scholar is likely to cease. For ordinary elementary schools, and for the of age. great mass of the scholars, the curriculum should be one which can be completed by the time a scholar reaches the age of 14; though even in connexion with a strictly elementary school system, a somewhat higher type of instruction is needed in night schools or continuation schools, to enable those youths of 15 and 16, who are earning their living, to acquire, if they are willing, something more of culture and of thorough knowledge than was possible in the elementary day school. The law has made the age of 13 the ordinary age at which compulsory attendance at school ceases, and has fixed the limit of 14 as the ordinary higher limit of school attendance in the day school by fixing 14 as the normal lower limit of age for the night school, and by naming the age of 14 in the definition of "a child" in the Act of 1876. There are, however. a few scholars whose ordinary day school education might properly be extended for about one year more. Such are especially boys and girls who intend to be pupilteachers, whose minimum age of apprenticeship must be 14 years completed, and who will often be 14½ or 15 years of age when the engagement commences, especially since the Department has introduced the alternative plan of dating indentures from the 1st January as well as from the school year. There are also many of the more well-to-do class who use the elementary schools, such as clerks, shopkeepers, farmers, foremen, overlookers, warehousemen, to say nothing of still poorer persons with promising children, who gladly make an effort to secure for their children an extra year's schooling, and who are entitled to ask that the educational system of the country shall, as far as possible, co-operate with their wise desire. Without discussing the question of higher elementary schools generally, there is no doubt that a school like the Birmingham Seventh Standard school, or the Sheffield Central School, if well conducted must be of the greatest value to the more intelligent artizans and to the trade and industry of the town and district, and similar technical schools for the lower ranks of the commercial classes would be as valuable as those for manufacturers. In the commercial technical school we should desire book-keeping, shorthand, French and German, business letter writing, precis writing, and a knowledge of commercial geography to be added to a literary knowledge of the English language. Such an education, continued up to the age of 15 in special schools, would naturally carry forward and complete the school life of the picked children in the elementary schools of our large commercial towns.

But in discussing the introduction of this special and technical instruction care must Technical be taken not to introduce it too soon in school life, lest the general instruction should not to curtail The Birmingham board have fixed the passing of the Sixth education. be interfered with. Standard as the lower limit for entrance into their special school. Manchester and Sheffield have not been as strictly exclusive, and in many towns, schools pass under the name of higher elementary merely because they charge a 9d. fee, and consequently get scholars of a rather richer class than the average school population. Whether our existing school system and the ordinary curriculum of the Code is the wisest is a separate question, but whatever the ordinary course of instruction ought to be, it should be carried so far as to secure the thorough grounding of the scholar before he is encouraged to take up a more special course which might encroach on the time needed for this general education. It is, however, urged by many persons, that without giving anything like technical instruction to the lower classes of the schools we might early in school life accustom boys to the use of their hands, and introduce some work for them which should bear some relation to the needlework and cookery of the girls. It is said that much has been done in the infant schools by means of the kindergarten occupations to educate the hand and eye, and develope the whole nature of the child, and it is a pity that from seven years old the boys should lose all this and be limited from that time till they leave school to a merely literary education. If drawing, and especially drawing to scale, and from models, were made a necessary part of the school curriculum, as it is in the educated countries of the continent, this object would be obtained to some extent, and such drawing should be required in any alteration of our Code. The evidence of the witnesses who came before us,

so far as they spoke on the subject of drawing, was practically unanimous in its favour as one of the subjects in our elementary course.

Desire for some manual employment.

But beyond drawing and elementary science there is a wish among many that some practical instruction in industries and the use of tools such as we have described should enter into the school curriculum. In the 10 counties to which our Circular A. was sent to managers and to school boards, out of 3,759 voluntary managers who returned answers, 770 expressed a wish there should be some training in industry or the use of tools, and of 385 school boards in the same counties 122 were favourable. Nor would it be fair to conclude that those who did not express themselves favourable were hostile, for many might be unwilling to commit themselves on a subject they had not fully considered. In the case of the circulars* sent to head teachers, 2,529 schools sent answers, and 711 head teachers, or 28 per cent., approved of teaching industries or the use of tools. It is evident from these returns that if it were thought desirable to recognise or encourage this kind of teaching, there are a great many among those actively engaged, either in managing, or in teaching our elementary schools, who are favourable to it. But there are several difficulties in the way. First of all, who is to teach,—is it to be the teacher, or a mechanic? In most cases the teacher is unable to teach from not knowing how to handle tools, the mechanic from not knowing how to manage children.

Foreign places.

In Sweden the system of Slöjd, which is being largely introduced, and which aims at developing handiness and accuracy through the use of tools, is taught by the teachers outside of the regular school hours as a voluntary subject, for which they are paid extra, and they learn it at a special training college. In France the manual instruction is given by a mechanic.

Early introduction of manual employment. Whatever instruction of this kind is to be given in our schools, it would not be applicable to boys under 10 years of age; there would, therefore, be at least three years during which any manual activity to vary their instruction and relax the mental strain must be sought otherwise than by the use of tools. This object, however, might be attained by judicious systematized science teaching, in which the children should be associated in preparing specimens, helping to make models illustrating their geography lessons, and so forth. The evidence of Mr. Balchin,† and the specimens of flowers neatly fastened on paper by the boys working in Standard III., and produced by him to the Commission, show how easily the subjects of the Code can be adapted to this education in handiness and dexterity. The value of awakening the interest and enlisting the activity of the boys in association with the work of the teacher is illustrated by the example quoted by Mr. Mark Wilks‡ of the master, who, having some of the roughest and most neglected boys in London to deal with, taught them modelling, and showed them in clay and plaster how rivers carved out valleys.

Requirements.

All these methods, of immense value educationally, require many conditions which are not supplied by the average schools of to-day. They require suitable and roomy school premises, where some sort of mechanical work, if it be merely the preparation of clay geographical models, can be done. They require a staff numerically sufficient, so that the children may have individual attention and individual sympathy; and they require teachers with imagination, enthusiasm, and a liberal view of their profession, not mechanical drudges who, after four years' pupil teachership, become assistants, without, perhaps, having heard one really intellectual lesson in all their lives. And they require inspectors with time enough to see and appreciate intelligent methods of school teaching. And it would be necessary that on each district inspector's staff there should be at least one person largely imbued with the scientific spirit, and not exclusively educated in the classical and literary culture of our old universities.

Province of technical schools. Assuming that our elementary schools generally were able to give us such results of teaching as have been here indicated, technical schools taking the scholars after they had passed the Sixth Standard might with great advantage be founded in urban districts with a course calculated to last about three years. But it is certain that these technical schools should not be schools in which the pupils should be in any sense apprentices of the trade they intend hereafter to follow. The training in such a school should be mainly scientific and intellectual, though handiness should be encouraged, and the scholars should be instructed in the principles of the machines among which and with which they will work; but for real training in any trade there is no doubt that in England, with our highly organised industry, the workshop is the only proper school. It is important that these technical or scientific higher

elementary schools be conducted with the advice of practical men interested in the industrial prosperity of the country; and it would be unwise to lay down any very fixed and hard rules beforehand, as different localities have different needs; and, while we are in the experimental stage, it is well to work in many directions and by many methods. In any case, a large amount of drawing, practical work in the laboratory, the study of science through the concrete, and the continual reference backwards and forwards from the industrial application to the scientific principle, and vice versa, will secure that the minds of the students are kept in close relation to the realities of the

industrial life in which they are to engage.

Such a system of higher elementary or technical schools, as we have here sketched Linked with out, would be the development and completion of the ordinary primary school course. elementary In the case of promising children from elementary schools, who are helped on by scholarships to higher schools, it might be desirable that they should leave the elementary school at 11 or 12, and adjust themselves early in life to the curriculum and methods of the secondary school. But the higher elementary school would satisfy the wants of an entirely different class from those who desire really secondary education. Secondary education is for those who will be under continuous instruction, at any rate, till 16 or 18, whether they go on afterwards to higher university education or not; whereas this higher elementary education is intended to teach more thoroughly those who must begin to earn their living, and at any rate begin to learn their trade, at 14 or 15 years of age. It is therefore really for scholars in the last two or three years of elementary school life that provision is needed for developing elementary education by higher elementary schools, partly on the literary, but more especially on the scientific side. This object can best be attained by grouping elder scholars at a few centres, instead of leaving those who are most anxious to be well taught, to be neglected in a number of schools containing all the standards, and where their very ability and industry make it safe to neglect them for the more backward and the The establishment of such centres will aid the introduction of a duller scholars. practical and scientific spirit into the higher classes of our ordinary elementary boys' schools which, in urban districts have, perhaps, a tendency at present to too literary a character, and lead the children too exclusively to the contemplation of a clerk's life as the object of their youthful ambition.

We think it important to call attention to the evidence of numerous witnesses who appeared before us, as well as to the evidence given before the Technical Commission, all of which points to the much greater benefit which would be derived by our national industries from the existing widespread organisation of science and art classes and other technical classes in connection with the Science and Art Department and the City and Guilds of London Technical Institute, if a greater number of the young people who leave our elementary schools were better prepared to take advantage of them. Incapable as they often are of making or even understanding a simple mechanical drawing, ignorant of the laws of nature, not knowing the meaning of the simplest mathematical formula, our apprentices are in too many cases unable to profit by the opportunities for technical instruction which would otherwise be abundantly at their disposal, and this is an additional argument, if any such be required, for the more general introduction of drawing, and of sound, though

elementary instruction in science into our elementary schools.

We believe that the Technical Education Act of 1887 for Scotland, will tend to the development of technical instruction in that portion of Great Britain, and it is difficult to conceive that similar powers to those which it confers will not at an early date be extended to the local authorities of England and Ireland, the tax-payers of which divisions of the Empire contribute to the fund out of which the grants to Scotch schools will be paid. As the provisions of the Scotch Act are not confined, and those of any English or Irish Bill are not likely to be limited, to elementary instruction with which alone we are authorised to deal, it is difficult for us to make suggestions as to the lines on which the latter should be drawn; but we hope that if it should become law, the term "elementary technical education" will be interpreted by the Education and Science and Art Departments in a sense sufficiently wide to cover elementary commercial, and agricultural, as well as industrial education, and so as not to exclude such general instruction as will tend to render the minds of the scholars readily receptive of the more directly technical instruction. On the other hand, it will be important to take care that the contributions of the State are not frittered away for the benefit of so-called science teachers in grants to disjointed technical classes. Security must be taken by the Department that a well considered scheme of

instruction, varying, of course, with the needs of the locality, shall be followed as a condition of Government aid.

It will, of course, be only just that the managers of voluntary schools should continue to be at liberty to avail themselves as readily as they now do of the grants to be made by the Science and Art Department for technical instruction. The experience of science and art classes shows that, once buildings are provided, and to the erection of these the grants of the Science and Art Department might be more liberal, the payments on passes and the fees of the students are almost, if not quite, sufficient to cover the cost of science schools, and this will probably be found to be the case, even to a greater degree as to technical subjects, since the latter will appeal more directly to the sympathies of the students.

CHAPTER 10.

EVENING CLASSES AND CONTINUATION SCHOOLS.

However great may be the excellence of our day school system, and however regularly children may attend, it is obvious that if all intellectual influences cease at the age of 13, or earlier, the scholars must soon forget much of what they have learnt.

We have had a great deal of evidence complaining of the evanescent character of the knowledge acquired in the day school. This is attributed by most of the witnesses to the character of the teaching which prevails under the existing system of payment by results, and to the early age at which scholars leave school. There is no doubt that the latter is the principal reason. Many children never go beyond the Fourth Standard, and a large number never reach that standard even at 12½ or 13 years of We think that in their wish to improve the curriculum, and the methods of . instruction and examination, some of the witnesses have exaggerated the unsatisfactory character of the present teaching. For evidence on the other side showing the good effect of our present education, where the most is made of it, we quote the remarks of our colleague, Mr. Alderson, in his report for 1881 (Education Report, 1881-2, p. 184). He says, "Is the instruction given in our elementary schools under the "present system durable or fleeting? Does it wear well? Much of it cannot be "otherwise than evanescent, owing to the early withdrawal of children from school. "It is not by its failure to reach defaulters that a system of instruction is to be judged, but by the effect produced on those who give it a fair trial, pass throughall its stages, and have sucked out all the advantage it can yield. Scholars who " have passed the Sixth Standard are in this position; it is a matter therefore of " much interest and of much moment to learn how, when the curtain falls in school, "they stand. Is their school-gained knowledge of an abiding sort? Have they retained it, and are they striving to retain it? By the kindness of the teachers in " my district I have been enabled to trace a goodly number of them beyond the "door of the elementary school. Here is the account of them; it will brighten the " page of a tedious report. Out of 1,136 scholars who left school after passing in " or above the Sixth Standard, 59 have passed on to higher grade schools, 7 by " scholarships, and 52 by fee; 161 have obtained posts by examination, 8 failed in " obtaining posts; 175 are keeping up their instruction by attendance at evening classes; 721 are returned as engaged in employment for which sound elementary " instruction is indispensable. I hope that the significance of these facts will not " be lost upon parents who are apt to remove their children from school the moment "the law permits. The Sixth Standard is yearly becoming more and more a " stepping stone to higher education, and an avenue to clerical employment in offices " and shops. To leave school before passing it is to forfeit many good chances in " life.'

While giving their full weight to the above important remarks, we must note, first, that they relate to the Marylebone Division of London, a well-to-do district in which the children remain in school to a later age than in the poorer industrial districts, and, secondly, the ascertained fact that very few of the children in our schools pass the Sixth Standard. In 1886, 2,445,562 children were presented in the standards. Of these about 128,000 were presented in the Sixth and Seventh Standards. Had the

children generally gone through the complete elementary course, we might hope, that between a fifth and a sixth should be presented above the Fifth Standard, or from 400,000 to 500,000 children; and even allowing for backwardness, change of school, aid other impediments, it would be a moderate aspiration to look forward to a tenth of all the scholars reaching the Sixth Standard; that would give 244,000 scholars in that standard instead of 103,000. At present the great drop in the scholars takes place after the passing of the Fourth Standard. About 455,000 scholars were presented in that standard, and only 265,000 in the fifth. It is clear that even for those who ples the Sixth Standard it is necessary that their education should be continued, either by their taking up an employment which demands the exercise of the literary pawers they have acquired, or by attendance at evening schools where they can build of the foundation laid in the day school. More than 15 per cent. of the schoolars reported on by Mr. Alderson were continuing their education in this way, and probably, if our elementary system were fully developed and made thoroughly efficient, we might hope to see some 25 per cent. of our best scholars demanding the aid of .tlese continuation schools.

The systematising of science and art classes, the expansion of mechanics' institutes Continuation and other places of education, such as the Polytechnic, the evening classes at the schools for Finsbury College of the City and Guilds of London Institute, the Midland Institute in Birmingham, and other similar places of instruction, will supply the needs of this class of student, who may soon be equal to from 21/2 to 3 per cent. of the scholars in our senior departments, or about 70,000 pupils from our elementary schools, in addition to other students.

But besides these picked scholars there are and will be for many years the great Elementary mass of the ordinary boys and girls who leave school without having obtained the full evening benefit of a good elementary education, and for whom a humbler evening school is schools. needed, which will aim, not so much at building up a higher edifice of knowledge, as at preserving the perishable and scanty accumulation from being swept away by the inroads of continuous and especially of unskilled labour. And along with these younger scholars there is another class whom we should be glad to see encouraged, and who are now absolutely discouraged by the regulations of the Department—the students who are more than 21 years of age. Those who have to do with evening schools will all agree that these scholars who wish to overtake the deficiencies of the past should be welcomed as much as any.

It is often difficult to secure for evening schools the services of those most fitted by Teachers for training and education to act as teachers. We do not think it desirable that the head evening teacher of the day school should be required to undertake the charge of the evening school. This additional duty, though not forbidden, should be rather discouraged. towns and populous places active young assistant teachers may well undertake this duty, and we desire to point out that successful work in the evening school can rarely be expected without the superintendence of a professional skilled teacher. Another source from which the evening school staff may possibly be recruited is the large number of trained teachers who have left the profession. At the same time we would still rely to a certain extent upon the aid of volunteers, which has been given liberally in the past, and will, we hope, continue to be given as freely in the future.

The question whether compulsion should be applied to attendance in evening schools Compulsory has been raised by many witnesses, and their evidence is very conflicting. The chief, attendance but by no means the only difficulty in the way of enforcing attendance at evening schools seems to be the impossibility of establishing an obligatory system of such schools throughout the country. On the whole, we are of opinion that attendance at evening schools should be voluntary, though we should not object to a limited amount of compulsion up to the age of 16 in the cases of those scholars who have not reached the Sixth Standard in the day school. We think that the general extension of evening schools, coupled with liberty of localities to adapt their curriculum to the wants of the district, and a greater amount of encouragement by grants not dependent on individual examination, will do more than compulsion to popularise and extend evening school instruction.

We would refer to the evidence of Miss Castle (Q. 19,763-76, 19,880-91, 19,931-2. 19,995-20,008) for a practical account of the work we wish to see encouraged, especially in our villages. We must note, however, that in those rural districts where the population is scattered many witnesses see serious objections to the attendance of girls at evening schools. Possibly, while the winter is the usual season for evening schools, and should continue so for boys, evening schools for girls might be held in the summer in these thinly peopled districts.

Moral effect of evening schools. The importance of evening continuation schools in their bearing upon the physical and moral well-being of the people was strongly pressed upon us. We have carefully considered this aspect of the question, as we agree that the results of an educational system cannot be deemed satisfactory if the moral effects of school discipline are lost, or if the knowledge gained at school fails to create a desire for higher intellectual interests and nobler pleasures, which are a safeguard against degrading and vicious habits. One great defect in the present educational arrangements is that in the factory districts many scholars qualify by examination for total exemption before they can be admitted to full-time employment in the factory. This break in school life is a fruitful source of moral evil.

Evidence has been submitted to us with regard to grave moral perils surrounding working lads and girls in the evening hours, arising from the conditions and circumstances of their life, which evening school might obviate, whilst at the same time it might directly aid their healthy physical and mental growth. It was urged upon us that children of 14 years of age and upwards, who are engaged for 10 hours a day. in a factory or workshop, have a natural desire for relaxation, and for a refreshing exercise of body and mind. At present, in large towns these young people find their play and excitement in the streets, where they are exposed to seductive temptations, and there are circumstances which aggravate the evils which arise therefrom. We are told of the decay of the apprenticeship system, and the consequent loss of the personal authority and care of the master over his apprentice, and also of the relaxation of parental control over children as soon as they begin to earn wages. It seems, therefore, necessary that some other form of influence and discipline should be provided, in an attractive form, in the evening school. We have also borne in mind that the present minute division of labour, and the consequent monotony and fatigue from unceasing work at one detail of manufacture, the overcrowding and ill-ventilation, in some cases, of workshops, and the pressure of a long day's work on weakly bodies, combine to stimulate excessively the desire for amusement, which must be considered in any system of evening schools, as if the desire be not satisfied in a reasonable and healthy way, it leads to improvident, frivolous, and even vicious habits which cause rapid deterioration in the physique and morale of the people.

Principles of evening school instruction.

The education given in the evening school should accordingly have regard to the whole nature and circumstances of those who attend them. We, therefore, recommend that in re-organising the evening school system the following points should be kept in view:—

(1.) The desire and need of young people for healthy physical exercises should be recognised. A system of calisthenics and musical drill would give healthful training to the body, would be likely to attract scholars, would provide the outlet to physical energies, which educators know to be necessary to adolescent youth, and would further impart moral discipline, and train the scholars in habits of order and obedience.

(2.) The methods and subjects of instruction should be such as will awaken the interest of the pupils and give them pleasure in the pursuit of knowledge rather than cram them with information merely committed to memory. For this purpose the teaching should be mainly oral, and be given in connexion with real objects, and should in many cases have a direct bearing on the pupils' own lives and employments. By these means the faculty of observation will be cultivated and developed, and an increased interest will be aroused in the duties of life.

(3.) The education, so far as it bears directly upon the daily work of the scholars, both in its intellectual and practical sides, should be, if only in an elementary sense, technical. One way in which the interest of the majority of scholars can be secured is by making clear the benefit they derive from learning. The dwarfing effects of an excessive division of labour will be lessened, and the intelligence and skill applied to manual work will both give the worker a greater pleasure in it and inspire a worthy ambition to excel. In addition to drawing, art hand-work has also been suggested as likely to prove most attractive to both boys and girls, who are greatly interested in what they do with their own hands. By these means scholars could be trained to dexterity of hand, accuracy of sight and touch, and to the perception and enjoyment of neat workmanship and of beautiful form.

(4.) The course of reading should be such as to fill the minds and imaginations of the pupils with noble examples of duty, and music should be taught so as to elevate the taste and prepare the scholars to enjoy, in their home-life and

elsewhere, the pure pleasure which song can impart. It should also be remembered that some scholars attending evening schools desire, not so much the systematic continuation of their education as to supplement some special deficiency of which they are conscious. Thus, some will wish to improve their handwriting, others their knowledge of accounts; some their power of correct composition and grammatical expression, while lads intending to be mechanics want to learn drawing and practical geometry.

We are of opinion that the present Code is not adapted to the needs of evening Conclusion. schools, and we recommend that the conditions on which grants are made to such schools, while requiring serious and thorough teaching, should be entirely re-arranged on the principles we have suggested, so as to give the needed encouragement to those

who would gladly conduct these schools.

Evening schools have been declining for many years, though there has been a certain revival during the year 1887. The number of scholars is, however, still very trifling compared with what the importance of their function demands. While we think that the State, through the Education Department, should help them as much as possible, and while the local machinery of school boards should also be much more directed to their improvement and extension, we are of opinion that this is a branch of education in which we must endeavour very largely to enlist voluntary activity and co-operation.

CHAPTER 11.

GOVERNMENT INSPECTORS AND GOVERNMENT EXAMINATIONS.

We pass from the schools and their teachers to their inspection on behalf of the Government, which contributes so large a part of their yearly income.

At present the inspectors, apart from two of them whose special duty it is to inspect

the training colleges, are divided into four grades.

The country is mapped out into ten large districts, over each of which is set a chief Chief inspector, who in addition to the general superintendence of his district, has also a inspectors special district in which he performs the ordinary duties of inspector. In two instances the chief inspectors (Rev. D. J. Stewart and Mr. S. N. Stokes), are ordinary inspectors under the supervision of another chief inspector.

Under the chief inspector there is a staff of ordinary inspectors, each of whom, as Ordinary a rule, has a district which he inspects; there were in 1887, according to the Report inspectors.

of the Education Department, 103 of these ordinary inspectors.

Working under the district inspectors, and generally with them, are 35 sub- Subinspectors, a grade first created in 1882; these officers, promoted from the inspectors' inspectors. assistants, do the same work as the inspectors in the inspection of schools, though subject to the review and supervision of the inspectors.

Under these again are the inspectors' assistants, of whom there are 152; these are Inspectors' appointed from the ranks of elementary teachers. They must be between the ages assistants. of 30 and 35 at the time of their appointment, and they have a commencing salary of 150l., rising to 300l. a year. They must have been head teachers who have passed in the first division at the certificate examination, and a preference is given to those who have taken a University degree.

The duties of the inspectors, sub-inspectors, and inspectors' asssistants are to Duties. inspect and examine the schools, the final responsibility resting with the inspector who endorses the parchments of the teachers, writes the report, and awards the merit grant upon the school. In fact, inspectors often act largely upon the reports and information furnished them by their subordinates.

In addition to the work of inspecting schools, the yearly examinations of the pupilteachers have to be conducted, and their papers looked over; much of this devolves on the inspectors' assistants. The scholarship papers and the examination papers for the teacher's certificate have to be marked. This is mainly done by the inspectors and sub-inspectors. The inspector is the person responsible for advising the department on all questions connected with his district, such as the need of further school provision, or any delicate question which may arise relating to teachers or to managers.

Qualifications at present. Hitherto, though the ranks of the inspectorate up to the grade of sub-inspector, are recruited from the elementary teachers, yet inspectors are appointed from without, and high University success has been looked to as a qualification rather than scholastic experience or intimate acquaintance with elementary schools.

It is a little difficult to separate the question of the government examination from the method of paying the government grant with which it has so long been associated. But it is well to consider the question "What form of inspection and examination "will best secure the efficiency of the school?" apart from the question "How should

" the Government grant be awarded?"

What form of inspection and examination is best? Individual

and class.

We are of opinion that the examination of the work of the school, which should take place yearly, should be a searching one, and we think that every child present in the school on the day of examination should be liable to be examined.

The Code has drawn a distinction between class and individual examination. Many of the criticisms directed against individual examination apply to the value attached to the per-centage of passes in the standard examinations. In our opinion class examination must include the examination, not necessarily of every individual, but of a very large proportion of the individuals in the class, if it is to be thorough and effective; and we believe that good head teachers of large schools in examining the work of their assistants would not be satisfied without examining every scholar in their respective classes.

Faults found with present examinations.

We notice two faults found with the present examinations by inspectors, the one that they use written instead of oral examinations too low down in the school, and thereby, especially in regard to science teaching, fail to conduct a good examination, and indirectly hamper the teaching by forcing the teacher to work in anticipation of an unsuitable test. The second, that the inspectors are sometimes ignorant of the subjects in which they have to examine, and consequently cram the subject themselves and conduct the examination mechanically and unintelligently. We are of opinion that both these faults need correction. We think that the examination, at least up to and including the present 4th Standard, should be mainly oral, and framed with a view to ascertaining what the children have been taught and how they have learnt it, rather than be an independent examination in the subject from the point of view of the examiner, which may be very different from that of the teacher. As to the want of familiarity with certain subjects on the part of inspectors, we think that this fault would be remedied if they were required to be familiar not only with the elementary knowledge taught in our schools, but also with the way in which that knowledge should be presented to the children, that is that they should be practically conversant with elementary school work.

Inspector should report in detail.

We think that the inspector, after he has examined a school, should draw up a report, which should set forth in detail the progress of the school, class by class, in the various subjects. The obligation to make a report in detail is a great safeguard against a hasty or negligent examination.

Inspection.

But in addition to the work of examination, which we do not wish to undervalue, there is the work of inspection, to which we attach very great importance. The object of this is to ascertain the value of the work, and the possibility of improving it rather than to take stock of the results of instruction. Here comes in the duty of making allowance for all the circumstances which affect the work of the school.

In conducting the inspection the inspector will be a spectator and director rather than an active participator in the conduct of the school. He will hear the various teachers give their lessons in accordance with the method they have practised through the year, and he may ask them to recapitulate a particular part of the work, or may test in some other way the teacher's competence. He will observe the discipline and conduct of the scholars under the instruction of their ordinary teacher. He will see from the copy books and exercise books, from the notes of lessons, and from the log book, how the school has been managed from day to day, and from all the slight indications which he will gather from these various sources he will sum up his impression of the school as a whole, and of the various teachers in it.

Qualifications to be desired.

In order to do this well, it is clear that he must be a man who thoroughly understands school keeping, and that he may have this skill he must either have been a teacher himself, and a successful one, or must have been long so familiar with schools as to have acquired professional aptitude.

But these professional qualifications are not all that are needed in an inspector. A pleasant manner and sympathy with children are essential if the children are to do justice to themselves, and if the school is to display itself freely and naturally to his observation. He must also have tact and judgment in dealing with school boards

and other managers, and he must be a man of wide and liberal education and cultivation, or he will not be able to check the tendency to cram which will always follow where a teacher knows but little of the subject he has to teach.

To secure such an inspector we are of opinion that no man should be appointed who has not had successful experience as a teacher, though not necessarily in elementary schools. On the contrary, we think that valuable inspectors might be drawn from the masters of secondary schools. But if so drawn they should, either in training colleges or in elementary schools, serve an apprenticeship in the methods and subjects which are most important in the elementary schools which they are to inspect. At Inspectorate the same time, we are of opinion that the career of the inspectorate should be open should be throughout to elementary teachers. Many of them are already cultivated men, and throughout have taken University degrees, and we believe that if the career of the inspectorate to elementary were frankly thrown open to them a further inducement to men of wide education teachers. to become teachers in elementary schools would be held out.

But we think that the present commencing salary is too low to attract the best men Salary of to the post of inspector's assistant. We should be glad to see the commencing inspector's salary raised to 200l. a year, and the limits of age range from 25 to 40. But there assistant too is no reason why a successful schoolmaster or board inspector should not be at once low. made a sub-inspector if his experience and attainments fit him for the post.

Much has been said of visits without notice, and many witnesses attach great Visits withimportance to these visits as means of improving the schools. We regard these out notice. visits as valuable, and wish to see them more frequent, and we feel with reference to the pupil-teachers and probationers that the inspectors would have a better chance of judging of their progress and efficiency if they could drop into the school and observe their work as they were going through the day's routine. We are inclined, however, to look to the local inspectors, who would be the servants of the managers, to Local improve the organisation of the school rather than to Her Majesty's Inspectors.

inspectors.

We cannot quite compare the duties of inspectors on the Continent with what is done under our own system. On the Continent the schools, as a rule, are State institutions, and there is one management and one inspection. In England, the managers, whether board or voluntary, are somewhat independent bodies, aided by the State, but not absolutely under it. In the case of inefficient teachers, the final sanction of removal rests with the managers, not with the Government, and, therefore, it is of special importance that the officer of the managers should have an intimate familiarity with the way in which the school is conducted. If there were a proper organisation of district boards of sufficient area and population, including in the word associations of voluntary school managers, all of which had their inspectors, and could remove inefficient teachers, strengthen the staff, and supply at once all needful material, the function of the State as to inspection might almost disappear, and as to examination even might be much reduced. It is the extreme isolation and want of technical knowledge of so many managers which gives such prominence in England to the need of State inspection and examination.

It is sometimes said that teachers chafe at inspection, and are jealous of the interference which results from the visits of an inspector, but we believe that where the inspector is himself an experienced teacher, understanding and sympathising with the difficulties that belong to school keeping, he will be found preeminently a helper rather than a mere critic, and that his wider knowledge and useful advice will make his visits thoroughly welcome.

Much has been said as to the importance of securing uniformity in the standard of Uniformity examination throughout the country. Some witnesses say that it is not yet accom- in standard plished, on the other hand it has been urged that we ought not to expect uniformity tion. of result under unequal and diverse conditions. We think that the quality of education to be secured to the children should be as far as possible equal, and that we ought not to be satisfied with a lower standard in the country than in the town, in small schools than in large schools. But we have already pointed out that we think the fullness of the curriculum might be varied with the size and capabilities of the school. And we think that the inability of country children, as such, to learn as easily as town children, has often been exaggerated. There are advantages and disadvantages on both sides, but we think the chief disadvantage of the country child is not his own want of power of learning, but the necessary smallness of the schools, and the low salaries of the teachers, which result in most of the ablest teachers seeking town But there are plenty of excellent schools, even small ones, in the country which prove that such schools, if well managed and well equipped, can do thoroughly good work.

Educational conferences.

Chief

inspector should be

ordinary

inspection.

Promotion should be by

merit.

relieved from

We are of opinion that the recent organisation of the inspectorate, with a inspector in each district, has tended to secure uniformity of standard; and th local conferences which are now held among inspectors of a chief inspector's di where questions relating to the Code are submitted to them for discussion, valuable feature in the present administration of the Education Acts. We show glad to see educational conferences held under the guidance of the inspector, any rate with his participation, where managers, school officers, teachers and interested in education might discuss educational questions.

We think it would be a good thing if the chief inspector had no special dist his own in which he does the work of an ordinary inspector, or at any rate it should be so small that the mass of his time should be expended in visitin

inspecting throughout all the districts under his oversight.

We are of opinion that in promoting inspector's assistants, sub-inspector inspectors, the Education Department should be guided by their opinion of the of their officers, and not by seniority. It is specially important that chief inst should be men in their full vigour and in full sympathy with the newest progr educational work.

CHAPTER 12.

THE PARLIAMENTARY GRANTS.

The subject of the Parliamentary grant has been closely connected with the m

of Government examination.

We have already described the duties of Government inspectors and the meth Government inspection and examination, and in what way we think that a su curriculum with due recognition of local diversities and of the possibilities of eduin various classes of schools might best be provided. The present method o tributing the Government grant, popularly known as payment by results, has criticised with more energy than almost any other part of our existing system teachers are very generally hostile to it, especially in its present method of applic where a part of the grant is the result of individual passes of scholars, and lea an exaggerated importance being attached to a high percentage of passes as a t But many teachers and others, among whom we the excellence of a school. mention Mr. Matthew Arnold and Mr. Mark Wilks, are opposed to the syste principle, and would see State aid distributed on some entirely different method.

In reference to payment by results, we must notice that many of the attacks as our present system were directed against that part of it which applies to the sta subjects, and which makes the payment follow closely the percentage of success of lated on individual passes. There was also a great deal of objection made t merit grant as unfairly ticketing schools, and leading to heart-burning and jea

and to undue striving after success by mechanical methods of teaching.

It is well to review briefly the evidence on this much debated and burning que The Secretary of the Education Department, Mr. Cumin, said of the merit that he thought it an excellent idea, that upon the whole it had been succ (Q. 59,431), and he also approves of payment by results, though he would be w to examine by sample, and not necessarily each child in the school (Cumin, 59,606 Passing to the inspectors, the Rev. T. W. Sharpe says that the merit

encourages the cultivation of intelligence (Q. 5072); as to payment by results, he " It has had both good and bad effects, but I think that the good have greatly " ponderated." (Q. 6359), and he says (Q. 6394) that its abandonment would the general standard. Canon Warburton thought (Q. 8397) that the syste payment by results had done a vast amount of good, and was absolutely neces He thought it would be rash to say whether the time is ripe for a little relax (Q. 8399), he would be glad to be rid of the standards, but does not think the for it has come. He admits that individual examination is possible without pay for individual results, but doubts if it would be done. He thought the merit worked well, but he said it had produced a great deal of rivalry, ambition, **Amulation**

merit grant.

Payment by

results and

Mr. Cumin.

Inspectors: Mr. Sharpe.

Canon Warburton.

Mr. J. G. Fitch said that on the whole the present methods of testing results assessing grants are the most satisfactory, but he would abolish the present exami tion for Standards 1 and 2 (56,791-2, 56,797). As to the merit grant, he is satisf with the direction in which it is working, though it has not quite realised all hopes entertained of it. In infant schools he would like more gradations of it (56,79

Mr. Graves, inspector for West Somerset, said that the principle of the merit gr was good, and on the whole the grant had worked well, but there has been mu heart-burning, and it would be better to have five degrees (57,114). As to payme on results, it must be retained in some form (57,172), but there might be an incre of the fixed grant.

Mr. Harrison, Her Majesty's Inspector at Liverpool, objects to the merit grant, invidious to the teachers and a hateful task to the inspectors, but if it continues would distribute it over the subjects (Q. 49,382-4); as to payment by results, would abolish the payment on individual examination in Standards 1 and 2, but wo keep it above those standards (49,390).

Mr. H. E. Oakley agrees with the principle of the merit grant, but teachers genera dislike it; he would therefore distribute the merit grant among the subjects; keepi the principle of payment by results, he would pay for the standard subjects like cl

subjects, and abolish the schedule of passes for Standards 1 and 2, retaining it abo those standards. In infant schools he would have five instead of three grades

merit (59,214).

Among the inspectors more or less opposed to payment by results, Mr. Matth Arnold said that the system is injurious to instruction, and has a bad effect on teachers and on the children (Q. 5675-7). He was here speaking especially of standard examination; he would prefer a system of class examination "with a carefu " prepared body of teachers, and with a carefully drawn up plan of instruction, but "have not that" (Q. 5686). But Mr. Matthew Arnold would give the grant according to the general inspection of the whole tone of the school, and the character of teaching (Q. 5695), though he objected to the word "tone," and said he won thoroughly examine the whole school. He also disapproved of the merit grant (569 Mr. Arnold, however, would prefer that the bulk of the charge for maintaini elementary schools should fall upon local management and be under local supervisi (Arnold, 5858-9, 5957, 6141, 6143, 6230-5, 6302-5).

The Rev. D. J. Stewart, also, is not favourable to payment by results (Stews 3556-8); he thinks it lowers the quality and extent of the teaching (Stewart, 3338-He proposes modifications in the merit grant, such as a "very good" and "very fai stage between "excellent" and "good," and between "good" and "fair" (Stews

3637-8).

Mr. E. H. Brodie was inclined to give up the merit grant. If continued, he wou break it up and distribute it among subjects (Q. 58,766). As to payment by resul he would keep it in principle, but give a rather larger grant on average attendar on condition the school was well equipped, well staffed, and generally well look after (58,818).

Mr. McKenzie, sub-inspector, objects to the merit grant, and to payment by resul

the latter, he says, lowers the standard of education (57,364-7, 57,504-5).

Mr. Martin, sub-inspector for Marylebone, would pay varying sums according the merit of the school after a thorough examination, but he would not call t varying sums a merit grant, for he objects to the terms excellent, &c., as misleadin He objects to pricing different subjects of instruction, and would pay one lump gra (55,490-2).

The Rev. F. Synge sees difficulties in the merit grant, and would rather have t grades, "good" and "fair;" as to payment by results, he says, that great progre has been made under the system, but he would be glad to see it changed (Q. 58,139 he has not thought out any substitute, but some system of payment by results mube retained at the lower end of the scale. There is a very large class of boards a of teachers who always wish to do as little as possible; the power of the purse the only power for these, but good schools might be free to work for the sake of go work, and for the honour of good work (Synge, 58,142). He would have no schedu

and he does not think that the objections raised are of a nature to condemn the system

(Lingen, 46,440-1).

Head Teachers: Mr. Wild.

Mr. Robert Wild, head master of a large London board school, condemned payments by results very strongly (Wild, 13,689-694, 13,702, 13,707-722). He would have no part of the grant dependent on the examination (13,725). He would confide the education of a district to a public authority, such as a county board, who should be represented in various districts by local managers, or some of its own members (13,829). He would raise the funds from the parents, the parish, the county, and the Government (13,837).

Mr. Baxendale.

Mr. Baxendale, head master of a British school in Bradford, was also strongly

Mr. Grove.

against the merit grant and payment by results (14,113-120).

Mr. Grove, head master of All Souls', Langham Place school, was against the merit grant, and opposed in toto to payment by results; no money, he said, should depend on any examination (14,649-651, 14,658-664).

Mr. Adams.

Mr. W. B. Adams, head master of the Fleet Road board school, London, gave doubtful evidence as to the merit grant; as to payment by results, he thinks Parliament must look for returns in the way of results if it pays money, but thinks the present system defective (15,157). He objects to a priced list of subjects, but approves of the standard examination and schedule up to and including Standard V.; above that he would make the organisation and teaching of a school freer (15,115, 15,164-179). He preferred the present system to that in force before 1862 (15,514-5).

Miss Whittenbury.

Miss Whittenbury, the head mistress of a large infant school under the London school board said the system of payment by results is wrong; it tends to neglecting and keeping back clever children (15,582). She thinks the grant to a school should vary according to the inspector's judgment of its excellence (Q. 15,676-8). Thus, it appears, she rather objects to the present method than to the principle.

Mr. Powell.

Mr. Powell, head master of a rural Church of England school in Bedfordshire, objects to the merit grant as depending on the objectionable principle of individual passes, and, while he would retain individual examination, would make the grant depend on the average standard attained by each class (15,767-8).

Mr. Clark.

Mr. Clark, head master of a mixed board school at Pensnett, near Dudley, said that the merit grant is an unmitigated abomination (16,233). He would abolish payment by results, but does not think it practicable (16,407). He would not allow thoroughly inefficient schools to get the same grant as efficient ones.

Mr. C. Smith.

Mr. Charles Smith, of St. Thomas' Church of England school, Charterhouse, objects to the merit grant (16,583-5, 16,646-9, 16,805-6). He says individual examination is necessary as a test, but no notice should be taken of individual passes (16,779-81). He prefers a varying maintenance grant to the present system, but for this, more responsible management is required in voluntary schools (16,788-793).

Mrs. Burgwin.

Mrs. Burgwin, head mistress of the girls' department, Orange Street board school, Southwark, is opposed to the merit grant (17,116-122). As to payment by results, she would retain individual examination, but not pay for it. There would be no difficulty in basing the grant on the class as the unit. Below Standard 4 children should be examined in class (17,150-156).

Mr. Holdsworth.

Mr. Holdsworth, head master of a Wesleyan school at Newcastle, approves of the object of the merit grant, but thinks it has failed to a great extent, and hesitates to express approval of it (17,608-615, 17,943).

Mr. Muscott.

Mr. Muscott, of Garsington Church of England school, near Oxford, approves of the object, but not quite of the working of the merit grant (18,058-63); as to payment by results, he would have a larger proportion fixed, and a less proportion variable (18,067).

Mrs. Knowler.

Mrs. Knowler, head mistress of Dibden school, Hampshire, says that payment by results presses hard on such schools as hers (48,977-8).

Miss Napper-

Miss Napper, head mistress of a small village school with 59 average, got the excellent merit grant, and approves of payment by results (19,134-5, 19,271).

Miss Neath.

Miss Neath, head mistress of a school of 58 average, does not like the system of payment by results (19,573-6).

Miss Castle.

Miss Castle, who has a small school in Sussex, said that to do away with the system would lessen the interest taken in dull children, and (Q. 20,091-92) the teachers would let them slip through, but she thought the individual examination and consequent payment led to shifts and evasions on the part of the teachers, and that the whole system is also to blame. She added, the loss by the abolition of payment by

results would be greater than the gain (Q. 20,093). It is best, so far as the children

are concerned (Q. 20,094).

Mr. S. B. Tait, formerly a teacher, and now inspector to the Huddersfield school Mr. Tait. board, said of the merit grant (Q. 20,337) that it had produced more intelligent work, but it had increased the anxiety of the teachers. He said that the grant in Huddersfield is given for quality of work, not for percentage of passes (Q. 20,373-6). He would distribute the merit grant among the subjects (Q. 20,378); as to "payment by " results," he would pay for the standard subjects in the same way as for the class (20,354.)

Mr. Newbold, formerly a teacher of a public elementary school, and now engaged in Mr. Newprivate tuition, said that the conception of the merit grant was excellent, but the bold. purpose had been defeated in administration. (21,337-8.) As to payment by results, he would make the class, and not the individual, the unit in estimating the grant (21,512.) Individual examination is desirable. (21,492-3.) If the payment on individual examination were very small, it might have a beneficial result (Q. 21,588).

Mr. Ridgway, head master of the Stavely Works boys' school, was in favour of the Mr. Ridgmerit grant (21,784-7).

Mr. Horsfield, of St. Saviour's school, Everton, was in favour of the merit grant Mr. Hors-(22,096-7). If payment by results were done away with, the dull children would not field.

be pressed so much (Q. 22,098).

Mr. Bradbury, head master of a large half-time school at Mossley, was fairly Mr. Bradsatisfied with the present system of payment by results in default of a better bury. (22,753-5), but he would give more liberty of classification, and he disliked pricing subjects, a method which leads teachers to consider what subjects will pay and what

subjects will not pay (Q. 22,757).

Mr. Scotson, of the Deansgate higher board school, Deansgate, Manchester, would Mr. Scotson. abolish the merit grant, and return to the method of paying before 1862 (Q. 22,864). He would abolish payment on individual results of examination, and pay as is now done for the class subjects (Q. 23,027-8). He looked to the publication of the reports in the district for inducing teachers to work well (Q. 22,864). He approved of the appeal to the emulation of teachers by official praise or blame, but not of money rewards (Q. 23,085-6). He does not absolutely object to payment by results of any sort (Q. 23,191); a better school ought to be able to earn a better grant. If payment by results were largely superseded, he would prescribe a curriculum which should be liberal, not less than is now taught in an ordinary good school (23,192-199). His feeling is in the direction of making drawing compulsory in all schools for girls as well as for boys (Q. 23,214-5). If payment by results were superseded, he would require further guarantees from voluntary schools (23,212).

Mr. Fish, head master of a Church of England school in Durham, considered the Mr. Fish. system of payment by results unsound in principle, but was not prepared to suggest another system (25,614-5). He would prefer class examination in all subjects, though examination in dictation and arithmetic must necessarily be individual

 $(25,5\overline{9}0-4).$

Mr. Balchin, head master of the Nunhead Passage board school, London, would Mr. Balchin. approve of the merit grant, subject to some slight modifications (51,759-760). Individual payments almost entirely destroy the value of scientific instruction (51,748). Payment on individual examination is good for mechanical subjects (51,752-753).

Mr. C. Twiss, head master of a school in Warrington, is not satisfied with the Mr. C. Twiss. assessment of the merit grant (54,322). He thinks there must be payment by results (54,324). It has not improved the really good schools, but has stimulated the inferior ones (54,326-7).

The Rev. J. Duncan, Secretary to the National Society, objected to the payments Rev. J. on the results of individual examination (11,183), and preferred the system before Duncan. 1862 (11,189) to the present, but (Q. 11,306) he said "there must be some system

" of payment by results."

The Rev. W. J. B. Richards, D.D., Roman Catholic diocesan inspector, presumes Rev. Dr. that payment by results is the only way in which payments can be made (Q. 26,576). Richards. He would not return to the system in force prior to 1862 (26,577). The merit grant might be good if given solely in reference to the good conduct of a school (Q. 26,921).

Archdeacon Sir Lovelace Stamer, the chairman of the Stoke-upon-Trent school Managers: board, thought that individual examination could not be given up (24,294), and that Archdescon payment by results must continue, but less should be paid on results, and the fixed Stamer. grant should be larger (24,453-4).

T t

The Rev. W. D. Parish, formerly a diocesan inspector in Sussex, said (Q. 25,125-6) Rev. W. D. Parish. he had no recommendation to make as to payment by results of individual examination.

Prebendary Richards.

Prebendary Richards would prefer payment by the results of class rather than of individual examination in standards (25,771-3).

Mrs. Fielden.

Mrs. Fielden, of Todmorden, would do away with the merit grant entirely. She would give apportioned payments for excellence in separate subjects of instruction (Q. 25,938). After a grant of 10s. or 12s. for fair work all round she would give 1s. each for real excellence in such subjects as reading, arithmetic, needlework, singing, and writing.

Lady Steven-

Lady Stevenson, a manager of London board schools, would do away with payment on results of individual examination (Q. 26,326). When asked how she would have a guarantee for the efficiency of the teaching in a voluntary school, she said, "I am " convinced that after a time the voluntary schools will have to be done away with" (Q. 26,328). She says, there must be some check so long as a Government grant is given to voluntary schools, to see that they are well taught (26,329).

Canon Wingfield.

Canon Wingfield, rector of Welwyn, objects to payment by results, but he says that if the examination is not satisfactory, he would reduce the annual grant to the school (Q. 27,061).

Rev. J. R. Diggle.

The Rev. J. R. Diggle, chairman of the London School Board, said that the principle of the merit grant is good, and the want of uniformity might be remedied; it obviates the mechanical system of payment by results (29,773, 30,155, 29,866-7). He is in favour of payment by results, and thinks that if the three R's were examined as class subjects, a large number of children would escape without knowing anything at all about them (29,778, 30,186).

Rev. Dr. Crosskey.

Dr. Crosskey, of the Birmingham school board, objects to the merit grant because it is not given for real merit, and keeps inferior schools alive at the expense of the good ones; the character of the education, the healthfulness of the buildings, &c., should be considered, and not the pecuniary difficulties of the managers. In making his award, the inspector pays no attention to overcrowding, sanitary arrangements, and the supply of books and apparatus (31,006-11). He does not consider payment by results a good method of aiding schools, but if it is abolished, very emphatic educational tests would have to be applied (32,752).

Mr. E. N. Buxton.

Mr. Hance.

Mr. E. N. Buxton, late chairman of the London School Board, considers that some

portion of the grant should depend on results (31,554).

Mr. Hance, clerk to the Liverpool school board, says would rather not retain the merit grant; but if it is retained he thinks that it should be distributed among the subjects. "Some payment dependent on results is probably necessary to the full " efficiency of State aided education under the conditions which obtain in this country " where so large a proportion of the education is supplied by private firms, if I may " so say, but I think that under the existing system the principle is carried to " excess" (32,169-173).

Rev. E. F. M. McCarthy.

The Rev. E. F. M. McCarthy, vice-president of the Birmingham school board, is thoroughly opposed on educational grounds to payment by results (33,264-272), and proposed a scheme of elaborate grading according to equipment and curriculum, by which payments fixed for each class, but varying with the category of the school, should be made (33,321-336).

Canon McNeile.

Canon McNeile, chairman of the Liverpool School Managers Committee, dislikes the system of payment by results, but does not see how the system of payment for individual examination could be abolished altogether (33,847-849, 34,203-205).

Rev. J. Gilmore.

The Rev. J. Gilmore, chairman of the Sheffield school board objects to the present system as cram instead of education, but he would not abolish payment by results altogether (Q. 34,882).

Mr. J. Hanson.

Mr. James Hanson, vice-chairman of the Bradford school board objects strongly to the system of payment by results (35,272-279). He thinks the method of class examination would materially lessen the evils (35,280). He thinks Government must take means to ascertain that the purpose for which they give their subsidy is accomplished, and that the existence of voluntary schools increases the difficulty of the question (35,580-589).

Mr. O'Donoghue, clerk to the Hull school board, would do away with the merit O'Donoghue grant, as no grant should depend largely on opinion only, unaided by any uniformity of standard. He is in favour of payment by results, and prefers the individual examination (35,939-945).

The Rev. Joseph Nunn, chairman of the Manchester school board, objects to the Rev. Joseph merit grant; it favours the board schools because they have the advantage of a Nunn. board inspector, moreover the board schools have the help of the rates (36,331-337). There should be a system of payment by results, but more largely supplemented than at present by fixed payments (36,340-343). He would retain individual exami- Q. 36,712. nation (36,344).

Mr. Wright, the inspector of the Bristol school board, was opposed to payment by Mr. Wright. results of individual examination (37,235). He would have the grant mainly a capita-

tion grant, with a small grant dependent on class examination (37,261-263).

Mr. Lee, clerk to the Leeds school board, thinks the merit grant not well adminis- Mr. Lee. tered at present; he would distribute it over subjects (37,726-732); as to payment by results, less should depend on individual examination, which should be limited to Class 3 and upwards (37,669).

Mr. H. Birley, formerly chairman of the Manchester school board, and still chairman Mr. H. of the Salford school board, criticised the merit grant (40,289), but considered payment Birley. by results the only true guarantee the State can have of efficiency, and that every child receives an education (40,506-508). He says the system would work well if

managers took more pecuniary reponsibility for their schools.

Q. 40,294-5

The Rev. Prebendary A. M. Deane said that the system of payment by results as Prebendary the basis of the grant is good (42,179). on individual examination (42,178). He thinks that 5s. a head might depend Deane.

Mr. Mark Wilks strongly condemns payment by results, but thinks universal board Mr. Mark schools a necessary preliminary to reform (48,770, 48,801-810, 48,949, 48,983-4).

The Rev. John Menet, formerly principal of Hockerill training college (38,796-797), Rev. John and Mr. John Nickal, inspector of the London School Board, were not favourable Mr. John

to the present system of payment by results (39,842-843).

This is an abridgement of the principal observations offered to us on the operation of the plan introduced by Mr. Lowe, and still subsisting, though with many important modifications of detail, which for shortness we have agreed to call "Pay-"ment by results." It appears from this summary that the large majority of witnesses, while criticising the present system from various points of view, are of opinion that the Parliamentary grant paid to schools must vary to some extent with the ascertained efficiency of the school as tested by Government inspection, at any rate so long as our system of popular education continues so largely under voluntary management.

The conclusion which Dr. Dale and Mr. Heller, reached on this question was expressed by an amendment moved by Dr. Dale on a passage in the chapter on the Parliamentary grant in the report of the Commission, which will be found appended

as a note to the end of this chapter.

But we were unable to get any suggestions as to any alternative scheme which What is the should make the grant entirely independent of the merit of the school as tested by alternative?

the Government inspector, and reported on by him.

Indeed, Mr. Wilks, who was perhaps the most emphatic of any of the witnesses in his condemnation of payment by results, could only look forward to a system of universal board schools as the means of getting adequate security for good teaching under another system of public aid. Having prefaced what he had to urge on this Q. 48,800. point by the statement that the establishment of universal board schools is an essential condition of his evidence, he stated "Payment by results has worked out the most Q. 43,801." disastrous consequences, intellectual and moral, in our schools." "Payment by Q. 48,809. " results destroys the spirit of education."

Others of those who advocated the abolition of payment by results recognised the necessity, if uniform grants are substituted, of setting up some responsible body of management which should have sufficient power over all schools to see that they are thoroughly efficient.

It is urged by the opponents of payment by results that in no country in Europe, except our own, has this system of public support been adopted. But it may be noticed that in no country but our own are volunteers allowed, so to speak, to contract with the nation for the supply of national education. Where the schools are under the management of a responsible public body, whether the State as a whole as in France, or the locality under State supervision as in Germany, Holland, Switzerland, Italy, and other countries, the schools are part of the National establishments, and under very different guarantees from those which would subsist in this country if all voluntary managers were practically secure of a fixed subsidy irrespective of their own contributions and of the efficiency of their schools.

O. 40,294-5.

Nickal

We are, therefore, forced to the conclusion that the State itself must at present take due precautions to see that its contribution is made in aid of local effort, and not in substitution for it, and that if that aid is given liberally it shall be given for real educational work.

And while we largely agree with Mr. Matthew Arnold, that well framed curricula, with full and graduated schemes of instruction, thoroughly trained teachers in sufficient numbers, and careful inspection by experts, would, if education were under local responsible management, and mainly supported by local resources, be the most satisfactory guarantees of educational efficiency, yet we think that under the present conditions it is not practicable to recommend to Parliament any other method to secure efficiency than that which provides that to some extent the grant shall vary

with the reported efficiency of the school.

We shall discuss hereafter more fully the burden of the cost, but we may mention here that the proportion of the whole cost borne by the State and by the parents has steadily and largely increased in the last 10 years, while the burden on voluntary subscribers has largely diminished, and we think it essential that those who claim the whole management should be responsible for half the cost. So long as the present system is allowed to continue, we think that the grant should not be so variable as very seriously to cripple the resources of the school by its diminution, nor should the range be so limited as to offer but slight inducement to efficiency. Possibly if of the total Government grant two-thirds were fixed and one-third were variable, a due proportion would be preserved between the stagnation of a fixed grant and the lottery of unlimited variation. We would, however, retain the present power, under Article 115, of fining a school for grave faults of discipline or instruction. This power is very rarely used. The total amount so deducted in 1886-7 was about 3,420l. on a total sum of 2,986,747l.

Fixed grant.

Variable grant.

How the variable portion of the grant should be distributed is a question of detail rather for the Department than for us. We wish, however, to state that we consider the present mode of distributing the standard grant unsatisfactory for the reasons generally urged against it by many witnesses. But while teachers find fault with the mechanical effect of the schedule of passes in the standard subjects, they resent the freedom which some of them call the caprice of the inspector in awarding the merit grant. It has been suggested by several witnesses that if the successive rises were more numerous, schools would not feel that ticketing which causes so much heart-burning and emulation; an inspector who should award sums ranging from 1s. to 7s. according to the impression left on his mind after a careful examination, would not cause the same mortification as one who labelled a school "good" instead of "excellent," or "fair" instead of "good."

We are of opinion that if the variable portion of the grant be distributed in one lump sum by the inspector upon his view of the work of the school as a whole, balancing the points of excellence against those where the work is only fair, even though the name of merit grant were suppressed, and though the gradations were more numerous, the substance of the present merit grant would remain, and both teachers and managers would feel that their freedom of action was unduly put in subjection to the personal preferences and ideas of the inspector. Again, if the presumption were that a certain sum were to be awarded by the inspector, unless he felt bound to make certain deductions from that sum for distinct and serious failures in some part of the teaching, there would be a danger that the average of ordinary efficiency would become the standard for the maximum grant, and managers who hitherto have been specially liberal in the quality and number of their staff, and in securing the best school appliances would get less aid than formerly. The objection to what has been called a priced list of subjects held good when schools were bribed to adopt a manager that the average himself. when schools were bribed to adopt a reasonable curriculum by payment for piece work, but where a full curriculum is prescribed, we see no objection to the managers and teachers realising distinctly that neglect of any part of it will entail pecuniary loss, and that similarly special efficiency will result in larger pecuniary means. Such a system resembles the present method of paying for the class subjects which is the one which has given most satisfaction or least dissatisfaction, but we feel that in adjusting the details of a Government scheme of payments we cannot undertake to make specific recommendations. We would, however, say this, that small village schools, if properly supported from local resources, and duly teaching the prescribed curriculum, should be treated with special liberality, and that the larger town schools with an extended curriculum should also, so far as the extended curriculum increases

their cost receive additional State aid to meet additional local contributions. Indeed, so long as the essential principle is maintained that the grant from the Treasury shall not exceed the local resources, we have no apprehension that mischief will arise from its increase. The returns collected by us prove that the small voluntary village schools are more liberally supported than the voluntary schools in towns, and we believe, with Prebendary Roe (Q. 54,932), that country managers, as a body, do not ask for further aid to relieve their own pockets, but to improve the condition of their schools, which must be exceptionally costly per head.

These grants and their probable extension should be borne in mind in estimating what is a reasonable capitation grant to be awarded on behalf of the scholars in attendance. We should be glad to see a considerable part of the grant awarded for conditions of efficiency, such as adequate staff, premises, school, and material, leaving much less than at present dependent on the report of the examination of the scholars.

much less than at present dependent on the report of the examination of the scholars.

To sum up the conclusions of this chapter, we are of opinion that the most Conclusions satisfactory means of securing efficiency in our elementary schools would be the organisation of our national education under local representative management over areas of sufficient extent, subject to State inspection, which should rather aim at securing that the local authorities did their duty, than at testing minutely the results of instruction throughout the school. We look to the establishment of such a system as the best means of escaping from the injurious effects of the present system. But we recognise that as long as so large a proportion of the schools of the country are under private and isolated management, it is impracticable to propose to Parliament any scheme for the awarding of State aid that does not take into account the results of the work of the school as shown by the annual examination and inspection. In the meantime we are of opinion that the system of varying payments might be so administered as to cause much less friction, and to interfere less with satisfactory methods of teaching than it does now.

We recommend that the present method of assessing payment on the standard

subjects be discontinued.

We are in favour of a larger portion of the grant being fixed, subject to the condition that greater guarantees of efficiency be secured in the shape of well built, well equipped premises, and a liberal staff of well qualified teachers, with curricula suited to the size of the school, and the possibilities of the locality.

We also recommend that more money be paid to provide the means of instruction, such as grants for the teaching of cookery, for the services of science demonstrators, special drawing teachers, organising masters, local inspectors, suitable means of

instructing the pupil-teachers, &c.

As to the remainder of the capitation grant, which is variable, we recommend that while no inducement be offered to a school to go beyond a suitable curriculum for the sake of special grants, the variable grant be apportioned among the various subjects of instruction, so as to reward efficiency wherever the inspector recognises it; and especially that the inspector look rather to the quality of the work done by the scholars than to the high percentage of scholars who show some knowledge, in estimating the merit of the teaching.

We recommend strongly that where the size of the school makes it reasonable that a fuller curriculum should be taught, more aid should be given to meet corresponding

efforts on the part of the managers.

We recommend special aid to small village schools which must be exceptionally costly, and which need a specially strong staff of teachers in proportion to the number of scholars.

And we recommend, in order to distribute State aid in proportion to the need of the school, and the poverty of the scholars, that the capitation grant shall increase with the lowness of the fee, and diminish with the raising of the fee above the average of the country.

Note by Dr. Dale and Mr. Heller upon Payment by Results. (See page 331.)

"On a review of the whole evidence, we have come to the conclusion that the system of payment by results, introduced into the Code of 1862, and retained with various modifications in all subsequent Codes, has done very much to discourage and counteract the efforts of those who have endeavoured to improve the quality of elementary education. It has had a tendency to induce managers and teachers to disregard, what should be one of their chief objects, the creation of intellectual

interest and activity in the children, and to adopt methods of instruction which will secure the mere mechanical accuracy that renders certain the attaining of a 'pass.' It, therefore, leads to the degradation of the teaching; the minimum of knowledge necessary for the dullest scholar, in order to secure the payment of the grant, determines the maximum of the teaching given to the brightest scholars in the class; the children with the least active minds receive a disproportionate amount of the teacher's time and attention, and are unduly pressed; the children with the most active minds who would profit most by the best, most careful, and most thorough teaching, are neglected; and, as the result, the knowledge acquired by the dull children is mechanical and formal; the knowledge acquired by the clever children is superficial; in both cases it is likely soon to be forgotten. An attempt to remedy these great and obvious evils was made by the introduction of the merit grant in 1882; but the evidence does not show that the grant has secured its object. We do not mean to affirm that in all schools the system has produced these grave evils, but that the tendency of the system has been to produce them. There are many managers and many teachers who have resisted, and successfully resisted, the strong inducements to sacrifice the educational interests of the children for the sake of obtaining a high percentage of 'passes' and a high grant; but there are many who have been unable to resist; and it is one of the worst effects of the system that even to those who have a genuine educational zeal, and are prepared to make great sacrifices for the improvement of their schools, it suggests a false educational aim.

"We also think that the system exerts a prejudicial effect on the educational requirements of the Code. These requirements are naturally and inevitably regarded by teachers as determining the limits of the instruction which it is necessary for them to give; but under a system of payment by results, the requirements of the Code are necessarily restricted to the amount of knowledge which it is reasonable to

demand from the great mass of the children.

"The system also affects very seriously the work of the inspector. It tends to make him a mere examiner, and to deprive the managers and teachers of the assistance which they ought to derive from the suggestions of a man having large educational experience and high educational authority on their methods of organisation, teaching, and discipline. While we do not desire that the schools should cease to be examined, we think it of the highest importance that they should be more frequently inspected. It is also our impression that though the relations between inspectors and schools are on the whole satisfactory, these relations would be still more cordial, and the general influence exerted by inspectors would be still more wholesome, if managers and teachers were not compelled to regard the distribution of money grants as one of the chief parts of the inspector's duties.

"It is apparent that the system of payment by results is regarded by the general body of teachers with dissatisfaction, and by large numbers of them with resentment. The grounds of their opposition to it are set out at great length in their evidence. The most distinguished and efficient teachers are as strongly opposed to it as the teachers who might be supposed to object to it on grounds of self-interest. Indeed, of all the complaints that are made against the system, one of the gravest rests on the allegation that it often secures more than they deserve to those who teach badly, and less than they deserve to those who teach well. Since the efficiency of all schools must largely depend upon the cheerfulness and heartiness and enthusiasm of the teachers, we are of opinion that the discontent with which the system of payment by results is regarded, and has long been regarded, by the great majority of the teachers who are working under it, is a strong additional reason for abandoning it."

CHAPTER 13.

COMPULSION.

Among the changes introduced by the Act of 1870 into English elementary

education, the power of enforcing attendance was one of the most novel.

There had, indeed, been a certain amount of educational compulsion in force at of 1870. before that date through the Factory Acts, and the Act of 1870 did not directly assume the responsibility of enforcing compulsion. But it enabled the people in school board districts, through their representatives the school boards, to frame by elaws for compelling attendance at school.

The principal school boards, and many of the smaller ones, took advantage of this power, but the range of compulsion varied greatly. It was, however, proved that public opinion was ripe for imposing a legal obligation on parents to educate their children, and the Elementary Education Act, 1876, enacted (section 4), " it shall be Act of 1876. " the duty of the parent of every child to cause such child to receive efficient " elementary instruction in reading, writing, and arithmetic, and, if such parent fail

" by this Act." Section 5 prohibited the employment of a child under 10 years of age, and only permitted a child upwards of 10 years of age to be employed if he had passed the prescribed standard, which is now the Fourth, or had made a certain specified number of attendances year by year at an efficient school.

" to perform such duty, he shall be liable to such orders and penalties as are prescribed

This Act raised the age during which a child may be subject to compulsory education to 14, and it enabled such a child to be the subject of a school attendance order if the parent habitually and without reasonable excuse neglected his education, or if the child was found habitually wandering, or not under proper control, or in the company of rogues, vagabonds, disorderly persons, or reputed criminals. And disregard of such a school attendance order may result in sending the child to an industrial

This Act created authorities, called school attendance committees, throughout School the country, where school boards did not exist, for the purpose of enforcing the attendance provisions of the Act, and with discretionary power to make byelaws for school committees. attendance like school boards.

In boroughs the school attendance committee is appointed by the town council. In Poor Law unions the guardians appoint the school attendance committee, but they could not make byelaws for a parish, except on the requisition of the parish (section 21).

Urban sanitary districts other than boroughs, if co-extensive with one or more parishes, and having not less than 5,000 inhabitants, might appoint a school attendance

committee, and oust the authority of the guardians of the poor (section 33).

The effect of this Act was to create a general obligation of education throughout the country, and to furnish machinery by which gross and habitual violation of this duty could be corrected. It also put indirect pressure on parents to educate their children by a universal prohibition of employment of children under 10, and by the further prohibition of more than half-time employment for the great majority of children between 10 and 13, and of many children between 13 and 14. It also created the local optional power to enforce attendance at school throughout the country.

Under this Act there was a great extension of byelaws for compulsory attendance,

but they were not universal, and they were not and are not uniform.

The Elementary Education Act, 1880, provided (section 2) that the Education Act of 1880. Department might make byelaws for those districts which had not made them for

Compulsory

Under this Act byelaws for compulsory attendance have become universal. The third section of this Act did away with the initiative of the parish before the universal.

school attendance committee of a union could make byelaws for that parish.

The Report of the Education Department for 1880-1, p. xxvi., shows that on the passing of this Act 450 out of 2,000 school boards, 20 out of 109 borough school attendance committees, 7 out of 67 urban school attendance committees, were without compulsory byelaws. Of 584 unions having school attendance committees, 275 were enforcing byelaws in one or more parishes, but only 15 were enforcing byelaws in all their parishes.

It appears that when byelaws became universal in 1880, out of 544 unions, 403 adopted the Fourth Standard, and 141 the Fifth Standard for total exemption.

Ninety unions adopted the Second Standard, 370 the Third, and 69 the Fourth, for

partial exemption.

The Education Department proceeded to frame byelaws for those authorities which had failed to enact them for themselves; and in the byelaws framed by the Department Standards V. and III. were prescribed as the standards for total and for partial

exemption.

Before the passing of the Act of 1880, 1,421 school boards, with 12,605,453 population, and 398 school attendance committees, with 3,665,705 population, had compulsory byelaws. In 1881 there were 2,051 school boards, with 13,318,492 population, and 761 school attendance committees, with 9,393,774 population, having compulsory byelaws. These are the figures of the census of 1871, the figures of

1881 being, of course, not at that time accessible. They represent the whole country

under the operation of byelaws.

As the old byelaws enacted before 1880 may still remain in force, there is even now a great variation and irregularity in the extent of obligatory school attendance, even among closely neighbouring places; sometimes within the same town, if it is not a municipal borough, or a local board having a separate attendance committee. This is commented on in the Education Report of 1881-2, pp. xxix-xxxi, and illustrations will be found in the returns to our Circular A.

Effect of compulsion.

It will naturally be asked, what has been the effect of the introduction of legal compulsion upon the attendance of children at school and upon their education?

Some witnesses state that its influence has not been wholly good. They say that the existence of a limited legal obligation has in some cases tended to supersede the old feeling of a moral obligation; that children are now not sent to school before five

years of age, where formerly they might have been sent earlier; and that, as soon as a child has passed the standard for total exemption, he is withdrawn from school, so that the age of leaving school is said to be earlier than formerly.

It is possible that this statement may be correct in some few cases, but we do not

believe that the influence described is at all general.

Do children leave school earlier?

In considering the question of children leaving as soon as they have passed, say, the Fourth Standard, we must remember that many children are now in school of a class who formerly escaped school altogether, and it is not reasonable to compare the action of their parents in seeking to take advantage of their labour with the action of those who formerly voluntarily sent their children to school. Any comparison as to duration of school life and appreciation of education must always be guarded by the remembrance that we are dealing now with many children who were never dealt with before.

Again, there is evidence that in some rural districts, the standard of exemption is kept low, and steps are taken to get the children out of school, not by the parents from resentment at compulsion, but by employers and others in authority, who do not wish to lose their supply of child labour. The raising of the fee after the Fourth Standard is said to be sometimes for this express purpose.

Again, as to the earlier age of leaving, there is no doubt that children are much more advanced educationally in regard to their age, than was the case 10 or 15 years ago; children were then kept at school till 14 doing work which they now master at 12, and the schools have not now the number of overgrown dunces that were formerly to be found in them.

All these things must be considered before we conclude that the age of leaving

school is earlier than it was formerly.

The figures furnished by the Education Department do not confirm this contention.

Thus Table 18, in the Report of the Education Department, 1886-7 (p. 258), shows that of the total population under 15, which was 8,555,893, 4,553,751 were on the roll of inspected schools, or 53.2 per cent. The children on the roll between 13 and 15

were 16.3 per cent. of all the children in the country of those ages.

In 1876 (see Table 13 of the Education Report, 1876-7 (p. 382)), the total population under 15 years of age was 7,364,399, of whom 2,943,774 or 40 per cent., were on the roll of inspected schools. The children between 13 and 15 on the roll constituted 10.2 per cent. of all the children between 13 and 15 in the country. If the children between 13 and 15 on the roll had increased in the same proportion as the whole number of the children on the roll of inspected schools of all ages, they would have only increased by about 34 per cent., but they have actually increased nearly 60 per cent.

In certain districts there may be a disposition prematurely to remove children from school in order to put them to work, but this is in no way due to the dislike to compulsion, but is the fault of the low legal minimum of compulsion in certain

districts.

Taking the country throughout, we are of opinion, that, during the last 10 years, there has not merely been a great increase in the number of children under instruction, but a considerable prolongation of the duration of school life.

But there is another criticism urged against our present compulsory system by many witnesses, namely, that, owing to the laxity with which it is carried out, it is ineffective.

We fully admit that the present system is very lax, and cannot for a moment be compared with the real compulsory enforcement of school attendance in Germany, and in some other parts of Europe, where it has entered into the habits of the people,

Is compulsion ineffective? so as to secure a regularity of attendance which seems to our teachers and managers

·quite ideal.

We admit that in many cases the school attendance committees, largely composed of farmers, are not very forward either in appointing or in duly paying school attendance officers, and that their sympathy with education is not always very earnest.

We admit that the small rural boards are very reluctant to summon their neighbours for not sending their children to school, and that not unfrequently members of the board may be offenders against the law by employing children who should be at school.

We agree with the complaint so general from the witnesses, and in the answers to our circulars, that school attendance committees and school boards are constantly discouraged by the action of magistrates, who frequently refuse to convict, or who inflict nominal penalties when the law has been plainly and frequently broken. We think moreover, that stipendiary magistrates have often disregarded the law quite as much as the unpaid justices, especially in London.

We also think that the substitution of distress warrants for committal has enabled the magistrates to put further difficulties in the way of the local educational authority, and we think that the pressure on the time of the magistrates in London has necessarily forced them so to restrict the number of school board summonses as to enable inveterate

offenders to defy the law.

But in making all these admissions we feel that the fact must be borne in mind that educational compulsion is a new thing, and that it was necessary to work it cautiously and tentatively. Any apparent harshness would have raised an outcry which would have resulted in greater injury to the cause of education than the gain from speedy and frequent convictions of the class of persons who are most commonly

summoned for breaches of the byelaws.

We are, of course, anxious that all, and especially the most neglected, should get the full benefit of a good education, but it must be remembered that the section of society against whom compulsion is directly applied is but a small minority of the whole community, possibly not more than 5 per cent., certainly not more than 10 per cent., though in certain parts of our large towns they may be far more numerous. These people are often idle, and given to drink, and generally on the verge of misery, if not of starvation, and severe punishment applied to them causes the public to think more of their misery than of the causes which have led to that misery.

While, therefore, we hope that school boards, school attendance committees and magistrates will remember that it is their duty to enforce the law, and that to educate the young is the greatest security for relieving and removing the pauperism and the degradation which are now blots on our society, yet we look rather to the growth of public opinion in favour of education, than to increased legal penalties for securing regular attendance at our schools.

Moreover, it must not be supposed that the law of compulsory attendance is inoperative because it is rarely enforced, and even then not always effectively. We believe that a vast amount has been done, in consequence of the existence of the compulsory Kyelaws, to induce parents, by persuasion and warning, to send their children regularly to school. Members of school boards, managers, and attendance officers and others, have all helped in the work. We are satisfied that the attendance officers have, as a rule, shown much tact and consideration, and in their house to house visitations have had very great influence in persuading and inducing parents to perform their duty to their children. We think that the employment of well selected and adequately paid attendance officers has been a powerful influence, which has often made the appeal to the magistrate unnecessary, and their knowledge of the means and condition of the people makes them useful and efficient helpers in determining who are fit subjects for help, where fees may well be remitted, and where the strict letter of the law as to compulsory attendance may be waived on the ground of extreme necessity in the home.

For the great mass of the community, the knowledge that it is a legal duty to educate their children secures, on the whole, a willing compliance and an increasing effort to send the children regularly, even at the expense of some inconvenience and pecuinary loss to the family.

When we remember the great tax that has been put upon the poor, by preventing them from supplementing their wages by the early labour of their children, and when we remember with what cheerfulness this necessary restriction on their former liberty has been accepted, we see how powerful is the moral force of a law, and where the

U u

law is in harmony with sound judgment, how seldom its coercive sanctions need |

In reference to the question of school attendance, we wish to record our stror opinion, that though summonses and fines may be necessary for a few, to be followed up, it may be, by the truant school and the industrial school, yet we believe th the progress which has been effected in the last 15 years has been only rendere possible by the liberal supply of good school buildings, easily accessible, at modera fees, and by the great improvement in the teaching and curriculum. These improv ments have satisfied parents that if they are deprived of the labour of their childre they are getting that which is fully worth the sacrifice. It is to the still further supply of good well equipped school premises, with a liberal staff of high principle and efficient teachers, and a curriculum well conceived and adequately taught, the we look, in the first instance for the further growth in numbers, in regularity and i punctuality of our school population.

We hope, also, that our recommendations as to inspection and examination wi

help to make the schools more attractive.

Various

But while making due allowance for the reluctance of magistrates hitherto adequate suggestions: to enforce the law, we think the time has come when the law should be strengthene The law to be and magistrates should be required to give effect to the law. Not only in the evidence strengthened. which we took orally, but in the memorials which will be found in our appendix, then is ample proof that school boards and school attendance committees are often fine themselves when they put the law in force against offenders. They have to pay i many cases the cost of the summons and other official charges; and then the offende is fined some nominal penalty.

We think that a second or further offence within a certain time should result in a

Magistrates are unfit judges of the amount of education that a child is receiving

Where a child is under instruction, otherwise than in a public elementary or othe

certified efficient school, it should be lawful to require such child to present himsel

for examination at a public elementary school near where he lives, and if such chil-

fails to satisfy Her Majesty's Inspector that he is under efficient instruction, it should

increased penalty.

Children not in public elementary schools to be liable to examination

Distress warrants. cumbrous.

Industrial schools.

Truant achools.

Day indus-

Age and standard for

exemption.

by inspector.

be evidence that he is not efficiently instructed. We think that the substitution of distress warrants for the power of committal i cumbrous, dilatory, and costly. It has worked injuriously to the parents themselves while it has certainly adversely affected the working of the compulsory laws.

As to industrial schools, we think that their educational side should be further developed, and we agree with the Commission which lately inquired into them, that their educational work should be inspected by the Education Department.

But the ordinary industrial school, while suitable, perhaps, to cases which are on the verge of crime, involves too long a detention to be applicable to many cases where boys are wild and masterful, but may be corrected by a short application of sharp For such cases as these, we think that truant schools, such as the London and other school boards have established, have been very useful. The power or sending a boy back to such a school is useful in the back ground, but the permanen detention of a boy for five years, is a needlessly costly, and elaborate remedy for what is sometimes nothing but an excess of ill-directed energy. Day industrial schools trial schools. have been worked successfully in some towns, and attempt to deal with specially difficult cases.

We think the time has come, when throughout the country no child should be allowed to leave school unless it be under very exceptional circumstances, to be specially considered by the educational authority, under the age of 13; and, we think that no half-time should be allowed till a child is at least 11 years of age and has advanced in instruction up to the attainments of the present Third Standard to be raised in two or three years to the Fourth Standard, and even then half-time should not be a matter of right, but should depend on the child being necessarily and beneficially employed.

It would be very undesirable if the raising of the standard of compulsory education generally should be accompanied by any local lowering of the standard.

We may refer to the evidence from Huddersfield, showing the great advantage that has resulted there from fixing the Sixth Standard as the measure of instruction for total exemption from school attendance.

No child should be allowed to leave school before 14, unless he or she is profitably employed either at home or at work. Much evidence was given to us of the mischievous

effect upon character of setting big boys free from the discipline of school when they

were not employed, but idled about the town or village.

We are not here dealing with the question of educational authorities, but we will authorities that those whose duty it is to enforce compulsion, should act over an area much larger for enforcing We are not here dealing with the question of educational authorities, but we think Area of than the parish, as the invidiousness of ordering prosecutions would thereby be attendance. diminished, and we think that the districts proposed to be created by the Local Government Bill would be suitable units for this purpose; but their action might possibly be subject to inspection by the county authorities, who should require the attendance to be effectively and seriously enforced.

CHAPTER 14.

SCHOOL MANAGEMENT.

COMPARISON OF BOARD AND VOLUNTARY SCHOOLS.

Under the existing school system of the country, whereby the only security for efficiency as regards the large majority of elementary schools, is the government inspection, and by which the State leaves the widest discretion to the managers of the separate schools, who in many cases are single persons, it is of great importance to consider whether any further precautions should be taken to secure that the schools so largely aided, and to which the mass of the children can be compelled to go, be

efficiently and fairly managed.

In reference to the denominational question, we do not consider that the conscience clause, which merely enables a parent to use the school as a secular school, is an adequate security for fair play and religious impartiality in the management. Even if the conscience clause were largely used, there would be ample room, through the selection of teachers, and through the methods of instruction, to influence the whole spirit of the school. But this predominance of denominationalism in our national system must continue so long as the majority of the people of the country are willing to delegate the duty of public education to volunteers mainly influenced by denominational zeal.

While not interfering with the private management of voluntary schools, we are Reports of strongly of opinion that the report of the government inspector on the school should H.M. Inbe made known throughout the district. Most of the parents are not only in spectors to humble circumstances, but are also not fully able to observe from the progress of public in the their children the relative educational advantages of the various schools in their district. neighbourhood. We believe that the publication of the government reports would not only give much useful information to the district, of which many parents would avail themselves, but in the case of a somewhat inefficient school, would exercise a useful pressure on the managers and prove a great incentive to improvement.

Again, we are of opinion that the accounts of all schools receiving public money Accounts of should be equally thoroughly audited, and the same rules of legality applied to their all schools expenditure. The circular issued by the Huddersfield Church School Association, and public money entitled "Hints on Article 114 of the new Code," shows the temptations to which to be audited voluntary managers are exposed so to arrange their accounts as to obtain the and the same maximum government grant, above 17s. 6d., while evading some of the conditions on rules of legality to be which that grant is awarded.

We quote the following paragraphs:—

applied to all.

Extracts from Hints circulated by the Huddersfield and Saddleworth Church Day School Association.

5. As much as possible the scholars should be encouraged to purchase their own school requisites, either of the managers or their deputy, the head teacher. The a mount returned from the sale of school material may be reckoned as income.

Uu2

6. In like manner all sewing materials used in the school should be provided by the managers, who could recoup themselves by a sale of the childrens' work at the end of the school year.

8. All accounts for the purchase of school materials should be paid in full, and

the discounts received should be entered as items of income.

9. A small sum should be charged for the use of the rooms in the case of all classes, meetings, or entertainments held on the premises after the ordinary school hours, and even the Sunday school might be charged a small rent.

10. Where the managers provide a residence for the teachers, the latter should pay

a rent for the same, and their salaries should be correspondingly increased.

11. All necessary work performed gratuitously on behalf of the school, or gifts in kind, should be paid for and the amounts returned as donations. This is not applicable in the case of paid officers of the school. (Minutes of Evidence, Vol. 3, Q. 46,560).

In some cases, when a school is built, the building is vested nominally in some third person, without a trust deed, and then the managers are charged such a rent as will enable the school to escape the limitations which prevent the grant exceeding 17s. 6d. a head, the nominal owner repaying as a subscription what he has nominally received as rent. This appears to be common in the Roman Catholic schools of Bradford and other places, where large sums are set down as rent of building, and yet these schools while apparently rented at considerable sums are rated at nominal values.

Thus, the managers of St. Mary Roman Catholic school, Bradford, stated in their school accounts of 1884, submitted to the inspector, that they pay 2581. 6s. 8d. rent. In 1885 they entered 2501. rent, and in 1886 2001. The managers of St. Patrick's Roman Catholic school, Bradford, enter 2601. rent, and other similar instances might be quoted.

In the absence of an efficient audit and of full publicity of accounts, it is possible to charge an apparently high salary as paid to the teacher, and to enter on the side of the receipts a subscription to the school representing the difference between the real and the nominal salary. It is said that teachers have sometimes signed receipts for salaries larger than they have received. If managers are tempted to commit such frauds, they may easily, while the accounts remain unpublished and unaudited, deceive the inspector, who has little time or inclination to examine the accounts minutely. We desire not merely that the accounts of voluntary schools should be subject to an independent public audit, but we think they should also be made public in the locality.

Fees of voluntary schools to be approved by Department. "Farming" schools. The fees should be fair and uniform, and should include all school charges such as books, &c., and should be approved by the Department for voluntary schools like the fees in board schools.

We have also in our recommendations on the curriculum indicated how far the State should take securities for adequacy of teaching in all schools. The practice of farming schools to the teacher is in our judgment fatal to efficiency and honest management. Any school in which, owing to the smallness or absence of subscriptions, the teacher is made to depend for his salary entirely or mainly on the fees and the grant, is in danger of suffering from the evils which result from farming schools. These are, amongst others, undue pressure on the children, the tendency to get rid of stupid and irregular children, the prominence of cram, and of striving rather for examination results than for thorough education; the undue reduction of the staff, and the inadequate salaries, especially of assistants and pupil teachers.

Nothing short of public responsible management of our schools, by representative bodies drawn from a sufficiently large district, will in our opinion completely remove the dangers we have indicated, but we think they may be reduced, if the measures we have suggested be adopted and strenuously enforced by the inspectors.

Comparisons are often made between the management of board and voluntary schools, and many witnesses lay stress on what they believe to be the greater interest taken in their schools by voluntary managers.

There is no doubt that if the results of government inspection are a fair test of the efficiency of schools the board schools are much more efficient than the voluntary schools. Taking the infant schools and the senior schools separately, in both cases the board schools, whether judged by the assessment of merit by the inspector, or by the results of examination in standard, class, and specific subjects, are distinctly superior to the voluntary schools.

Board schools more efficient than voluntary schools. Thus in the statistical tables giving the results of examination for the last year 1886-7, the following results appear in the case of infant schools:—

BOARD SCHOOLS.

Infants.

Average atte	endance—		
172,761	Excellent	41.6 per	cent.
196,601	\mathbf{Good}	47.4	33
41,323	Fair	10	71
3,912	No merit grant	1	**

VOLUNTARY SCHOOLS.

Infants.

Average atte	endance—		
16Ö,019	Excellent	2 5·8	per cent.
323,719	\mathbf{G} ood	52.2	• ••
122,215	Fair	19.7	33
13,764	No merit grant	$2\cdot3$	33

In the case of senior scholars, the following table gives these results:—

BOARD SCHOOLS.

Senior Departments.

Average atte	ndance		
3 0Ĭ, 4 58	$\mathbf{Excellent}$	33·3 per	cent.
485,270	\mathbf{G} ood	53·6 ¹	22
104,078	Fair	11.5	35
15 021	No merit grant	1.6	

VOLUNTARY SCHOOLS.

Senior Departments.

Average atte	ndance		
3 37,118	Excellent	20.9 per	cent.
857,357	\mathbf{Good}	53·3 ⁻	22
357,314	Fair	$22 \cdot 2$))
57,249	No merit grant	3.6	

The average grant per head in board infant schools, was more than 15s. 4d. The average grant per head in voluntary infant schools was 14s. 6d. In the senior departments the board schools earned nearly 19s. a head, and the voluntary schools nearly 17s. 7d. a head.

If the returns of the Education Department are examined in detail, it will be found that this superiority of results of instruction in board schools runs generally through the returns. Thus the passes in the standard examination are more numerous; class subjects are more generally taken, and are more successfully taught. Singing by note is more prevalent. Drawing is much more generally taught; and a much larger proportion of the scholars have been under instruction in practical cookery and have passed in specific subjects. This higher range of teaching is the natural result of the better means employed, the staff being more numerous in proportion to the scholars, of a higher quality, and as a rule, better paid. It is evident from these facts that school boards generally have been characterised by a desire to improve education, and not to manage their schools with a view to the lowest possible cost regardless of the efficiency of the instruction.

But it is urged that this is owing to two reasons; first, that the boards are not hampered by want of money, and that if voluntary managers had as much money they would produce as good results; and, secondly, it is said that the board schools

being, as a rule, larger, are bound to be better than the voluntary, especially the church schools, which are, many of them, small rural schools.

Reasons for superiority of board schools:

Size.

In reference to these observations, it is undoubtedly true that, as a rule, large schools are more efficient than small schools, and that the board schools, as a class, enjoy that advantage over the voluntary schools, and this is a reason why we must look to the extension of the board school system for an improvement of our education. If we organise our school instruction on the denominational plan, we shall be forced to multiply small schools in the interest of various denominations, where one united school would answer far better the general needs of the district.

Cost.

As to the question of cost. Here too it is quite true that if our National education is to be efficient, it must be paid for with liberality. If we are to attract good teachers the salaries must not be lower than the wages of an artizan. We must train our teachers for their work, we must have classes of moderate size, and the school material and buildings must be thoroughly adapted to their purpose. All this will cost money, and if the public are to find the money, the public must have the management. It cannot be said that the school boards generally are spending more than is needed to secure their work being properly done. Indeed in many places the boards show themselves extremely sensitive to criticism as to expense, and at every election it is apparent that the question of expenditure is one to which the electors pay close attention.

Management. We believe that, even apart from the questions of large schools and the power of levying money by rate, school boards are more likely to prove efficient than voluntary managers. In the first place, school boards generally have several schools to manage, and we are of opinion that the areas of school boards should be so extended that no board should exist with only one or two schools under it. Boards with several schools to manage are educated by their work. The comparison of one school with another makes them more conscious of the shortcomings of their less efficient schools, and sets before them a standard of higher excellence. On the other hand, while some voluntary managers perform an admirable work in an admirable spirit, there are many schools where the management falls officially into the hands of untit persons possessing no practical knowledge of their duties, and yet there is no power to remove or supersede them, and the school may suffer for a lifetime. If a bad board is elected, the ratepayers can put the matter right in three years, and we believe that we may trust the electors, as a rule, though not incapable of making mistakes, to be ready and willing to correct them.

Schools of small rural boards better than small rural voluntary schools. But it is the small rural boards which are generally picked out by the witnesses who favour the voluntary system as the specially inefficient bodies whose mistakes and incompetence make it necessary to preserve the voluntary system, especially in the country; and no doubt prima facie we might expect such boards not to do their work well. They have, as a rule, been formed either where there had been such want of interest in education that no efficient school existed at their formation, or they represent the indifference and abdication of voluntary managers who have turned their schools over to a board. The rate has generally been heavy in these rural parishes, and the farmers, who are largely represented on these boards, have not the reputation of being very ready to increase the rates.

Returns to Circular B.

But when we turn to the summary compiled for us in 30 poor law unions having a population of 1,031,901, we find, taking the schools with an attendance of less than 100, and there were 474 voluntary schools, with 27,094 average attendance, or an average of 57 each. These schools earned 16s. $0\frac{3}{4}d$. grant per head, and cost 39s. $11\frac{3}{4}d$. per head. In the same districts there were 91 board schools having 5,721 average attendance, or 63 each on an average. These earned 16s. $3\frac{1}{2}d$. grant per head, and cost 39s. 1d. per head. These figures are taken on the schools whose returns are for 12 months.

It should be noted that a larger proportion of the voluntary schools than of the board schools get the special grant of 10*l*. or 15*l*., and if that were deducted from both sides it would show that the grant, as dependent on examination is still higher in board schools, as compared with voluntary schools, than is shown in the table.

If we take all the board and voluntary schools having less than 100 attendance in these 30 unions we find that the percentage of passes was 79 in voluntary schools and 83 in board schools. Ten per cent. of the voluntary schools were refused any merit grant, and five per cent. of the board schools; while 11 per cent. of the board schools were assessed excellent against eight per cent. of the voluntary schools; 23½ per cent. of the voluntary schools took no class subjects, 18½ per cent. of the board

schools took no class subjects; and the other detailed statements show a similar

superiority in the board schools though they cost 10d. per head less.

If we pass to the larger schools, those with 100 and upwards, in these poor law unions we find again that the board schools cost slightly less than the voluntary schools; their average size is 258 as against 225 for the voluntary schools; and their results of examination show better work; thus the passes were 87 per cent. against 84, the "excellents" were 27 per cent. against 16 per cent., no merit grant was awarded to one per cent. as against five per cent., and the grant earned was 17s. $0\frac{1}{3}d$. against

If instead of comparing departments, we were to take the children under instruction in the board and voluntary schools in these selected unions, it would be found that a much larger proportion of children in board schools are well taught than in voluntary schools, owing to the larger number of children in each department, there being a greater proportion of large schools under board than under voluntary management. Mr. Healing giving evidence as to Essex, says (Q. 56,078-80), that he would prefer a board in a village, as owing to its command of funds it can be more efficient.

But further, it is alleged by some witnesses that the board schools are judged Are board by a stricter standard than the voluntary schools, and that the inspectors out of schools and compassion for the limited means and inconvenient premises which hamper many voluntary voluntary teachers, either consciously or unconsciously award grants to them more judged by liberally than they would do in the case of a board where the command of the rates the same takes away any excuse for short-handed staff or insufficient equipment.*

The inspectors and the advocates of voluntary schools who came before us, denied that there was any such inequality in the standard of examination. But it is hardly denied, and it certainly is the case, that as to buildings, playground, offices, lighting, furniture and all the other material equipment of the school, the inspectors while steadily pressing for a higher standard of accommodation, are obliged in the case

of voluntary schools to put up with much less than they consider desirable.

In reference to accommodation, the Code itself permits children to be crowded in a voluntary school up to the limit of eight feet per child in average attendance, while ten feet are required in the senior departments of board schools; and we have already given references to a large number of passages from the blue book in which inspectors complain of bad structures, absence of playground, bad lighting, bad furniture, unsanitary offices, want of class rooms, and other hindrances to school We may note Mr. Blakiston's statement (Blue Book, 1886-7, p. 270), "against "these evils (of unsatisfactory benches and desks), we wage perpetual war, but are constantly met with the plea of want of funds." The silence of inspectors is no proof of the satisfactory state of school premises. Thus we have called attention in detail to the bad character of the school provision of Stockport. Yet Mr. Lomax, in his official report (Plus Book 1886 7 p. 203) gave "in no part of this district in his official report (Blue Book, 1886-7, p. 293), says, "in no part of this district " (Stockport) is there a deficiency of school accommodation."

Mr. Vertue reports (1886-7, p. 320), of the Newton Abbot district—"Neither the " ventilation, cleaning nor lighting has received the attention it deserves, and I am " sure that badly lighted and ventilated and dirty rooms have been and are still in

this district serious obstacles to the progress of the children."

But though this inferiority in premises and appliances is generally recognised, yet in the case of voluntary schools, an indulgent estimate of the work done often leads to a higher merit grant than is due, because, although the managers have neglected their duty, the inspector is forced by his sympathy with the teacher to disregard any real standard of excellence. We quite recognise that exceptional difficulties in a school justify exceptional treatment by the inspector, if managers and teachers have done their best to overcome these difficulties; but where the school is allowed to suffer on account of the poverty or indifference of managers, it is not the duty of the inspector to give State aid, not in furtherance of, but in substitution for local effort.

As illustrations of the way in which the merit grant is awarded to some voluntary Returns to schools, we give the following cases extracted from the returns in answer to our Circular B., Circular B, and from the portfolios at the Education Department:—At Sheffield, the and reports of H.M. Moorfields national school, according to the return furnished in answer to our circular, Inspectors. presented 109 children, passed 61 per cent., obtained one shilling for the second class subject, and failed to get any grant for English, but was awarded the "fair" merit

Crosskey, 41,079, 41,082, 41,097, 41,098, 41,881-9, 41,954-61; Lady Stevenson, 26,329, 26,409;
 Wilks, 48,670, 48,683.

Sheffield. Moorfields national school.

Sheffield, Ellesmere Road Wesleyan school. grant. The inspector, in his report of 1884, thus refers to the infant school. dark and cheerless a room, infants are quite out of place, they have no gallery, no "low flat desks, no suitable low-backed seats, no proper apparatus, no books"; he recommends a grant on account of the work of the teacher.

Sheffield Ellesmere Road Wesleyan school, girls' department, with 220 average attendance passed in 1885 66 per cent. and got the reduced grant of one shilling for English, and two shillings for needlework. The "fair" merit grant was awarded. The inspector says-" The teachers of this school are sadly hampered by having to " handle so many girls in one large room. The talkative habits, however, noticed " last year have been to a great extent overcome. Had more intelligent methods been employed, better results would have followed. As it is, needlework has so much " improved as to justify the recommendation of the higher grant; but the oral " examination in English revealed such mechanical teaching as to unfit that subject " for the higher grant. Pains have been taken with reading and handwriting. " faults noticed in the former may be traced to the impossibility of teaching the " subject thoroughly to such large groups in one large room. The defective attain-" ments in all their subjects of the fourth standard indicate not only incompetency on 4 the part of their teacher, but lack of supervision on the part of the head mistress. "Mental arithmetic throughout the school has been very badly taught. " suitable reading matter should be supplied. It is hoped that the managers will " see their way shortly to providing class-rooms and an approach less likely to cause " disaster in case of panic, than the narrow stone staircase now used." The accommodation of this school is one room 56 by 30 feet, and two so called class-rooms, one 20 by 8 feet, the other 13 by 8 feet, or a nominal accommodation for 264 at eight feet per child. After this report in 1885, fifteen years after the passing of the Education Act, we find in 1886 the remark—"It is hoped by next year a safer "exit in case of panic will have been supplied." The school accounts show 1051. 10s. charged for rent, of which the Sunday school repays 52l. 10s. credited as income; there are no voluntary contributions, and the fees are 39 children at 3d., 146 at 4d., 37 at 5d., 38 at 6d.

Sheffield, St. Catherine's R.C. school

The Sheffield St. Catherine Roman Catholic school presented 146 children, and passed 71 per cent., and attempted no class subject. It was assessed as "fair."

In the case of the Sheffield Surrey Street Roman Catholic school, in 1885, 188 boys Surrey Street were presented and 77 per cent. passed. Of 179 girls presented 66 per cent. passed, R.C. school, each of the departments was assessed good by the inspector. In 1886 the girls' department was again assessed "good," and the inspector remarks—"The girls are " in very good order, but their attainments, though somewhat in advance of last year " in elementary subjects, are still far from good. Writing and arithmetic require "increased attention, and intelligence should be more developed, especially in the "lower part of the school. Needlework and singing deserve commendation. For English, the ignorance of the subject matter of the recitations forbids the recom-" mendation of the higher grant. It is to be hoped that the efforts of the present " teacher to amend these deficiencies, of which she is well aware, will be supported " by the supply of an efficient staff. Two only of the present staff are able to render " real help. The good merit grant is again recommended, still, as last year, rather in " recognition of the difficulties than of the actual deserts of the school. It is hoped " funds will be forthcoming to make the room brighter and more cheerful."

Sheffield, Ch. E. school, Dyer's Hill. Sheffield, St. Luke's,

Sheffield, St. Luke, Church of England, Dyer's Hill boys' school, presented 113 for examination, passed 57 per cent., failed to get any grant for English, and took no other class subject, and was assessed "fair."

Hollycroft, Ch. E. school.

Sheffield, St. Luke, Hollycroft, Church of England school, presented 128 children, passed 59 per cent., and was awarded the "fair" merit grant.

Accrington, St. Andrew's national school.

and failed in both class subjects, and was assessed "fair."

In Accrington, St. Andrew's, Hyndburn Street National school passed 64 per cent.,

Ashtonunder-Lyne, St. James' national school.

In Ashton-under-Lyne, St. James' National school passed 74 per cent. and failed in both class subjects, and was assessed "fair."

In Glossop, the old Glossop Wesleyan school passing 65 per cent. of the scholars West school. presented, was assessed "fair."

In York, St. Paul's Foundry, passing 63 per cent. and not attempting any class York, St. subjects, was assessed "fair." This report, says—"Steps towards providing a per-Paul's Ch. E. school. " maneut and suitable building for this rapidly increasing district should be taken school. "with as little delay as possible." In October 1883, the report said, "Seeing the "rapid increase of population in the neighbourhood, it will be necessary shortly to erect a more substantial and commodious building." The report for February 1886 condems the building and teaching in the strongest terms. But there is not yet a school board formed in York, though the department has made repeated representations as to the inadequate school supply of the town.

In Derby, the Parliament Street Wesleyan school, in 1884, presented 155 scholars, Perby, and passed 66 per cent., and attempted one class subject unsuccessfully. This school Street Wesleyan was assessed "fair." It was conducted without any voluntary subscriptions, the fees leyan school. range from 2d. to 5d., and the average fee is 13s. a year. The whole school has 216 in average attendance. The staff was, head (untrained), salary 107l.; one ex-pupilteacher, 40l.; two pupil-teachers at 14l. and 12l.; an assistant under Article 84, 20l.

The total cost of school maintenance was 11. 3s. 6d. per scholar.

The 1884 Report of the girls' department of St. Luke's Church of England school, Derby, St. Derby, says — "Discipline and order fairly good. The spelling and arithmetic are in an unsatisfactory state, English and needlework good, grammar pretty fair." " I recommend the merit grant of "fair" with great hesitation, and I only recommend " it because I feel that the mistress has worked very hard in her school, the crowded " state of which (I called attention to it last year without any result being produced) " renders it impossible for her to conduct her school properly. The managers should " either provide additional accommodation or admit fewer children." The acommodation of this school at 8 square feet was 252, the yearly average 226. The school passed 68 per cent. out of 247 girls presented. As a contrast to this the girls' department at the Nun Street board school, Derby, where 214 girls were presented and 84 per cent. passed, and 2s. was paid for English and a second class subject paid for, and 26 girls were taught cookery, the merit grant of "fair" was also awarded.

In St. Mary's Roman Catholic boys' school, Bradford, in 1884, the inspector awarded Bradford, a grant to the boys because it is a new school, though he says, "the children St. Mary's the excellent grant to the boys, because it is a new school, though he says, "the children R.C. school. " have passed a fairly good examination in elementary subjects." In the girls' school he awards the merit grant of "good," though he says, "the children have passed a fair " examination in elementary subjects." They passed 75 per cent.

At St. Anne's Roman Catholic school, Bradford, in 1884, the registers had been Bradford, tampered with in the girls' school, and consequently a deduction of one-tenth was St. Anne's made from the grant. In the following year, 1885, though the inspector reports that R.C. school. the offices of both girls' and infant departments were found filthy, and though the registers of the infant school were incorrect, and a serious caution was addressed to the managers, both departments were assessed "good." The managers of this school in answer to our circular complain that the Code is too exacting. This school, with 357 average, returned no voluntary contributions, and cost 1l. 10s. 8d. a head.

At St. Peter's Roman Catholic school, Bradford, the inspector, in 1884, awarded Bradford, the "good" merit grant. In his report he says, "the results of the examination are R.C. school. "barely fair, the grants recommended are larger than the actual results would "justify."

At Sheffield, the Brunswick Wesleyan school, in 1885, with 65 per cent. of passes, Sheffield, and failing in English and geography, got the "fair" merit grant. In the inspectors' Brunswick report we find the following remarks: "The 1s. for needlework is recommended by a school."

"I structure! defects pointed out in the last report still original actions." " stretch of leniency. The structural defects pointed out in the last report still exist. "[The class rooms too small to be of much value, tempt the teachers to overcrowd "them."-Quotation from report of 1884.] This mixed school had 471 average attendance. In 1884 rates, taxes, and insurance are entered at 1501; in 1885 rent is entered at 75l. and no rates; in 1886 rent and fuel are entered at 100l., and no rates are charged; in 1887 the rent charged is 70l.

At Liverpool Christ Church national school we have an instance of a voluntary Liverpool, school held year after year in premises which violate the requirements of the Education Church Department. In 1885 the inspector says, "the schoolroom, which is underground, national is most depressing;" in 1886 he writes of "the depressing conditions in which the school. "work of a school in ill-lit underground premises must necessarily be carried on." In 1887 the inspector remarks that the school "continues to be taught in gloomy " underground premises."

Sheffield, St. Luke's national school. At Sheffield, St. Luke's Church of England school, the inspector gives the "fair" merit grant to a school passing 58 per cent. and obtaining the 1s. class grant in each subject. He writes in his report: "For lack of good methods and attendance the "results are far from what could be wished; the staff is insufficient." 162 were presented; the staff was head and one assistant.

In the cases where no quotations are made from the reports of the inspector, those reports have been examined, but they do not remove the impression of bad instruction

conveyed by the scheduled results.

Evidence of inspectors:

Mr. Johnstone.

These specific instances of grants awarded in excess of the merit of the schools. and where the schools deserved a serious fine for bad instruction rather than any merit grant, are illustrated by some general evidence of inspectors. Thus, the Rev. C. Johnstone, the chief inspector of the south-western division of England, and himself in charge of the Chippenham division, in which there are few board schools, says (Blue Book, 1886-87, p. 324), "The percentage in reading is a high one, and seems to " imply that there is little room or necessity for improvement. But the reading that passes is not necessarily good reading. The testimony of inspectors, I believe, is " uniform that the reading is not satisfactory. My own experience points distinctly " in the same direction, and I have no hesitation in saying that the standard for a pass " in this subject ought to be raised, and that, as a body, we have been satisfied with " too little." "Each inspector is compelled to judge for himself; he has no set standard " before him, and he frames one out of what he finds in the different schools he visits. "Where all around is low his standard becomes low also; he is conscious of it himself, " and he laments it, but he says, 'these children are all very much alike; they can "' none of them indeed read properly, and as the Code implies they ought to read, "' but if I pluck one I must pluck all.' And so in fear of too great sternness he " errs on the side of leniency and lets all through. In this way, and not by any " intrinsic excellence, is the high percentage of passes in reading accounted for, &c."

Mr. Johnstone, in his report for 1886 (p. 337), further speaks of the inspectors suffering all schools to drift towards the common sink of "good." He says, "If a "merit grant is to exist, it should have its distinctions, but probably the truth is "that these distinctions are productive of heart burnings and anxieties, and that "inspectors apply the palliative by a levelling upwards of all whom their indulgence

" can crowd into the class of good."

A few lines further Mr. Johnstone speaks of the "struggling village school, with "only the clergyman to care for it; with no funds, and often an indifferent teacher, and an irregular attendance of indifferent scholars. The inspector who arrives is in a dilemma. He must either refuse the grant and perhaps crush the school, or he must recommend the grant for work which he knows falls infinitely short of the standard laid down for him in the Code. He chooses, probably, the more merciful part, and from that hour he perpetuates bad teaching by rewarding imperfect effort."

Mr. Alder-

The same south-western division was reported on by our colleague, Mr. Alderson, in 1884, as chief inspector. After describing the character of the district, and stating (p. 243) that the presumption is against the antecedent probability of elementary education being seen at its best in the south-western division, he states (p. 244), "The great preponderance of accommodation is to be found in voluntary schools." Noticing, on page 249, the proportions of fair, good, and excellent assessments, and the relatively large number of "good" reports, he says, "A school which is more "than fair,' but less than 'good' is placed, as a rule, in the latter category." And he further says, "that the mark 'excellent' has been given to infant schools, he "is inclined to think, too freely." And again, he says, "that the percentage of 60 "excellent or good infant schools and classes seems to him in excess of their real merit." Speaking of the schools which take no class subjects, principally in the Salisbury, Bournemouth, and Newton Abbot districts, he notes that the proportion to all schools of 12.7 per cent. strikes him as somewhat large.

Mr. Harri-

Mr. Harrison, Her Majesty's Inspector at Liverpool, stated in his evidence before us, (Q. 49,647,) that he was more indulgent to schools working under difficulties in awarding the merit grant, and that the difficulties of the school might perhaps unconsciously affect one's judgment in other matters.

Mr. Synge.

Mr. Synge, the inspector for part of Norfolk, states that the standard of instruction is kept down to some extent for fear of causing a loss of income to the schools, since if the grant falls below a certain point the people (i.e., the managers) would have nothing to depend upon (Q. 58,538.) This must mean voluntary managers, as school boards always have the rates to depend upon.

We may refer to the evidence of Mr. Mackenzie to show that inspectors in consi- Mr. Macderation of the financial difficulties of schools, award grants in excess of the real kenzie. educational work done (Q. 57,359-62.) He says (Q. 57,367), "The present standard " is very low, and when it is known how much depends upon the examination, there " is a tendency to accept a very low minimum. This we find especially the case in reading, and even in writing and arithmetic. I am often astonished at the kind of work that passes for 'good,' and still more so with the class subjects (Q. 57,462-7)." He states that the small village schools, which are extremely bad, are judged with more indulgence than their merit would justify; and he further says that sometimes schools are treated indulgently on account of their difficulties, while the difficulties have not been surmounted.

In 1877, when the work of the school boards was in its infancy, when board schools Mr. Alderwere far less well built and arranged than at present, and when the board schools son on the two systems recently opened were filled with ignorant children in the lower standards, Mr. Alderson in 1877. spoke thus of the relative merits of the board and the voluntary system in the school board division of Marylebone (Blue Book, 1877-78, page 401), "The board school has "the advantage of being entirely detached from the machinery of the parish. It can be conducted with a more single eye to learning. In voluntary schools it not unfrequently happens that an incompetent or superannuated teacher is sustained in office because he has been or is so useful in the parish, and so much respected "there. Thus a sort of 'vested interest' grows up in the post of teacher, which is often a hindrance to progress. Then the management of the board school is more " uniformly careful and vigilant than that of the voluntary school. The management " of voluntary schools of the best class is equally good, probably superior, but in many " of the less efficient ones signs of apathy and indifference on the part of the managers may be discerned. I am far from claiming for inspectors an unerring "judgment, but it is impossible not to notice as an almost new experience how " sensitively the board school vibrates, so to say, to the touch of official criticism. "The Government report undergoes a rigorous scrutiny, the figures of the teachers' " salaries depend (too exclusively, I think) on the percentage of passes. [Note, the teachers of the School Board for London are now paid fixed salaries.] Each entry " upon a certificate is scanned and weighed, and may seriously affect the prospects of "the holder. In the best voluntary schools the same alertness is visible, but not in "all. The report is sometimes regarded as a mere formality for announcing the amount of the grant; no action is taken upon it when adverse; the incapable teacher remains, and the record of his incapacity fills a corner of the school port-" folio. Another advantage of the board school is the higher standard of school " accommodation which it has introduced, an illustration of this will suffice. I was " not myself aware, or rather I did not realise, how defective the lighting of many " voluntary schools was until I came to compare them with the airy, brightly-lit "chambers of the board school. This has led to the improvement of the light in " several voluntary schools. Of the school work in board schools, a marked feature, "due, of course, to their superior teaching power, is superior nicety. A first standard prepared by a certificated teacher is very different from a first standard prepared " by a raw monitor; but then an equally marked feature in school board instruction " in its present stage is its limited range. It will be a surprise to many who have " credited the London School Board with an over ambitious programme, to learn that " elementary school work nicely executed is at present the 'note' of their operations " in Marylebone."

Mr. Alderson goes on to point out that at that time only 16 per cent. of the children presented were above the third standard in board schools, compared with 30

per cent. in voluntary schools.

The evidence of Mr. Martin shows the relative efficiency of board schools and Mr. Martin. voluntary schools in Marylebone ten years after the above remarks of Mr. Alderson. Report, We find in 1886 that 37.5 per cent. of the board schools and 14.5 per cent. of the Vol. 3, voluntary schools were classed excellent, five per cent. of the board schools and 24.8 Appendix A. per cent. of the voluntary schools fell to fair, no board schools and 2.7 per cent. of the voluntary schools were refused any merit grant. Of the pupil-teachers 30 per cent. of the board and 3.1 per cent. of the voluntary passed well and earned 60s., 37.8 per cent. of the board and 64.2 per cent. of the voluntary earned nothing, but it must be noticed that these figures fail to show the full superiority of the board pupilteachers, because the London School Board does not seal the indentures with its candidates till at the earliest the close of the first year, and, therefore, a very large number of the board pupil-teachers earned nothing, not because they passed badly,

but because the Department refuses to pay on pupil-teachers for the year's examination

at which they are admitted to apprenticeship.

Liverpool.

We may refer to the results of the answers to our Circular B. to managers of voluntary schools and to boards, as proving in other large towns how greatly superior is the work of the school board. Thus, in Liverpool, of the board schools 46.8 per cent. were rated excellent, 49.4 per cent. good, 3.8 per cent. fair, and to none was the merit grant refused. Of the voluntary schools in the same town 10.5 per cent. were rated excellent, 60.5 per cent. good, 27.3 per cent. fair. To 1.7 per cent. the merit grant was refused.

Sheffield. Leicester.

In Sheffield 21.1 per cent. of the board schools and 4.4 per cent. of the voluntary schools were rated excellent. In Leicester the extraordinary proportion of 75.7 per cent. of the board schools were rated excellent, and 16 per cent. of the voluntary schools. In very few of the large towns are the voluntary schools abreast of or superior to the board schools as judged by the reports of the inspectors.

Conclusion.

We think, therefore, that we are justified in concluding that school board management, by securing a sufficient area of collective supervision, by its command of sufficient funds for the due maintenance of schools, and by its greater facilities for building schools large enough to secure efficient organisation is more able to promote national education than the voluntary system; that already the results of board school teaching are proved to be distinctly superior to the education provided in voluntary schools, that there is evidence to show that the standard of educational efficiency is kept down out of tenderness to the want of means of voluntary schools, and that a lower standard is applied to them, avowedly in the matter of school buildings and furniture, and also to some extent in the estimating of the results of examination.

CHAPTER 15.

Cost of Public Elementary Education.

The cost of our elementary education is defrayed mainly from three sources.

Blue Book, 1886-7.

1. The fees paid by the parents, amounting to about 10s. 6d. head.

2. The grant from the State, amounting to about 17s. a head.

3. (a.) The subscriptions in voluntary schools, amounting to about 6s. 9d. a head. (b.) The rates in board schools, amounting to about 18s. 6d. a head.

The gross cost per head in voluntary schools was 1l. 16s. 6d., in board schools, 2l. 5s.

Many questions arise on these figures and on the distribution of the cost.

School fees.

Many persons demand that fees should be abolished, though no definite scheme has been put before us showing how and at whose cost this is to be done.

We are not agreed in principle on the question whether school fees should form one of the sources of income for a national compulsory system of elementary education.

Should they

But having regard to the fact that the larger part of the education of the country beabolished? is in the hands of voluntary managers (more than 63 per cent.), it becomes a practical question how it would be possible, consistently with the continuance of the voluntary source of school supply, which we all agree will continue largely to contribute to our public elementary school system, to introduce any subsidy either from local or national sources to make good the deficiency of income which would result from the abolition of fees generally. The first question is, should the loss be made good from local or from national sources?

> As it is always thought more popular and more easy to assail the Treasury than to put new burdens on the ratepayers, probably there would be found more advocates for charging the proposed subsidy on the Imperial Exchequer than on the rates.

> But, assuming this to be granted, on what principle should the subsidy be based? It would clearly not be equitable to give no help, or very little, to the managers who are educating the poorest, at the lowest fees and at the highest cost to themselves, and it would be unreasonable to give a very large public subsidy to the parents who, by paying 9d. a week and even more, have shown that they are comparatively well-off. We are therefore thrown back on the idea that an average subsidy from the State,

approximately equal to the present fee income, say 10s. a head on the average attendance, should be given to all schools alike.

But if this grant were made to the low-feed and free schools security would have to be taken that the money was used in improving the education, and not in relieving the pockets of the voluntary subscribers or the local ratepayers, and conditions of increased efficiency would have to be enforced on these schools for the poor which might prove a matter of some intricacy to settle in detail.

On the other hand, the schools charging a fee of 6d. and upwards, having 3.75 per cent. of all the children under instruction, or nearly 169,000, would lose an income of at least 12s. per child per annum, and the schools charging a fee of 4d. to 6d., having 13 per cent. of all the children, or nearly 585,000 children on the roll, would lose 5s. a child per annum of income. The bulk of these children paying the higher fees are in voluntary schools, and a much larger proportion of the whole than in board schools.

Now, however undesirable it may be that the better education of children in elementary schools should be coupled with a heavier charge on the parents, and however much some of us may desire the extension of the board school system, for this reason among others, that it would make the liberality of the school curriculum more independent of higher fees, yet we must all of us recognise that it is better that there should be good schools, even though they be maintained by higher fees, than that their efficiency should be seriously crippled by cutting off a material part of their income. And no one can doubt that the mass of high-feed voluntary schools, if deprived of their fee income and contracted in their resources by a loss of from 5s. to 12s., or possibly more than a pound a head, would be unable to raise so great a deficiency by subscriptions, and would be forced to lower their salaries, reduce the amount and quality of their staff, and generally injure their education. At any rate, while we have a right to expect some substantial effort of a local character, either voluntary or from the rates to meet the liberal grants of the National Exchequer, it would not be wise too absolutely to contract their present resources. And even in the case of school boards it is doubtful whether the higher elementary schools which have been founded with so great advantage would have been as warmly supported by the people if the power to charge high fees had not lightened the burden on the ratepayers.

We are therefore compelled in the interest of education to conclude that no practical scheme of free education compatible with the continuance of the voluntary system has presented itself to us.

But stopping short of the recommendation of free education there is no doubt that Remedies there are substantial grievances coupled with the present fee system, and that a refusal required for to sweep away that system makes it the more imperative on us to reduce its practical grievances. hardships to a minimum. And in dealing with the fee question we have to consider two classes—the average poor for whom a reasonable fee is required, and the specially poor for whom free education is necessary.

And first to deal with the average poor. In the case of school boards the inter-Boards to be vention of the Education Department is necessary before a board school fee can be at liberty to fix low fees.

The Department has used its right of interfering finally settled and become legal. The Department has used its right of interfering in the settlement of the fee as much in the direction of insisting upon a high fee as of securing a low one. We think that the duty of the Department is to secure that the fee shall not be beyond the means of the parents, but if a school board proposes a low fee, they are the elected representatives of the ratepayers on whom the lbss will fall, and the Department should not interfere for the purpose of raising the fee.

Secondly, we think that in no case should the fee be raised with the standard in The fee which the child is working. The sound principle on which a fee should be settled is should not the ability of the parent to pay, and an increase of fee as the child gets higher in standard. school has a bad influence and tends to drive the child prematurely to work. Q. 58,896, Indeed, we had evidence that the fee is raised in this way sometimes with that Synge.

Q. 46,901, express intention.

The returns from managers of voluntary schools in answer to our Circular A. are chairman of very interesting as illustrating the evil result of raising the fee by age or standard. Of the counties to which Circular A. was sent, three—Lancashire, Durham, and Stafford Committee. —are populous and manufacturing, and the labouring population in those counties may Q. 46,753, generally be supposed to be better off than in the seven remaining counties: Berks, Leigh of Devon, Dorset, Gloucester, Kent, Leicester, Lincoln. The three first-mentioned counties Stockport. are the three counties in which the majority of the schools raise their fees according Graves.

Robinson,

to age or standard, and not according to the means of parents or number in the family. The proportion being—

	Age or Standard.	Means of Parents or No. in Family.
Durham -	180	29
Lancashire -	1,260	217
Staffordshire -	203	141
	1,643, 81 per cent.	387, 19 per cent.

In the remaining seven counties the following were the figures-

By age or standard, 481, 25 per cent., by means of parents or number in the family, 1,410, 75 per cent.

In answer to the query, are the fees paid with or without difficulty, in the first three counties the numbers are—

Without Difficulty.		With Difficulty.		
Lancashire -	842	308		
Durham -	191	154		
Stafford -	214	116		
-				
1,247, 68 per cent.		578, 32 per cent.		

In the seven other counties the answers are, without difficulty 1,680, or 86 per cent.; with difficulty 274, or 14 per cent.

It certainly cannot be supposed that the poor in such counties as Berks, Devon, and Dorset would find it easier to pay fees than in Lancashire, Staffordshire, and Durham.

Thirdly, we think that the fee should cover all the cost of the schooling, and that extra charges for books and school material are objectionable, as are special charges for special extra subjects taught. The curriculum of a public elementary school should be suitable to the children attending it; and class distinctions should not be introduced in the school, nor should there be a danger that the poorer scholars will be neglected for the select few, who receive special instruction at an extra charge.

These rules should apply to all schools, voluntary as well as board. In many parts of the country the voluntary schools have a monopoly of the school supply. In all parts they are reckoned as part of the school supply available for all. It is right therefore that the fee should not be capricious. We should not permit higher fees to be charged for backward boys, or irregular boys, or insubordinate boys—practices which exist at present, though to what extent it is hard to say, as these matters seldom come to light.

There is, however, a common and growing practice in many voluntary schools of raising the fees and then making a return of a part as a reward for regular and punctual attendance. This method seems to be a very convenient and effective one in the interest of school discipline and punctuality, but it cannot be accepted as satisfactory as it amounts to a new fine imposed on irregularity, not by the magistrate, but by the managers, and must fall most heavily on the poorest who unavoidably are most in danger of sending their children irregularly to school.

We think, therefore, that in all public elementary schools the fee should be approved by the Department, whose duty shall be to secure that it is not in excess of the power of the generality of the parents in the neighbourhood to pay. This fee should be uniform throughout a department, and not rise by class or standard, though there may be a reduction for the number in the family. It should cover all school charges, and where the school is the only one, or the other schools with lower fees are full, it should have a prescribed maximum of a moderate amount.

Passing now to those who should be exempt from fees. The action of the guardians cannot on the whole, according to the evidence before us, be considered satisfactory.

In the first place it should be the duty of the guardians to pay the fees of all children, whether under five or past the standard for exemption, whose parents wish to send them to school and who are otherwise fit subjects for aid.

Secondly, in the case of outdoor paupers, the guardians should pay all fees direct to the managers of the school, and not give a lump sum to the parent to include fees.

Thirdly, if the guardians retain the duty of paying fees, they should entertain applications at places convenient to the applicants and away from the workhouse, and

47,849, H. Parker. 43,865, Bruce. 58,389, Synge.

Fees in all cases to be approved by the Department,

Fees paid by guardians.

especially in rural districts they should make arrangements in the different villages for

hearing applications.

But the guardians have not generally given satisfaction in the discharge of this duty, and there is among many a feeling that it should be transferred to school boards. A majority, however, of managers have answered our circular adversely to this proposal, and though this may be owing partly to their ignorance of school boards, and their unwillingness to promote their formation, yet we think, having regard to the strong feeling that existed in reference to the 25th clause of the Act of 1870, that it would be unwise to re-open that topic of contention. But we are of opinion that facilities should be given whereby poor parents may obtain the payment of moderate school fees for their children in voluntary as well as in board schools without any association with ideas of pauperism.

Facilities might also be given to managers by a re-adjustment of the grant which would make it easier for them, in suitable cases, to remit the fees of poor children in

their schools.

It is a hardship, not to say a scandal, that the largest share of public support should Special aid now go to those who need it the least, and who make the least effort to deserve it by to schools corresponding contributions on their own part. The large high-fee'd schools of the with low fees. towns, which are admittedly the easiest to maintain in a state of efficiency, and which often cost the managers nothing or next to nothing, receive very high grants; on the other hand, the struggling village school, or the school working among the poorest people in our large towns, with low fees and comparatively liberal contributions from rates or subscriptions, owing to the difficulties of teaching earns a low grant. It would not be desirable, so long as the State is not in favour of a general policy of free schools, to pay the managers such a subsidy as would make them indifferent whether they collected fees or not, but we think that where the conditions of the neighbourhood make the managers think low fees expedient they should be recouped a part of the necessary loss; this would enable them more easily not only to acquiesce in a general low fee, but to remit the fees to those who either temporarily or permanently are unable to pay them.

We suggest that in all schools where the fee income for the year is between 9s. and See Rev. J. 10s. a head, the fixed grant shall be augmented by sixpence a head, and be increased Nunn sixpence for each shilling diminution of fee income, and on the other hand, that 36,361-3. schools receiving from 11s. to 12s. a head from fees should be subject to a diminution 40,696-7. of sixpence on the fixed grant, and should be diminished an additional sixpence for each increase of 1s. on fee income up to 1l. a head from fees, where the diminution

should cease.

Such a re-adjustment of the grant would do much to maintain the small village schools and the large schools in the poorer districts of our towns, where a missionary work is carried on among the most difficult children. We recommend further that school boards have full power if they see fit, without any check from the Education Department, to make some or all of their schools free schools. They are not likely to do so largely, on account of the cost it would entail on the ratepayers, but it would be well they should have that liberty, as the financial loss only affects their constituents.

In connection with the question of free schools, we must consider the case of those Free meals very poor children who come to school unfed and who not only need free education, for poor children. but should be fed if they are to be enabled to benefit by the instruction of the school.

Free halfpenny and penny dinners have been supplied of late years in many schools, and there is no doubt that the regular feeding of the poor children in schools is a great aid to their regular attendance and to their progress in their studies.

We consider this question apart from the other question, whether self-supporting dinners might not well be organised by managers, both in country districts, where children come from great distances, and in towns where the parents have gone out to work and the children cannot go home to dinner. Such a system of self-supporting dinners must often be of great use, and we trust that managers will provide them where they are satisfied that they are needed.

But the free dinner or free breakfast opens a much wider question, and brings the administrators of education in contact with the problems and the work of those, who either as guardians of the poor or as charitable persons, relieve the destitute or succour

the indigent.

Some have thought that day industrial schools are the best way of helping these very poor children. But while day industrial schools may be a way of reclaiming children whose surroundings are not merely miserable but degrading, there are many

cases of extreme poverty where the children should not be forced into any associations

which must have a humiliating or even a contaminating character.

While we recognise that the misery which prevails in many parts of our great towns is a serious hindrance to the education of large numbers of children, and cordially acknowledge the value of the relief which is afforded by free or cheap dinners, we cannot ignore the fact that where food is given freely on a large scale, there must be a tendency to neglect safeguards of investigation, and to diminish the self-supporting efforts which are the greatest protection of the poor against their permanent depression.

Much is done quietly now in the way of feeding the hungry and clothing the naked

by managers, teachers, and school board visitors in the poorest districts.

Sometimes sewing clubs are formed in the schools, where the girls who are better off bring clothes and make and mend them for their poorer fellow scholars, and nothing can be better for the character of all than such mutual help. We cannot doubt that in our large towns there are hundreds, and in London thousands, who need nearly daily food as well as free schooling. But seeing the dangers of collective action and its certain indirect evils, we make no recommendation on this subject.

The Government grant. The second main source of income in elementary schools, and far the largest in amount for the whole country and for the voluntary schools, is the Government grant.

Before 1870 the average Government grant was less than 10s. a head, but when the Education Act was passed the Government, as has been before mentioned, in order to give a better opportunity for the voluntary schools to hold their own, enacted that the grant might amount to not more than one half of the total expenditure of the managers, and subject to that condition to a possible maximum of 15s., which maximum was afterwards removed The grant rose steadily, and after the Act of 1876 it rose rapidly, while the fees also rose, but subscriptions fell off, the managers being enabled in an increasing measure to conduct their schools by the help of the fees and the grant.

The 17s. 6d. limit.

It is now urged by a very great number of witnesses that the obligation to find one-half of the cost of school management from local resources, as a condition of receiving more than 17s. 6d. from the Government grant, should be relaxed or repealed. It is only of late years that this cry has been very loud, as it is only since the increased grants made payable by Mr. Mundella's Code that it has become a practical thing for any large number of schools to earn even as much as 17s. 6d. But undoubtedly at the present time a considerable number of large schools can earn 17s. 6d., and more than 17s. 6d., with comparative ease; especially if they have small or no infant departments attached to them.

The claim of the managers sounds plausible when they say, "Under a system of "payment by results you should pay us all we earn." Their attitude is that of contractors with the Government for scholastic results, and they contend that if they deliver so many good passes, so many class subjects, and so on through a priced catalogue of educational items, the Treasury has nothing to do but to add up the bill

and give a cheque for the amount.

But this description of their relations with managers has never been accepted by the Government nor by the law, as expressed by Parliament. The law is a provision for State assistance in aid of local effort, and the local effort down to 1876 was always an essential condition of State aid. The relaxation of the obligation of the local sources of income to equal the Government grant which was made in 1876 cannot be taken as an argument why all securities for local contribution should be swept away. Nor has the Government ever admitted, even at the time of the promulgation of Mr. Lowe's Code, that their system of payment was one for results in the sense in which it is now urged as a reason for removing the obligation to furnish local funds for education.

At page xiii of the Education Report of 1874-75, issued by the Duke of Richmond and Viscount Sandon, occurs the following important passage:—"By the changes in "the Code, which will come into operation next year, we hope to check the practice of withholding children from individual examination who are qualified for it by attendance, and to secure that due attention is paid to branches of instruction beyond the standard course, which have recently been neglected by school managers and teachers on the insufficient ground that no special grants were offered by the "Code for their encouragement. The spirit, and even the letter, of the instructions to the inspectors, issued in September 1862, after the introduction of the Revised "Code, appear to have been strangely forgotten, for we find in those instructions the following passage [Report, 1862-63, page xviii]:—'The grant to be made to

" 'each school depends, as it has ever done, upon the school's whole character and "work. The grant is offered for attendance in a school with which the inspector is 'satisfied. If he is wholly dissatisfied, and if the reasons of such dissatisfaction are 'confirmed, no grant is made.' You will judge every school by the same standard 'that you have hitherto used, as regards its religious, moral, and intellectual merits. 'The examination under Article 48 (i.e. by standards) does not supersede this 'judgment, but presupposes it. That article does not prescribe that if thus much is 'done a grant shall be paid, but unless thus much is done no grant shall be paid. It 'does not exclude the inspection of each school by a highly educated public officer, 'but it fortifies this general test by individual examination. If you keep these 'distinctions steadily in view, you will see how little the scope of your duties is 'changed.'"

No doubt there has been a tendency year by year to forget the standing conditions of efficiency required by the Code, as requisite for the payment of a grant, such as suitable premises, appliances, proper staff, honesty in the management and conduct of the school, and to look more to the special tests applied on the day of inspection which determine the exact amount of the grant to be paid. It seems to us that the tone and attitude assumed by so many managers towards the question of the 17s. 6d. limit is one of the most serious facts we have to consider in reference to the question whether steps should not be taken to dissociate the grant paid from this mechanical assessment of scheduled results. The very managers who clamour for the repeal of the 17s. 6d. limit in a great number of instances ask for the abolition of payment by results; not seeing that the repeal of the 17s. 6d. limit would intensify the idea that these scheduled results of examination are the things for which the Government pays, and not rough and ready tests, by which it ascertains whether the State aid offered to local effort is really deserved.

Many of the managers and teachers who oppose the 17s. 6d. rule also complain of over-pressure, but nothing is more likely to produce over-pressure, and nothing has more contributed to such over-pressure as exists than the mechanical forcing of a large number of children to get through the examination, when the whole equipment of the school is regulated by the greatest parsimony, and the fees and the grant are the principal if not the sole sources of support. Managers who contribute little or nothing to the yearly maintenance of the school are not in a position to insist on rational management, nor can they control or check the teacher. He must be at liberty to arrange the school, not for the welfare of the children, but so as to secure a maximum of school income. Hence the curriculum is arranged with a view to what will pay. The staff is kept down, or at any rate assistants are engaged at starvation wages, while a vigorous teacher is often engaged at a considerable salary, who drives the school rather than teaches it, and practically pits his intelligence against that of the inspector, so as to produce the best paper result on the day of inspection.

One witness, who was very full of criticism of the working of the Code, having a school with 140 half-timers and an average of 350 to 36C, and 476 children on the roll, told us that he worked the school with six assistants, mainly ex-pupil teachers, all women; he teaches English and geography all through the school, and presents the girls in needlework to earn a shilling on that subject. There are no subscriptions. The ten assistants get—one 60l., three 45l. each, one 35l., and one 30l., and the head master gets 30l. fixed, a third of the grant, a third of the pence and the night school money. It is not surprising that in this school the religious instruction is neglected before the examination, and that in the opinion of the head master the clerical

managers know it.

In this school, where the head master received a salary of 2751. 9s., besides the night school grant, the demoralising effects of what is practically a farmed school, though the fact was denied by the witness, are plainly apparent. No wonder complaint is made of over-pressure, where with such poorly paid assistants, and with a large number of half-timers, the girls are made to take two class subjects in addition to the needlework, and the head teacher has the inducement of a large but uncertain salary to crowd his time table up to the 17s. 6d. limit. Who can doubt that if that limit were withdrawn in such a school as we are referring to, an attempt would be made to wring 18s. or 19s. grant out of the children without any improvement of the staff at the expense of the managers.

The Code, the inspector, everything is blamed except the greed of those who wish to manage and conduct schools at no cost to themselves and practically for private profit.

Yу

In reference to the 17s. 6d. limit it may be noticed that Mr. Birley in his evidence stated that a school in Manchester for boys, girls, and infants, fairly managed, should cost 30s. a year (Birley, 40,713); at this rate 17s. 6d. would be nearly three-fifths of the entire cost, certainly an ample sum for the central fund to pay, and the alleged growth of cost of school management cannot be urged in Lancashire in support of the relaxation or abrogation of the present law if this evidence be generally correct. We are of opinion that whatever may be the fate of the 17s. 6d. limit, we are, in all cases, entitled to expect a substantial amount of local contribution as a condition of State assistance.

Aid to voluntary schools from the rates. Assuming that the share of the cost of elementary schools borne by the Treasury is already sufficient, and we may note that some witnesses, such as Lord Lingen, consider it excessive, it is urged by a few witnesses and by several memorials that the pressure on voluntary schools is too great, and that they should be entitled or enabled to obtain aid from the local rates.

The majority of the witnesses who appeared on behalf of the denominational schools expressed their apprehension that local aid from the rates must involve local control by the ratepayers, and apart from other considerations the majority of the advocates of the denominational system are not willing to give up their power of managing their schools in consideration of a subsidy from the rates.

But in considering the question of the burden on subscribers we must examine

whether that burden is really excessive.

The annual returns of the Education Department from 1869 to 1886 show that voluntary schools as a whole cost the subscribers 6s. 9d. per child in 1886 as compared with 7s. 3d. in 1869, while the parents are paying 11s. 2d. as compared with 8s. 4d. in 1869, and the taxpayers contributed public aid to these voluntary managers to the amount of 16s. 10d. per child in 1886 as compared with 9s. 7d. per child in 1869. Thus it does not appear that the complaint of the friends of the voluntary system is justified, or that the burden on them has been increased unreasonably.

But some advocates of voluntary schools put forward the claim that if they furnish gratuitous and voluntary management, they are entitled to throw the whole burden of maintenance upon the parents and upon the public resources, whether local or national. Such a pretension seems to us inconsistent both with reason and with justice. Already it appears that through the irresponsible power of taxation by raising the fees, the burden on the parents has been increased in voluntary schools by 2s. 10d. per child in

average attendance.

While we recognise the fairness of increasing State aid in proportion to the poverty of the parents, and the consequent increased pressure on the funds of the managers, and therefore recommend that the State grant should vary with the fee income of the school, we cannot recognise the propriety of aiding by large grants schools in which the voluntary subscriptions are little or nothing. As to the proposal to aid voluntary schools from the rates, this matter was considered in 1870. The original Bill empowered school boards, if they thought fit, to aid voluntary schools, subject to the obligation that they must aid all or none. But it was felt that it was inexpedient to raise the burning controversies that must necessarily accompany such a proposal; that part of the Bill was abandoned, and in lieu of it the aid of the Treasury was enlarged to a grant not exceeding half the total income, nor 15s. a head. Both of these limits have since then been relaxed.

There are two great difficulties which seem to us to make any proposal of aid from the rates to denominational schools impracticable even if it were politically

expedient.

First, there is the religious difficulty of directly subsidising schools where varying theological dogmas are taught, and where the teachers are limited to distinct denominations.

Secondly, there is the still greater difficulty of giving local aid without local control. The State has the fullest power of regulating the conditions on which its aid is given, and from year to year the ministry, subject to the check of the House of Commons,

can vary or put an end to its payments.

But if aid were given by the locality it must be either optional or compulsory. If optional, we should see revived in every school district the old Church rate controversy, and the managers of voluntary schools would hardly wish to depend upon so uncertain and so unpopular a means of support. If compulsory, it would be necessary to give the local contributors, that is the ratepayers, that power of management which the present managers consider the chief advantage for which they are willing to bear the burden of their voluntary contributions.

Some have suggested a definite capitation grant from local sources to be paid over to all voluntary schools. If this were done, then the schools which have no subscriptions would enjoy a surplus; the schools where subscriptions exist would probably see their subscriptions fall off; it is not likely that permanently the income of the schools would be augmented, but merely that the burden would be shifted from those who now bear it to the public.

In a rural parish, where at present there is no board school, it is not to be expected that the ratepayers would accept the burden, and not have the same voice as in an adjoining parish where there is a school board. So, too, in towns it is impossible that the ratepayers would be willing to bear the cost of the schools and not participate

in their management.

If the schools were partially transferred so that an attempt at some kind of mixed management were set up, there would very soon be a claim that the managers of schools intended for the use of all, and maintained at the cost of all, should not exclude as teachers all but the members of one church.

If we look at the evidence we see that witnesses who would have no objection on principle to the establishment of a denominational system at the public cost shrink

from the practical consequences of proposing such a plan.

The following references to the evidence are worthy of attention on this point:-Mr. Allies, on behalf of the Roman Catholic body, states (Q. 9350-1):--" If our schools are supported by rates I dread their falling pro tunto under the power of I have great dread of assistance from the rates for that There is more difficulty in our country, because the theological feeling " enters so largely into the minds of the people, and I cannot imagine but that the "ratepayers would always be stirring up opposition to this, and would fix upon this or that thing taught in this or that school, whether ours or somebody else's, and would say, "We have to pay for this, and we do not believe in anything of the kind."

" I do not see very well how to meet that jealousy."

In answer to the analogy of industrial schools and reformatories, he says, "I can "conceive that to be possible certainly. . . My trust in the ratepayers is very "small indeed at present. There must be a great change, I think, in the feelings of "the people to make such a scheme as your Eminence mentions act well. It is " possible, I think, certainly. I have a very great distrust of the ratepayers." (Q. 9352-4.)

Mr. Allies says further (Qs. 9367 and 9370-71) that he has no scheme for making public assistance given to board and voluntary schools equal, and that he has considered a scheme of exemption from rates, and does not like it, and that his dread of

receiving from the rates is great.

The Rev. J. Duncan, Secretary to the National Society, while desiring more public aid for voluntary schools, thinks (Q. 10,777) that help from the Consolidated Fund is more feasible than from the rates. He does not see any reason in principle why the supporters of denominational schools should be called upon to give subscriptions (Q. 10,875). He sees nothing unreasonable in the recognition and support of voluntary management by State funds in the total absence of voluntary contributions (Q. 11,050). Mr. Duncan, however (Q. 10,674), states, that he has no sympathy with the schools that are supported without any subscriptions.

Sir Lovelace Stamer (24,155-24,394) is opposed to giving aid to the voluntary schools from the rates; he says, "putting the voluntary schools on the rates would " involve the loss of their independence of management; I foresee that at once, and " I would much sooner that we should face our own difficulties and keep our own

" independent management."

The Rev. Canon Wingfield (27,140) sees no objection to voluntary schools receiving a small portion of their support from the local rates, but adds that that could not be done without involving some control on the part of the ratepayers, and he thinks (27,142), that such aid would be a step towards universal school boards.

The Rev. Joseph Diggle, Chairman of the London School Board, says (29,810), "I " do not see personally how you can throw more upon the rates without giving the

people who pay the rates control over the expenditure of the money."
The Rev. Canon McNeile thinks that aid from the rates would imply interference from the school board (34,340).

Mr. Herbert Birley is of opinion (40,684-5) that if the voluntary schools get aid from the rates their managers will lose the control of them.

The Rev. Prebendary Deane is opposed to any plan for aiding voluntary schools out of the rates (42,033-4).

Mr. J. A. Brooke of Huddersfield, Chairman of the Huddersfield and Saddleworth Church Day School Association, says (Q. 46,421), that he should not advise voluntary schools getting aid from the rates.

Mr. Brodie, Her Majesty's Inspector in Worcestershire, considers (58,829) that if voluntary schools are aided from the rates they must eventually become board schools.

On the other hand Lord Lingen and Mr. Cumin both gave evidence in favour of decentralising the administration and support of elementary education and contemplated a closer connexion between the ratepayers and their representatives and the denominational schools.

Lord Lingen considers (Q. 56,426) that the proportion of the whole cost now borne by the National Exchequer is excessive, and he lays the chief blame on the Act of 1876. which so long as the grant does not exceed 17s. 6d. a head, permits it to exceed onehalf of the total yearly cost of maintenance. Lord Lingen states (Q. 56,427) that he would never permit the Government grant to exceed the amount raised from other sources, and he would also wish to have a fixed maximum of 15s. per scholar (Q. 56,430), though he would prefer a fixed maximum on population (56,432). Lord Lingen, while conceding a maximum State grant of one-half, would prefer a maximum of one-third (Q. 56,347). He would hand over the Government grant in a lump to some local education authority administering a considerable area, which would not only have wide discretion in the distribution of the Parliamentary grant, but would have power to make terms with the voluntary schools and subsidise them out of the rates. He has not elaborated any details of his scheme, but he proposes to repeal the 14th or Cowper-Temple clause of the Act of 1870, and he seems to suppose that the repeal of this clause would enable the local educational authority to subsidise denominational schools (56,234). He seems here to confuse between the power to maintain denominational schools and the power to aid schools not under the management of the school board, two entirely different things. His scheme, though a mere sketch, implies very extensive changes in the present law, and leaves a great deal to free negotiation in the various localities between the various managers of voluntary schools and the representatives of the ratepayers.

Lord Lingen brings the vigilant economy of an ex-Secretary of the Treasury to bear against the tendency to increase the burden on the Exchequer. Mr. Cumin brings the grievances of an overworked secretary to the Education Department to bear from other motives in the same direction: the decentralisation of our educational machinery, and the throwing more responsibility and more power on local authorities. Mr. Cumin also proposes to repeal the Cowper-Temple clause, and he also is somewhat obscure in his evidence as to whether he contemplates the subsidising of denominational schools under voluntary management, which has nothing to do with that clause, or the establishment of denominational board schools (59,821-2). He seems from some of his answers to contemplate both results. He says (Q. 59,763), in answer to the question, "Do you seriously believe that a school board in a county " such as you contemplate would set up in a populous district a Wesleyan school, " a Church of England school, and a Roman Catholic school, and appoint a Wesleyan " teacher in one, a Roman Catholic teacher in another, and a Church of England "in a third?" (Answer) "I do not see why they should not," and (Q. 59,757) he seems to contemplate that the voluntary schools would be transferred to the boards, keeping their denominational character, but lacking their denominational management, and yet (Q. 59,750) he contemplates the former managers retaining the appointment of the teachers, and the settlement of the curriculum and the fees, and of the salary of the head teacher (Q. 59,751). On the whole it appears that, though Mr. Cumin made in some parts of his evidence considerable concessions of power on paper to the voluntary managers, yet what he expects (Q. 59,786) is that the effect of his proposed system would be to put an end to all the voluntary schools, and (Q. 50,755) he speaks of his scheme as the application of the Scotch system to England. We are of opinion that the large changes opened up by the evidence of Lord Lingen and Mr. Cumin, of which aid from the rates to denominational teaching forms only a small part, would not be acceptable to the mass of voluntary managers who value highly their present direct relations with the Education Department, and while we dissent from their views we think that the consideration of so extensive a revolution must be consequent on any new scheme of local self-government that may pass into law.

There is a class of schools which specially need and deserve aid from the Parliamentary grant—the small village schools.

Small village

These were recognised by the Act of 1876, and a special grant of 10l. or 15l. is given where the population within two miles, and solely dependent on the school, is below 300 or 200. This grant, however, is not coupled with any special requirement of efficiency. We are of opinion that these village schools need further aid. The test of population is a difficult one to apply. The population is not necessarily that of the parish or township, and the inspector is forced largely to rely on the statement of the managers as to the number of inhabitants within the prescribed distance. We are of opinion that where there is an isolated school with no school nearer than two miles by the nearest road, that school is needed for the local population; and if the average attendance is below 100, the school requires special aid to be carried on efficiently. At the same time, we think that the alternative between 10l. and nothing is too abrupt, and we should be glad to see a grant paid to all such isolated schools where the attendance is below 100, increasing by 6s. 8d. for each child by which the attendance falls below 100 up to a maximum grant of 201. At the same time we think that the Department is entitled to attach certain conditions of efficiency to this grant, such as the existence in all cases of a certificated head teacher of experience and efficiency at a minimum salary of 601., and the requirement of a proper curriculum, such as we have already indicated. The employment of provisionally certificated teachers, and the limitation of teaching to the three standard subjects, are found almost exclusively in these small village schools, and we think that while we may justly claim for our agricultural population a fuller measure of instruction, schools of this class should receive further aid to meet their special difficulties and cost. We refer to the evidence of Prebendary Roe (Q. 54,839-55,282) on this subject. He has made a most careful examination of village schools in the county of Somerset, and his evidence is of great value. He states that the managers generally express their willingness to improve their staff if they have further aid from the Treasury, and he considers it fair to couple further requirements as to staff with an augmented grant (Q. 54,932-3). In these small rural schools Prebendary Roe found (Q. 54,858) that in populations below 200 where the 15l. grant is given, the burden on subscribers was 16s. a head on the average In populations from 200 to 300 where the extra grant of 10l. is made, and the infants are paid for as senior children, the subscribers found 12s. 2d. a head on the average attendance. In districts with a population over 300, and not more than 500, and therefore receiving no special grant, the burden on subscribers was 14s. 10d., and in districts where the population is from 500 to 600, the cost of the schools to the subscribers was 10s. 3d. a head. Taking all the Church schools in the parishes with less than 600 population, Prebendary Roe finds the burden on subscribers 12s. 11d. a head in 151 schools averaging 48 scholars each (Q. 54,858-54,872).

The local effort of subscribers here compares very favourably with what is done in the large towns, where nevertheless the State aid from grants is highest, and where higher fees are obtained from the parents. Thus, in Liverpool 47,936 children in average attendance in voluntary schools were maintained by voluntary contributions amounting to 6,436*l.*, or about 2s. 8d. a head. In Manchester 27,735 children cost 7,735*l.* in voluntary subscriptions, or 5s. 7d. a head. In Burnley 7,006 children in average attendance cost the subscribers 1,114*l.*, or about 3s. 2d. a head. In Preston 14,085 children cost 2,821*l.*, or 4s. a head. In Oldham 12,853 cost the subscribers 757*l.*, or 1s. 2d. a head. In Stockport 8,776 children cost the subscribers 600*l.*, or about 1s. 4d. In Birmingham 21,704 cost the subscribers 4,581*l.*, or nearly 4s. 3d. a head.*

We think that these facts show that without any absolute increase of the Parliamentary grant it might be redistributed in such a way as to aid local effort, and meet special difficulties in thinly-peopled districts more than it does now.

CHAPTER 16.

LOCAL ELEMENTARY SCHOOL AUTHORITIES.

We have now examined the history and growth of elementary education since 1870. We have noticed how far the present school supply can be considered sufficient in quantity and satisfactory in quality. We have reviewed our present staff of teachers

and the existing modes of preparation and training which are applied to them, the curriculum, the inspection, and the relative merits of board and of voluntary schools.

We now turn to the question—how should our elementary schools be managed.

Many witnesses, mainly advocates of the voluntary system, have given evidence as to the advantages resulting to education from the rivalry between the two systems working side by side. Mr. Brooke, of Huddersfield, stated that he believed if voluntary schools ceased to exist the ratepayers would look exclusively to economy in the management of the board schools, and that sectarian emulation contributes now to secure efficiency in the management of board schools. The Rev. J. Duncan, Secretary to the National Society, spoke of the advantage to the secular instruction of the competition between board and voluntary schools (Q. 10,645-7), and said that if the voluntary schools ceased to exist side by side with board schools a great stimulus to efficiency would be withdrawn. Mr. Duncan states that the existence of a board school near a voluntary school tends to raise the standard of the expenditure and instruction in the voluntary school (Q. 11,009), and again (Q. 11,068), he states that in regard to school work, and particularly to religious instruction, he has no doubt that the competition is good, and that there is rivalry in good work (Q. 11,069), he further states that the effect of the rivalry is most felt where the two systems are working side by side, and is mainly, though not exclusively, felt in towns where there are school boards, and is reduced to its minimum in the rural districts (11,070-1).

Many other witnesses speak to the same effect.

We are of opinion that though undoubtedly the existence of two different systems leads to much jealousy and friction, and often mixes the consideration of educational questions with denominational struggles, yet that this countervailing advantage does undoubtedly exist to some extent, that the denominational system is forced where it is brought in comparison with the school board system to justify its existence by redoubled efforts after efficiency, and the success which may attend such efforts has been remarkably shown by what has been accomplished for the Church of England schools in Huddersfield through the association described in Mr. Brooke's interesting evidence.

We are of opinion that, having regard to the share in national education now taken by voluntary bodies, it would not be a practical proposal to transfer the whole maintenance and management of all our elementary schools to public representative bodies. At the same time we feel bound to call attention to the serious evidence of Mr. Mark Wilks, a member of the School Board for London. He says (Q. 48,812), "The working of these two systems together in London, the voluntary "school system and the board school system, has been disastrous. It was thought that we should work in all respects very harmoniously. It has ended in producing a friction that is doing harm to the children of London, that is to say, it is stopping progress, as friction very often does. It has been more expensive. . . . The education of the children has been delayed unwarrant-ably. . . . The quality of education in our schools is kept down to a large extent by this system of rivalry. I meet a great many men who are managers of board schools, and who are managers of these board schools, not so much to promote a generous and liberal education in those schools, as that they say, "You must keep these schools down to the level of a neighbouring very poor denominational school." Mr. Wilks' conclusion is (Q. 48,813), "I say that it would be better that we should come to have one system all through London."

Other evidence shows that the board schools suffer from the election of a board more anxious to protect the supposed interests of the voluntary schools than to promote the efficiency of the board schools. Thus the evidence of Mr. Palgrave shows that at Great Yarmouth the education in the board schools has fallen short of what it might have been, and that the school supply has for years been inadequate, and the fees have been levied so as to injure school attendance, the majority of the board having been elected by the supporters of the denominational system.

And at Stoke-upon-Trent, Archdeacon Sir Lovelace Stamer, for many years chairman of the board, gave evidence that he was employing trained assistants in his own school, while the board relied mainly on ex-pupil teachers. The curriculum in the board schools, moreover, was much narrower than is desirable in such a district as the Potteries. Sir Lovelace Stamer had a higher "church" school with a fee of 6d., but the board has no such school, and drawing is not taught in any of the board schools, though it was formerly taught in two of them.

We have no doubt that the conflicting interests of the voluntary and board systems have led very generally to the election of members of school boards sometimes of the

Alleged advantages of rivalry between the systems. Brooke, 46,382. 46,387. 46,432. 46,503.

Duncan.

Disadvantages.

Q. 27,880– 1-8. Q. 27,865. 27,879. 27,888–98. 27,902. 27,899.

Q. 24,592. 24,573-4. majority, whose policy and action have considered first the supposed interest of voluntary schools, and, secondly, the full development of the education of the district.

We are also of opinion that it is the absence of responsible public management, drawing adequately upon local resources, that forces us to acquiesce in the present unsatisfactory method of determining the distribution of the money given from Imperial funds in aid of local effort.

But if the vested interests of the supporters of existing voluntary schools compel us to acquiesce in this state of things, we are of opinion that large numbers of people living in districts where at present no school boards exist, have suffered severely in their educational interests, by the non-existence among them of that educational competition, the value of which is fully recognised by advocates of denominational education in school board districts.

Not only is the educational efficiency of the schools likely to suffer where there are no board schools, not only are the buildings often of an obsolete and unsatisfactory, not to say of an unsanitary description, but playgrounds are often non-existent or too small to be of any real use; the furniture is inconvenient and unsuitable, the curriculum is narrowed, the fees are fixed by an irresponsible authority, and are apt to be higher than in similar districts under school boards; and the nomination of the teacher is mainly in the hands of the clergy of the Established Church; and the large body of Nonconformists, who are principally to be found among those using elementary schools, have to submit to a school system permeated by the influence of an unsympathetic, and often hostile, church organisation, and in the management of these schools they have no voice, though they furnish compulsorily a large part of the scholars in attendance.

The Act of 1870 called into existence for the first time a large number of elementary schools, which are under the management of boards elected by all the ratepayers in the several school districts, but it also gave a strong impulse to the creation of schools of the older type which are in the hands of private and, in many respects,

irresponsible managers.

The prolonged existence, side by side, of schools of both descriptions is sometimes Act of 1870 spoken of as a part of the compromise of 1870; as though all parties had accepted not accepted it as a final and satisfactory solution of some of the most difficult and perplexing as final questions which have to be considered in any attempt to construct a system of by all parties. national elementary education. But it is clear that the Act of 1870 was never accepted as a satisfactory settlement of these questions by large bodies of Your Majesty's subjects who were specially interested in the education of the children of the great masses of the people. The politicians who had led a great popular agitation for the establishment of a national system of unsectarian education to be administered by public representative bodies, rejected it and recorded their rejection both in and out of Parliament in every form that was available to them. The Nonconformist bodies also rejected it, and in January 1872 a conference was held at Manchester, to which 2,500 delegates were appointed, of whom 1,865 were present, representing Nonconformist churches and organisations, by which the settlement of 1870 was condemned. (Crosskey, 41,044-6).

Among the most remarkable of the resolutions condemnatory of the Act were those passed by a large and powerful committee especially appointed by the Wesleyan Conference in 1872 to consider the question of primary education, which were laid before us by one of our witnesses (Clough, 43,618-26).* The report of this committee was adopted by the Conference of 1873, which passed the following resolution on the subject:—"The Conference adopts the Report of the Special Committee on " Primary Education appointed by the last Conference. In adopting this report the "Conference expresses its regret that the essential parts of the recommendations of " the Committee have not been adopted by the Government in their measure for the " amendment of the Elementary Education Act, 1870, and records its deliberate " conviction that in justice to the interests of national education in the broadest " sense, and to the different religious denominations of the country, school boards " should be established everywhere, and an undenominational school placed within reasonable distance of every family." (Clough, 43,627.)

The existing dissatisfaction of Nonconformists with our educational system was expressed in resolutions recently passed by a large number of Nonconformist organisations, and submitted to us by one of the witnesses who appeared before us (Crosskey, 41,050), and by many other resolutions which have been sent to the

Commission during the course of our inquiry. The general demand of these resolutions is that "all public elementary schools receiving parliamentary grants should "be placed under the direct control of the representatives of the ratepayers." (Crosskey, 41,050.) There are various reasons assigned for this strong opposition to what is commonly described as the denominational system.

Objections to denominational system.

The large majority of the public elementary schools, which are not under the management of school boards, are regarded and administered by their managers as part of the equipment and organisation of the several churches with which they are associated; and their primary purpose is to instruct the children in the faith of the churches to which their managers belong. But there are large numbers of persons who believe that to identify the public elementary schools of the country with different churches, and to commit a large part of the control of the education that is given in them to the clergy of these churches, is certain to prolong and embitter social and religious divisions, and to prejudice the unity of the national life. They hold that national education is pre-eminently a national work, and should not be subjected to any sectional or sectarian predominance. But under the present system the work is to a large extent taken out of the hands of the nation to be placed in the hands of ecclesiastical organisations in proportion as they are wealthy, and willing to purchase the right to administer the grants voted by Parliament and to control the education of the people.

The system is objected to by many on constitutional grounds, because, contrary to the recognised principles of administration in this and in all countries where representative government exists, it commits large sums of money, raised by general taxation, to the control of private persons who are neither nominated by the Crown nor elected by the people; and in this particular application of public money there is this additional aggravation, that while the money is drawn from taxpayers of all shades of religious opinion it is placed at the disposal of school managers who avowedly conduct schools described as public, and largely supported by the money which they receive from the State, and from the fees fixed by their unchecked discretion, and levied upon scholars who are compelled to attend, for the maintenance and propagation of the distinctive dogmas of the several ecclesiastical organisations of which they are members and ministers. It is alleged that at a time when Parliament is considering the best means of extending and improving the institutions which entrust to the people the conduct of their own affairs, it seems especially incongruous to strengthen a system which excludes the people from a right to share in the management of what must be regarded as one of the most momentous of all their affairs—the education of their children. Moreover, we have received evidence showing that among Nonconformists of all descriptions the system is regarded with deep resentment as inconsistent with the elementary principles of religious liberty, and as inflicting on themselves, in large districts of country, grave hardships and

But the special Nonconformist grievance is dealt with in a separate chapter of this report, and we dwell at present on the political objection to confiding the mass of our national education to private managers, who have special denominational interests to which they attach the highest importance, whereas we ought as widely as possible to interest the whole community in the administration of popular education, with a sole view to its greater efficiency, and its more complete correspondence with the wishes and feelings of the majority of those who use it, always showing the most scrupulous regard for the views of any local minority. We, therefore, think that even though the existing system be so widely established that it cannot be superseded where it exists, yet that in the development of the future the policy of the country should be directed towards the extension of a popular and comprehensive system

not of one privately managed and based on sectarian differences.

We recommend, therefore, that for the purposes of school supply, small country parishes should be consolidated, and the smaller school boards united; and that, provided the areas of administration are sufficiently large, where there are at present no school boards, there should be a competent local representative authority, to whom should be entrusted the supply and management of any additional schools required. We also think that the demand formulated by the Wesleyan Methodist body in 1872 a reasonable one, that there should either be a board school or other undenominational school within reach of all the population. This provision would be nothing but equitable if the claim of the denominational bodies to retain their schools under independent private management, with very large aid from the State, is to continue to be supported.

Future school supply.

Clough, 48,624, 48,626, 48,627.

In reference to the mode of election of school boards we are of opinion that Mode of the present cumulative vote is an unsatisfactory mode of securing proportional election of School

Some of its defects might be remedied by other forms of proportional representation, but it is questionable whether the election of school boards should be conducted otherwise than other local elections for administrative bodies are conducted.

Proportional representation, especially as it works through the cumulative vote, tends to the representation of small cliques, and often puts upon a board a person unsuitable and positively objectionable to the mass of the community, who is nevertheless able to use his position on the board for the purpose of obstructing business, and discrediting its character by unseemly disturbance. The cumulative vote, or any system of proportional representation, operates as a direct invitation to conduct school board elections on sectarian lines.

The present system, by compelling a contest to take place throughout the whole of the school district, either entails a heavy cost, both on the ratepayers and on the candidates, or leads to compulsory compromises in order to avoid that expense. In some towns the knowledge that a contest will inevitably lead to sectarian animosities also operates so as to induce leading men to arrange a compromise list.

We are of opinion that the larger towns should be divided into wards, returning not more than five members each, and if any form of proportional representation be retained, believe that the single transferable vote is preferable to the present cumulative vote.

If school boards should be formed in rural districts of a considerably larger area Enlargement than the parish, which is our recommendation, we think that the local element should of school be considered in any scheme of representation.

The question has been raised whether school boards should be superseded by some other local authorities to be created either under the Bill now before Parliament, or by some future legislation.

We are of opinion that it is premature to consider this question, and that no suggestion should be entertained as to the possible superseding of school boards, at any rate until the country has had a considerable experience of the working of the new local bodies proposed to be created.

board areas in rural

CHAPTER 17.

COMPLAINTS OF THE ADVOCATES OF DENOMINATIONAL SCHOOLS.

In the course of our inquiry many witnesses appeared who specially represented the interests, and the point of view of the advocates of denominational schools, and they made numerous complaints against the existing system.

First as to the school supply, many of them complained that owing to the prior Prior right right of school boards to supply deficiencies of accommodation, the various church of school organisations may be prevented from building schools suitable to the wants of the boards to members of their denominations, or at any rate they may be excluded from a share supply needed in annual grants.

The representatives of the National Society, and of church school managers, the tien. Rev. David Waller, a Wesleyan, and several Roman Catholic witnesses, among them Duncan, Mr. Allies, the secretary of their Poor School committee, all urged this grievance.

We have already stated that the Act of 1870, undoubtedly put upon school boards the responsibility, and the duty of supplying for the future all school accommodation Allies, 8,960, needed in their districts.

But, partly from reluctance to spend the ratepayers' money, school boards have generally been ready and willing to welcome any extension of the voluntary school provision. There have, however, been some cases, where either because they had already built schools and did not wish to see the attendance diminished, and the consequent cost of management increased, or because they considered board schools better and more suitable to the district, they have opposed the admission of new voluntary schools to annual grants. These cases have not been numerous. Indeed, compared with the large addition to the voluntary school accommodation since 1870, they have been extremely few; for voluntary schools have increased between 1870 and 1886, from 1,878,000 to 3,438,000 places, an increase of 1,560,000 places. The

 $\mathbf{Z}\mathbf{z}$

accommoda-11,160, &c. ; Waller.

o 55202.

Appendix to our first volume, pages 525-7, shows the cases dealt with as to unnecessary schools, page 527, giving those where annual grants have been refused in school board districts. The whole number in this list is small, only 51 schools, some of these are board schools, and several have been admitted afterwards to the receipt of annual grants. But, though, practically throughout nearly all the country, full freedom of expansion has been enjoyed by the advocates of voluntary schools, yet a few exceptional cases of refusal, and the fear that in future other refusals might be experienced, have led to a great deal of agitation, and to a strongly expressed feeling of grievance, and it is urged that there should either be full liberty to promoters of voluntary schools to obtain annual grants, or at any rate, that the Education Department should consider the religious needs of the population, or of any section of it, in deciding on the suitability, and consequently on the necessity, of the proposed school provision.

Suitability.

The word "suitable" is one that appears in the Act of 1870. In section 5, it is enacted "there shall be provided for every school district a sufficient amount of " accommodation in public elementary schools (as hereinafter defined), available for " all the children resident in such district, for whose elementary education efficient " and suitable provision is not otherwise made," and in section 8 the Education Department is required to procure returns as to the amount of public school accommodation required in a district, and "after such inquiry, if any, as they think " necessary, shall consider whether any, and what public school accommodation is " required for such district, and in so doing they shall take into consideration " every school, whether public elementary or not, and whether actually situated in "the district or not which in their opinion gives, or will when completed, give " efficient elementary education to, and is or will when completed, be suitable for the " children of such district."

This word has led to a great deal of controversy, and its interpretation is connected with one of the matters which has caused as much irritation as almost any other in the administration of the Act, especially coupled with the fact that as the law has imposed on school boards the duty of supplying all the deficiencies of accommodation (under section 98, of the Act of 1870) the Education Department has been in the habit of consulting school boards when a new voluntary school in their district applies for annual grants, as to whether the school is needed or not, and when the board has supplied, or is willing to supply the deficiency, the department has refused to admit the new school to annual grants. A typical case of the grievance is that of the Dan y Graig. Dan y Graig Roman Catholic school, within the district of the Swansea school There was a local Roman Catholic child population in that immediate neighbourhood of about 90 children, and of these, some 55 were attending the board school. Canon Wilson, the Roman Catholic priest, was anxious to build a Roman Catholic school for their accommodation, and he commenced operations in November 1883. In the following January he wrote to the Education Department sending the plans, and asking for recognition of his school. The Department answered that before annual grants could be promised, the school board must be consulted, and on February 21, 1884, on receipt of the plans, they stated that the plans were approved of for 195 places, but that no annual grant could be promised, and that they must invite the opinion of the school board. About this time or before June in that year, the school board for Swansea sent an application and plans to the Department for an enlargement of their own school, and on June 7, the Department informed Canon Wilson that they had assented to the proposal of the school board. The Roman Catholic school was finished in July, and opened in August 1884, and was inspected and recognised as an efficient school on April 1, 1885, but repeated applications to be admitted to the receipt of annual grants have been refused by the Department on the ground that the school is unnecessary, the Swansea board having supplied all the places needed for the accommodation of that district; though on the day of inspection there were 181 children in attendance at the Dan y Graig Roman Catholic school. Now it is urged by the Roman Catholic body that this case is covered by the word "suitable" in the Act of 1870. It is urged by them that they have a strong objection to mixed schools, that they desire religious as well as secular education, and that the only religious education they can recognise is that in their own faith. Without, therefore, discussing the point whether in the absence of a Roman Catholic school, it is consistent with their conscientious belief to attend a Non-Catholic school for secular instruction, they insist, that where the choice is open to them between a Roman Catholic and another school, it becomes vital to them to attend their own school, which is the suitable one, and the other, even if suitable before will become

unsuitable. They, therefore, urge that even where there is an ample supply of school

Cumin, Q. 2048.

Q. 2052-2054.

Q. 2056.

Q. 2057.

places numerically, they should be allowed to provide a school of their own and be admitted to annual grants. It must be admitted that the Education Department from the time of Mr. Forster, immediately after the passing of the Act of 1870, has See Instruc contended down to the present day, that every public elementary school having a tions to inconscience clause was ipso facto suitable to all, no matter what their religious opinions. May 1871. In this sense a Protestant or board school is suitable for Roman Catholics, and a Roman Catholic school, even conducted by Nuns or by Christian brothers, is suitable to the extremest Protestant, the Jew, or the Freethinker.

It is obvious that board schools being under the management of the representatives of the inhabitants, must be managed suitably to the majority of the population where they exist, but minorities consisting of persons as Mr. Forster described them, of strong religious convictions, by which it is clear he meant of strong and distinctive religious convictions, may not find themselves suitably accommodated in board schools, or in any schools except those of their own persuasions. the law only imposes the obligation of building schools in the case of a school board, but it would seem equitable where in all ordinary understanding of the word the people for whom the schools exist show that they do not consider them suitable, by frequenting others, that the State should not exclude these schools if efficient, from annual grants.

We agree with the Rev. W. J. B. Richards, Roman Catholic diocesan inspector of schools (Q. 26,843) that the conscience clause is not of much use as a protection. We think that it is in the management of the school, and in the appointment of the teachers that the true securities for fair play and freedom from the danger of proselytism are to be found.

The cases will be rare where schools will be built and frequented from a repugnance to the type of teaching given in board schools. The mass of the Protestant population of this country do not desire to see the minor differences among the various denominations emphasised in the day schools. Where the management is moderate and conciliatory, we find that parents choose their school largely by its neighbourhood, by its efficiency, by its pleasantness, by its cheapness, sometimes by its dearness and consequent exclusiveness. The one exception is the Roman Catholics. They are unwilling to go to other schools, when they can have their own, and their schools are rarely used, and mainly for want of other accommodation by Protestants. Other bodies may build schools in connexion with their church organisations, but their efforts will not necessarily be responded to by members of the congregations, but no one doubts that the Roman Catholic parents, whether in deference to their priests or by their own preference, do their best to frequent the schools of their own church. It would be well if Parliament should recognise this fact, and should give, as in Scotland, a wider meaning to the word suitability. The same principle would apply where school boards are desirous of building on account of the great pressure on their schools and their popularity. Where the parents show that they consider the board schools most suitable, the boards should not be restrained from building in the interest of some voluntary school which has remained for years half empty, unpopular, and often structurally and educationally inefficient and unsuitable.

We must point out that the liberty of establishing distinctive and denominational schools under private and largely under clerical management, is a fair concession to minorities where the general school system is popular and representative, but the circumstances are materially altered if this liberty to found exclusive schools prevents the mass of the people from having the control of the management and the appointment of the teachers in the schools to which they are by law forced to send their

children.

There are other circumstances that render a school unsuitable to a section of the Other causes population who otherwise would use it, besides the marked denominational character of unsuitability besides of its management. Among them may be mentioned the demand of a fee disproportionate to the means of the majority of the parents. The Education Department differences. recognises that a high fee may render a certain school not fully available for the population among which it is placed, and the words of the fifth section of the Act of 1870, "available for all the children resident in such district, &c.," have been so construed as to enable the Department to affirm that if the only school has an excessive fee it will not be considered available for all the children in the district. These distinctions of language are not very important. So long as it is recognised that there may be a need of further school provision in spite of the existence of a sufficient number of places in some kind of public elementary school or other, it matters little

whether the reason for the need be found in calling the existing accommodation not available or not suitable.

Alleged undue multiplication of board schools.

of Rev. J.

Gilmore.

school the m subscr them t Allegations We

Another complaint which is commonly made against school boards is that they have built excessively, and thereby closed efficient voluntary schools by their competition. The phrase commonly used is that the school board system was intended to supplement, but that it has been used to supplant the voluntary system; that not only have schools been needlessly multiplied, but that the increase of cost has told severely upon the managers of voluntary schools who have had increased claims made on them for subscriptions in spite of the promise made in 1870 that the cost should be lightened to them by an increase in the Parliamentary grant.

We had one or two specific allegations of over building by boards to the prejudice

of voluntary schools, which we were able more or less to test.

The Rev. J. Gilmore, Chairman of the Sheffield school board, who is also the manager of several voluntary schools in Sheffield, in which he states (Q. 34,717) that there are no voluntary subscriptions made, two complaints. He said (Q. 34,589), in reference to a school opened by the Sheffield board, "We proved by figures and " statistics to the Education Department that there were in existing efficient elemen-"tary schools, within half a mile radius, 1,500 vacant places," and notwithstanding that the school board of Sheffield was allowed to build this large school for 850 Mr. Gilmore states that school accommodation should be provided for one-sixth of the population (Q. 34,685); at that rate, the population in Sheffield in 1886 being estimated by the Registrar-General at 310,957, there should be nearly 52,000 school places. The Education Department's statistics for 1884-85 furnished to us for our Return B., showed a little more than 47,000 places of all kinds; and the reports of Her Majesty's Inspector showed that much of this accommodation is unsuitable and unavailable. Our returns show that in the Sheffield voluntary schools, out of 74 principal rooms, there are 38 above 25 feet in width, the widest being 57 feet; and out of 125 class-rooms, there are 41 less than 14 feet wide, the narrowest being 7 feet wide, and there are six under 10 feet high.

Mr. Gilmore rested his objection to the building of a board school in Sheffield on the existence of vacant places in existing public elementary schools (35,043), but he afterwards stated (Q. 35,045), that whether the voluntary schools are full or empty, there ought to be places for one sixth of the population. He further admitted (Q. 35,046) that vacant places in Roman Catholic schools are not suitable for Protestant children, and that schools with high fees are not suitable, so that it cannot reasonably

be expected that their vacant places should be filled.

The school which, according to Mr. Gilmore, the Chairman of the Sheffield board, ought not to have been built in Sheffield, had been open a fortnight when he gave his evidence, and was already full, having 860 accommodation, and about as many on the roll. He complained, however, that it had been filled by partially emptying other schools, drawing 250 children from St. Matthias, 150 from St. Barnabas Church of England school, from St. Mary's 42, and from the Brunswick Wesleyan school 27, from a second St. Barnabas school 44, and from the surrounding board schools 204. But according to Mr. Gilmore's evidence some of these board schools were permitted by the department to be overcrowded temporarily, pending the opening of the new school, and were, therefore, bound to part with some of their scholars when that event took place (35,062-35,074).

The Brunswick Wesleyan school appears by the Education Report of 1886-87, to have had a nominal accommodation of 1,030, and a yearly average of 630, thus accounting for 400 of the 1,500 vacant places. We have already referred to the Government examination of the school, and the report of Her Majesty's Inspector in the year 1885, which complains of the bad teaching, the unremedied structural defects, and the class rooms too small to be of much value, which tempt the teachers to overcrowd them. In the year 1886 no merit grant was awarded to this school. The

main room is 57 by 57 feet. There are two class rooms each 9 feet wide.

St. Barnabas, Alderson Road, national school, had 143 scholars in average attendance, and 237 places according to the Education Report, 1886-87, or 94 vacant places, but the principal room is 49½ feet by 33, and supplies 206 places at 8 square feet per child. If this room were measured at 10 feet, and the width beyond 24 feet excluded from the calculation, it would hold less than 120.

In St. Barnabas, Cecil Road, with accommodation for 546, and 359 average, or 187 vacant places, the main room is 60 feet by 30, that is, it accommodates 225 children at 8 feet per child. At 10 feet per child, and excluding the space beyond 24 feet in width, it accommodates 144 children. The infant school has a room 62 feet by 30.

(Chapter, Comparison of board and voluntary schools, p. 345.) (Statistical Returns B. furnished to the Commission.)

(Statistical Returns B, furnished to the Commission.)

(Statistical Returns B.)

St. Matthias, stated by Mr. Gilmore to be the best school in Sheffield (35,065), had 853 accommodation, and by the Blue Book of 1886-87, returned 748 average attendance, or nominally 105 vacant places. In this school the principal room in (Statistical the boy's department is 65 feet by 36 feet. In the girl's department it is 45 feet by Returns B.) 36 feet. In the infant school there are two class rooms each 13 feet 10 inches wide.

In St. Matthias school, the fees in the boys department are 4d., 5d., 6d., and 9d. a week, according to standard, and subjects taught; in the girl's department 4d., 5d., and 6d.

St. Mary's, Hermitage Street, Church of England school, had 926 accommodation. and 582 average, or nominally 344 vacant places. The fees in this school, are, boys 4d., 5d., 6d., according to class.

In the Brunswick Wesleyan school the fee is 3d. 1st Standard, 4d. 2nd, 5d. 3rd, 6d. 4-5-6-7 Standards.

Of the 1,500 vacant places alleged by Mr. Gilmore as a reason against building this Sheffield board school, 1,100 were in the schools he mentioned. We have shown the character of the nominal accommodation, and in some cases the fee of these schools, and also the fact that Sheffield generally, though a town where the working class is a preponderating element of the population, has school places, reckoning all these bad buildings at 8 feet per child, for less than one-sixth of the population.

The second case of improper building of a school by a board, complained of by Mr. Gilmore, was at Hull. He says, (Q. 34,594-5) "When I had charge of Case of St. Philip's national schools at Hull, about nine years ago, the Hull board Trippett determined to build schools within a few yards of those old national schools. I School, I "then represented the matter to the Education Department, and did all I possibly " could to stop it. It seemed that Her Majesty's Inspector had given his consent, " and the consequence was that the Education Department did not wish to withdraw, "but to effect some sort of compromise in the matter; and the result was that the " national school, Trippett, or St. Philip's, was closed just as soon as the board school " was opened. The new school was not more than half filled at the time; there was " no necessity whatever in that case for the board to build schools so near to the " existing efficient national schools; the board school was the Charterhouse Lave " board school."

Mr. Gilmore stated (Q. 35,052) that when the Hull school board built this school there was accommodation in the neigh bourhood for more than a sixth of the population, and that the board school was just across the street from a large national school. It appears that this took place in spite of Mr. Gilmore, in 1879, when the Duke

of Richmond was President, and Lord George Hamilton, Vice-President of the Education Department (35,055-6).

We had the advantage of hearing Mr. O'Donoghue, the clerk of the Hull school board, a few days after Mr. Gilmore gave his evidence. He stated that owing to the great pressure for want of schools, the Hull school board has been even too careful in delaying to supply the necessary accommodation, and that the fear of trenching upon denominational schools had kept the board from fully discharging their own duty in the matter of school supply. (Q. 35,981.) Mr. Stevelly, Her Majesty's Inspector for Hull, reports in 1879, the date of Mr. Gilmore's complaint, that 24,500 children should be in attendance, and the whole accommodation was for 21,727 scholars. He states that it is difficult to choose sites without coming near existing schools. In reference to the special case of the Trippett school, complained of by Mr. Gilmore, Mr. O'Donoghue said (Q. 36,171-5), that the school was closed, but not as a result of the opening of the board school. It was closed before the opening of the board school, and the managers asked the board if they would take the master in connexion with that school. "I should say that the master had farmed the school-it was a " very weak inefficient school . . . the master said he could not pay an assistant " master, which would have involved an expense of 701. a year with the off chance " of getting enough children to fill the school." After the boys department at the Trippett school was closed, the average attendance of girls and infants in the following year was higher than the previous attendance of all these departments.

The board school though near this church school had its entrance in another street,

so that the entrances were a considerable distance apart (36,176).

Another case of alleged over-building was brought before us in reference to the Case of London school board.

That board projected and built a school for 1,200 children in Upper Kennington nington Lane board school, Lane, Lambeth. There was great opposition to the building of the school by the London. olergy and others interested in the neighbouring voluntary schools, but at length

Upper Ken-

the school was built. The present school board for London asked the present Education Department to allow them not to open the girls' and infants' departments; this application was, however, refused, and the school was opened and filled immediately.

Some facts and figures in reference to this school will be found in Appendix D., XVI., of our Second Report. The official letter from the board shows that after building Upper Kennington Lane school and another school (since abandoned), there would be a deficiency in the district of 238 places, reckoning every voluntary school-place in the district as fully available, though 598 of these places were, in the judgment of the board, unavailable. In 1886, the figures of children scheduled by the board show a deficiency of 906 places after building the school in Upper Kennington Lane. The dimensions of the rooms and fees of the various voluntary schools are shown in a table at page 1,043.

As to multiplication of board schools. No doubt individual instances may be found where some particular voluntary school has fallen off in attendance after the opening of a board school in the neighbourhood, and considering that there are many schools bad in premises, management, staff, and teaching, it would be strange if some had not suffered when parents had a chance of sending their children to a thoroughly efficient and well equipped school. But if we examine the facts broadly, we shall find that the growth of the board school system has accompanied a great improvement and expansion of the voluntary schools.

The pledge given by the Government in 1870, that the board system was to supplement and not to supplant the voluntary system, has been kept, and more than

kept.

Apart from the text of the Act, the spirit in which it was conceived may be found expressed in the words of Mr. Forster in his introductory speech when he stated "We must take care not to destroy the existing system in introducing a new " one. In solving this problem, there must be consistently with the attainment of " our object the least possible expenditure of public money, the utmost endeavour " not to injure existing and efficient schools, and the most careful absence of all " encouragement to parents to neglect their children. I trust I have taken the " House thus far with me. Our object is to complete the present voluntary system, " and fill up gaps, sparing the public money where it can be done without, preserving " as much as we can the assistance of the parents, and welcoming as much as we "rightly can the co-operation and aid of those benevolent men who desire to assist their neighbours." That welcoming of voluntary aid was not only applicable to the then existing voluntary schools, it was intended and enacted that a period should remain open during which the denominational friends of education should be invited and encouraged to supply the need of schools. In the same speech Mr. Forster said as to the supply of new schools,-" Now, here for a time, we shall test the voluntary " zeal of the district. Not only do we not neglect voluntary help, but on the "condition of respecting the rights of parents and the rights of conscience, we "welcome it. To see then whether voluntary help will be forthcoming, we give a "year. We think we ought to give enough of time to test the zeal and willingness " of any volunteers who may be disposed to help, but we ought not to give longer " time, because we cannot afford to wait. If that zeal, if that willingness, does not " come forward to supply the schools that are required, then the children must no " longer remain untaught, and the State must step in." The Bill went through considerable changes of detail during its passage through the House of Commons, but on the third reading, Mr. Gladstone, the Prime Minister, made a memorable speech in answer to Mr. Miall, in which he spoke in very much the same tone about the Bill. He said (page 507, Report of Education Debates): "It was with us an absolute " necessity, a necessity of honour and a necessity of policy, to respect and to favour " the educational establishments and machinery we found existing in the country. "It was impossible for us to join in the language or to adopt the tone which was "conscientiously and consistently taken by some members of the House who look upon these voluntary schools having generally a denominational character as admirable passing expedients, fit indeed to be tolerated for a time, deserving all " credit on account of the motives which led to their foundation, but wholly unsatis-" factory as to their main purpose, and therefore to be supplanted by something they "think better. That is a perfectly fair and intelligible theory for any gentleman to " entertain, but I am quite sure it will be felt that it has never been the theory of the "Government." Sir John Packington in the same debate, after one or two small criticisms of detail, stated that he accepted the measure with thankfulness and joy, and, indeed the general conclusion which may be gathered from the debates is, that the Government, with the aid of the Conservative party, fully carried out this

policy of cordial recognition of the existing voluntary system, in opposition to the strong and repeated attacks of the more advanced section of their own supporters.

But it was never intended or understood that this favourable treatment of voluntary schools should relieve them of the obligation to make some exertions and to submit to some personal sacrifices on behalf of a system, which enabled them, with considerable State aid and a large measure of administrative freedom, to retain the monopoly of the education of many districts, and to be strongly protected in their existing rights in those places where school extension under boards should prove necessary. Nor was it intended to prevent the growth of school boards and the gradual and voluntary transfer of existing schools to representative bodies. On the contrary, we find that in the debate on the second reading, Mr. Forster in answer to Mr. Dixon (page 42, Ed. Debates Report) said, "I was glad, however, Desire of "to hear my hon friend expressing his belief that under the provisions of the Bill, Mr. Forster " school boards would quickly become universal, and compulsory attendance insisted that volun-" upon, because I agree with him in entertaining the hope that the effect of the Bill should be will be that school boards will be established throughout the country, and that in a transferred " short time attendance at school will be rendered compulsory." And again in the to boards. debate of the 20th June, on the motion that the Speaker leave the chair on the recommitted Bill, Mr. Forster urged in favour of the new proposals of the Government, "The school boards will come into operation more speedily, and they will work more " cheaply, and these are two reasons why their number should be increased, rather "than diminished." And on June 27, in the debate on Mr. Walter's amendment in favour of universal school boards which he moved avowedly for the purpose of facilitating the transfer of voluntary schools to boards, Mr. Forster said that "He " had always looked forward to many of the existing voluntary schools being willing " to transfer themselves to school boards, and he hoped that that would be the case."

But where voluntary managers have been willing to continue their schools, let us consider what has been the effect of the Act of 1870, and of its administration by the Education Department.

Before 1870 it used to be estimated that the average yearly cost of school main- Help given tenance was about 30s. per child in average attendance, roughly divided into equal to voluntary parts between the fees, the grant, and the voluntary subscriptions. (The appended schools by table gives, omitting fractions of a penny, the income per head from fees, grant, and 1870. voluntary subscriptions, and the total income in Church of England schools from 1865 Increase of to 1886).

grant and diminution of sudscriptions.

CHURCH OF ENGLAND SCHOOLS.

INCOME PER CHILD: -AVERAGE ATTENDANCE.

-	Voluntary Sub- scriptions.	Fees.	Government Grant	Total Income.	- Voluntary Sub-	Fees.	Government Graut.	Total Income.
1865 1866 1867 1868 1869 1870 1871 1872 1873	s. d 7 8 7 10 8 1 7 11 7 9 7 6 7 4 7 9 8 2 8 4	8. d. 7 10 8 0 8 0 8 0 8 2 8 0 8 4 8 11 9 3	8. d. 7 5 8 1 8 3 8 2 8 6 8 9 8 10 9 10 10 10	1 7 2 1 6 9 1 6 0 1 5 8 1 5 7 1 5 6 1 7 6 1 9 7	876 9 6 877 9 6 878 8 9 879 8 3 880 7 10 881 7 9 882 7 7 883 7 4 884 7 3	s. d. 9 10 10 1 10 2 10 3 10 5 10 5 10 6 10 7	s. d. 12 1 12 5 13 2 14 2 14 7 15 0 14 10 15 4 15 8 16 6	£ s. d. 1 13 2 1 13 8 1 13 11 1 14 9 1 14 8 1 15 3 1 14 9 1 15 2 1 15 10

The Government in 1870 promised that aided schools might in future earn a further grant so as to make the proportion that the grant might bear to the whole income a possible maximum of one half, and a possible amount, subject to that limitation, of 15s. a head. The restriction as to the grant not exceeding half the total income was imposed by section 97 of the Act, its augmentation was determined in the Code. Some friends of the voluntary school system urged that parliamentary security should be given them for the augmentation, but it was felt that the solemn pledges of a Government associated with legislation of such importance were a sufficient guarantee, and on the advice of Mr. Disraeli, no legislative enactment was pressed for.

Further extension of State aid to voluntary schools in 1878.

Not intended by framers of Act, 1870, that voluntary schools should be maintained without subscriptions.

It may here be noticed that in 1876 a further concession was made to school managers by the removal of the parliamentary obligation that other sources of income must equal the grant in all cases where the grant did not exceed 17s. 6d., and at the same time the conditions of public aid were so altered under the vice-presidency of Lord Sandon, as to largely increase the grants which might be earned on the adoption of a more liberal curriculum. But it was never intended in 1870 that schools should be maintained without local contributions. Mr. Gladstone, on the 24th June, in the debate on the recommitted Bill, said:—"We shall take care that under no circumstances shall the public grants be allowed so to operate as entirely to supply, " together with school pence the sum necessary to support those [voluntary] schools, " and there shall always remain a void which must be filled up by free private " contributions, and without which, failing other sources of assistance, these schools " would no longer deserve the character of voluntary." As a matter of fact, even in 1870, there were a few high-feed schools which were self-supporting by means of the fees, and of the grant; and since then, the raising of the fees and of the Government grant, has greatly increased their number; but such a state of things was never contemplated as normal, or intended to be the financial basis of our national system.

Under these conditions of increased financial support, and with their prior right on the school constituency carefully protected from school board competition, both by the natural reluctance of the boards to spend money, and by the action of the department, where boards have been auxious to push the erection of schools; what has been the career of the voluntary schools, and can it be said that as a system the board system has been false to the honourable pledge given in Parliament, and has superseded the voluntary schools?

A time of grace was extended to voluntary effort, which by the statement of the Earl de Grey, then President of the Council, made in his speech on the second reading in the House of Lords, practically gave a period of from 18 months to two years "before the door will be closed against voluntary exertion." It was therefore contemplated that after that date, the further supply of school provision was to be practically entirely in the hands of the boards, but if we take the year 1874, as fixing the period up to which this vested right of expansion was operative for the growth of the voluntary system, what are the facts since that date?

Progress of voluntary schools.

In the schools inspected in 1874, voluntary accommodation was 2,626,000 school places; the average number on the roll was 2,277,000, and the average attendance was 1,540,000 children. In 1886 in round numbers the accommodation was 3,443,000 places, the average number on the roll was 2,867,000, and the average attendance 2,187,000, an increase of 817,000 accommodation, 590,000 on the roll, and 647,000 average attendance; while the board schools in the same time have increased from 245,000 accommodation, 221,000 on the roll, and 138,000 in average attendance, to 1,692,000 accommodation, 1,638,000 on the roll, and 1,251,000 in average attendance. But so far from the board schools having emptied the voluntary schools, the latter are fuller now than they were in 1874, the average attendance being 63.5 per cent. of the accommodation, whereas it was 58.6 per cent. of the accommodation in 1874. The voluntary schools which in 1874 had accommodation for 65.4 per cent. of the estimated child population needing school places, had in 1886 accommodation for 73.6 per cent. of the estimated child population, and if we look to the number on the roll, we find that in 1874, 57.7 per cent. of the child population was on the roll of voluntary schools, and in 1886, 61.7 per cent. of the child population was on the roll of the voluntary schools inspected during the year. So far, therefore from the school boards having superseded or supplanted the voluntary schools, it is evident that both together have been labouring, the one in discharge of a Parliamentary duty, the other as a self-imposed task in overtaking the lamentable deficiency of school provision and school attendance which disgraced the country before 1870.

Proportion of cost borne by subscriptions, fees, and grants.

And so far from the strain on the resources of voluntary subscribers having been increased, the table of subscriptions, fees, and grant, which we have given for Church schools, shows that the income from voluntary subscriptions is 2s. 3d. a head, or nearly 25 per cent. less than it was in 1876 when Lord Sandon's Act materially increased the grant, and relieved managers from the obligation in all cases of finding half the income of the school.

In the case of other voluntary schools, the voluntary subscriptions are lower than in the case of Church of England schools. Thus, the Wesleyans in 1886, with 130,088 scholars, derived 15,691l., or 2s. 5d. a head from voluntary contributions.

In 1878, the first year when their returns were separated from British schools, their subscriptions yielded 3s. 1d. a head.

The British schools in 1886, with 258,396 scholars in average attendance, had an income from subscriptions of 74,694l., or 5s. 9d. a head. In 1878 their subscriptions. yielded 6s. 10d. a head. The Roman Catholic schools derived 7s. 2d. a head from subscriptions in 1886, and 9s. 5d. a head in 1876.

But some of the advocates of voluntary schools complain that the lightness of their Complaint subscriptions is no refutation of the reality of their grievance, because, in addition of voluntary to subscribing to their own schools, they have to pay rates for the support of the that they board schools, thus maintaining a system they dislike, and crippling, so far, their have to pay means of maintaining their own schools; and some of them ask that they may be rates. excused from payment of the school rate to the extent to which they subscribe to their own schools.

As to the grievance of contributing to a system they dislike, that is inseparable from the fact that the maintenance of schools has been made a public duty charged on public funds. No man is allowed to take credit for his expenditure in private charity in diminution of the poor rate. If the proposal to allow deduction of subscriptions to voluntary schools from the school board rate were allowed, that would be in practice maintaining all schools, denominational and others, from the rates. The proposal, even if it were theoretically reasonable, is not a practical one. As to the further complaint that people who pay rates are unwilling to subscribe any longer to voluntary schools, this merely shows that there is no keen desire on the part of such people for the maintenance of denominational schools. Indeed, to a large extent voluntary schools are now maintained, not from religious zeal, but from fear of a heavier charge if a school board were established, and it is the commonest appeal to subscribers that it is cheaper for them to maintain the existing schools than to suffer them to be closed or handed over to a school board. It must be remembered that the title these denominational schools claim, is that of voluntary. They are maintained, not in obedience to a legal obligation, but because their supporters declare their wish for something which the State declines to give, namely, the maintenance of distinct denominational teaching and the control and management of the schools, including the power of appointing and dismissing the teachers. These are very important powers, and it is not unreasonable that those who wish to preserve them should bear some material part of the cost of securing them. It must be remembered, too, that there are other incidental advantages secured to the churches by their denominational Thus, an organist and choir master could often not be secured unless the salary of schoolmaster were added to the small sum that the church body is able to pay for these ecclesiastical services. It is common to require the teacher of the day school to teach in the Sunday school. The Sunday school, which is held in the day school, has the building kept in repair out of the funds of the day school. All these advantages are of great value and should be paid for.

Indeed, most of the witnesses who spoke on behalf of the voluntary schools, admitted that there should be voluntary subscriptions, and the few who did not admit this, thought it unlikely that Parliament would allow private management to continue if all the school funds were derived from public grants, or taxation of the parents.

Another grievance urged by the friends of voluntary schools is the levying rates on Rating of school buildings.

school buildings.

No doubt the policy of the law has for many years been against exceptions to rating, and exemption from rating is, pro tanto, a subsidy from the ratepayers.

We think, however, considering that in public elementary schools there can by law be no profit made by the managers, that it would be equitable that public elementary schools in premises conveyed by a trust deed free for the purposes of education, should be exempt from rating.

It is obvious, as Mr. W. S. Daglish, the representative of the North of England Voluntary Schools Federation said, who came specially to complain of the grievance of rating school buildings, that buildings for which a rent is paid, should be rated. (Q. 52,141–4.)

Another complaint of the advocates of voluntary schools is the hardship upon poor Complaint persons who use the voluntary schools in the matter of the payment of fees.

The school boards have power to remit fees, and very generally use that power; but sion of fees. voluntary managers state that their poverty makes it difficult for them to sacrifice that source of income, and they are thus obliged to send the poor to the guardians to obtain the payment of the school fee. This has a tendency to pauperise, or at any rate to 3 A

as to remis-

o 55202.

humiliate the parent, and, moreover, the guardians are apt to be very grudging in

their readiness to pay the fees for the poor who are not paupers.

We desire here to repeat the opinion which we have already expressed in the chapter on the cost of elementary education that the poor are fairly entitled to free schooling, whether in a board or a voluntary school, and that it is right that, if necessary, a moderate fee should be paid for them by some public authority, to the managers of the schools attended by the children. We think it undesirable to associate this aid with the idea of pauperism, and it is deserving of consideration whether the district councils proposed under the Bill now before Parliament should not have this duty entrusted to them.

In that case we think it should be their duty to pay the fees both for children who are under the age of compulsion, and for those who may be exempt from the obligation of school attendance, if their parents or guardians are willing to prolong their education.

Complaint that board schools are better than voluntary schools, and that the latter are too poor to equal them,

Some witnesses complained of the excellence of board schools and of the keen competition from which the supporters of voluntary schools suffered, owing to the better premises, better staff, and more liberal curriculum of the board schools. Thus, Mr. T. W. Allies, secretary of the Catholic Poor School Committee (Q. 9320), after describing the enormous advantage which the school boards have over voluntary schools, on account of the power of levying a rate, says that the school boards "supply "themselves with everything they need, including excellent and well furnished buildings, complete apparatus, and skilful teachers (most of all, perhaps, teachers) at practically any cost they like to impose upon the people. We, on the other hand, are deprived of all those advantages, and I have felt most acutely in the last 15 years the perpetual disadvantage under which we lie. It has hardly, perhaps, come into full action till about the last five years; but now it is every year more and more apparent, and it is so great, that it seems to me that it will ultimately destroy "the voluntary schools if it is carried on in the same ratio as it is now." (Q. 9322), He fears that the board schools will become the normal standard of education. His remedy (Q. 9325) is in some way to prevent the enormous predominance of wealth from public sources which the board schools have at their command as against voluntary schools. (Q. 9374), He accuses the school boards of increasing the cost and extending the range of education for the purpose of driving the voluntary schools to destruction. (Q. 9467-8), He says of the board schools, "I only see magnificent " buildings, which, when I compare them with some of those which we are obliged to " use, fill me with a feeling of discomfort. I see palaces raised where we can only " raise very humble buildings, and I feel the effect of that upon the parents. They say " of the board schools: 'We see everything we want here, spacious rooms, &c., &c.' " If we go to our own schools there is very small accommodation in comparison. "All that is done I say by an act of injustice." And he says (Q. 9470), "I think " that the moral and intellectual results may be disadvantageously operated upon by " bad buildings;" and he goes on to repeat that the educational superiority of board school teaching is only at its commencement (9472). He says (Q. 9473), "The "educational results as to the sixth and seventh standards are a good deal superior "in board schools, and I am afraid that superiority will go on increasing. That is produced by the great wealth that they have at their command." (Q. 9511), he says, "The board schools are carrying out further and further their attempt to give "a first-rate education and they are making all education much more costly than "it was;" and (Q. 9584), he says, "The school boards wish to be the sole schools " in the country. They wish, that as a lever for democratic power; all the education " should be in the hands of schools that are maintained upon their principles; that " is to say, detaching religion from the whole system of education." (Q. 9588), " Mr. Allies says, I object to [school boards] giving in those schools an education "which does not properly belong to the children of the parents in their actual " condition.'

The Rev. W. J. B. Richards, who has been a diocesan inspector of Roman Catholic schools for 16 years, was also called as a witness on behalf of the Roman Catholics. He complained that the competition of the school board made it harder for the Roman Catholics to work their schools. Thus, he said (Q. 26,519) that the higher salaries paid to teachers by the London school board made the Roman Catholic teachers dissatisfied with comparatively small salaries; and (Q. 26,537), he says that the London school board furnishes all their schools as perfectly as it is possible to furnish them, and that causes unpleasant contrasts to be made. He also complains that the better instruction given to pupil teachers and the relief from some of the

hours of teaching in school given by the London school board places the board pupil teachers at an enormous advantage when sitting for the scholarship examination compared with their pupil teachers (Q. 26,541). He does not blame the London school board for their liberal salaries; nevertheless the contrast makes the Roman Catholic teachers discontented (Q. 26,542).

Mr. James Murray, head master of the St. Francis Xavier Roman Catholic school Q. 50,103at Liverpool, gave similar evidence as to the low salaries of Roman Catholic teachers 50,109. compared with the salaries paid by school boards, and as to the badness of the Roman Catholic school buildings compared with board schools. Mr. L. Conway, Q. 50,294. head master of Holy Cross Roman Catholic school, Liverpool, also spoke of his school suffering from insufficient salaries paid to teachers owing to the poverty of the managers, and he mentions the badness of their buildings. He also objects to the Q. 50,303. system which allows the school board and does not allow them to have prizes for Q. 50,353. regular attendance. He thinks prizes should be found for them out of public money.

The Roman Catholic body being, as a rule, poorer than the other voluntary school managers, make their complaints as to want of means more emphatically, and they also feel most keenly the question of exclusive denominational teaching as of high importance, but the same complaints may be found in the evidence of Church of England managers and other advocates of denominational schools.

The various circulars we sent out gave full opportunity for those who received Complaints them to make any criticisms on the present law, the Code and its administration; in answer on the whole, considering the amount of agitation there has been, and the fact that circulars. in many cases organisations suggested answers making complaint against various parts of our system, it is remarkable to how large an extent the Acts, the Code, and its

administration have given satisfaction.

Circular A. received 3,759 answers from managers of voluntary schools to the first question: "Is there anything in the Education Acts which hinders the satisfactory "education in your school?" 764, or 20 per cent., answered by complaints of the Acts. Two-thirds of the managers find the Code suited to the children; one-third make criticisms; 62 per cent. are satisfied with the administration of the Code; 27 per cent. are not satisfied; 11 per cent. make no reply to the questions; 46 per cent. of the voluntary managers are satisfied; and 48 per cent. are dissatisfied with the encouragement given by the State to moral training.

Question 9. in Circular B., " Have you any observations to make on the working " of the Education Acts and the Code?" has drawn out many complaints of the hardships of voluntary schools, but many more answers contain no complaint. These

answers, however, have not been tabulated.

When complaints are made, they are often not deserving of any very great attention. In the case of Circular B., it has been possible to illustrate by the condition of the school the reasonableness of the complaints of the managers.

In Bradford, 29 voluntary school managers answered our Circular B. From these

answers we make the following extracts:-

The managers of St. Cuthbert Roman Catholic school complain "too much is St. Cuthbert " expected from the class of children who come to this school, as the parents are R.C. " poor, &c." The merit grant was refused to this school; the grant for English was Returns to refused; the percentage of passes was 53; the average attendance at the school Circular B. was 176; the cost 11.7s. 10d. a head. The fee is said to be paid, in most cases, without difficulty.

The answer from the Reverend Canon Motler, manager of St. Joseph's Roman St. Joseph Catholic school complains of unfair working of the Act, and unequal competition of R.C. board schools. The accounts of this school show that it was worked without any subscriptions. It received the excellent merit grant, though English and Geography were only paid for at 1s. each.

St. Thomas Church of England school, Bradford, complained that "the Acts are St. Thomas, "being so worked as to crush out voluntary schools steadily, but surely." This school Ch. E. had an average of 214 scholars, and 281. 6s. 8d. voluntary subscriptions out of a total income of 266l. 7s. 10d., or about 2s. 8d. a head; the fees were 133l.; the cost per head was 11. 8s. 4d.; the percentage of passes was 53; no class subjects were attempted, and the merit grant was refused.

St. Paul's Church of England school, Manningham, complained that "the Act or St. Paul, " Acts are made to act prejudicially to the interests of denominational schools." This Ch. E. school, with 437 average attendance, drew 18l. 1s. 11d. of its income from voluntary subscriptions, or about 10d. a head, and 397l. from fees, or more than 18s. a head, and 360l. from grant; thus, 2.2 per cent. of the whole income was furnished by the

voluntary managers. The school is in three departments, and they all got the fair

merit grant.

Bank foot Ch. E. school.

The managers of Bankfoot Bradford national school complain of the injustice of being rated, but make no return of the amount. The school has 254 accommodation, and 238 average. As Manningham St. Paul's school, with 693 accommodation, returns a total payment for rates of five shillings and two pence, it is not likely that the burden on Bankfoot can be very oppressive. The Bankfoot managers also complain that the board schools are worked to supplant the voluntary schools; that there are too many inspectors who have fanciful and useless crotchets.

In this school the voluntary subscriptions are 8l out of an income of 368l, or 8d.

a head, and 2.2 per cent. of the income.

The merit grant was refused to the senior The cost per head is 1l. 10s. 4d.

department, which passed 70 per cent.

St. Mary, Laister Dyke, Ch. E.

St. Mary, Laister Dyke, Church of England school, asks for more liberal grants to enable denominational schools to continue which are in danger of closing. This school, with 190 average, has no voluntary contributions, and spends 11. 8s. 9d. a head in school maintenance. The senior department got the fair merit grant. No merit grant was given to the infant class.

St. Anne R. C.

St. Anne's Roman Catholic school complains that the code is too exacting for the class of children attending. This school, with 357 average attendance, had no voluntary subscriptions, and cost 1l. 10s. 8d. a head. The girls' department got no

Holy Trinity.

merit grant on account of tampering with the registers.

The managers of Holy Trinity, Bradford, say that voluntary schools ought to draw their fair share from the rate.

This school, with 798 scholars on the roll, and 588 average, received 507l. 15s. of Government grant, 373l. from school pence, and had no voluntary contributions.

Thirteen schools out of 29 made no observations on the working of the Act and

code, and, therefore, presumably, were satisfied.

Conclusion as to complaint of inability from want present standard of education.

We are of opinion with reference to these and similar complaints, that it is unreasonable for voluntary managers to object to the progress of education because their limited means do not allow them to keep up with it. Voluntary management implies voluntary effort, and if the effort is inadequate, there is no duty imposed on them to maintain their schools, which are now a much lighter burden to keep up with voluntary managers than they were 10 years ago.

CHAPTER 18.

THE GRIEVANCES OF NONCONFORMISTS.

In a previous chapter of this Report we have pointed out that the Education Act of 1870 was constructed on the principle that it is no part of the duty of the State to secure religious instruction for children attending public elementary schools. School managers may, if they please, provide religious instruction, but since 1870 the connexion of a school with some religious denomination, or the provision of religious instruction has ceased to be one of the conditions of obtaining a share of the Parliamentary grant. Nor, since the passing of the Act, has it been the duty of Her Majesty's inspectors to inquire into any religious instruction that may be given in schools receiving grants.

Conscience clause ; clause 7, Act of 1870.

Liberty, as we have said, is left to school managers to provide what religious instruction they please; but this liberty is restricted by clause 7 of the Act, which insists that in public elementary schools-

"The time or times during which any religious observance is practised or instruction in religious subjects is given at any meeting of the school shall be either at the beginning or the end, or at the beginning and the end of such meeting, and shall be inserted in a time-table to be approved by the Education Department, and to be kept permanently and conspicuously affixed in every schoolroom, and any scholar may be withdrawn by his parents from such observance or instruction without forfeiting any of the other benefits of the school."

In the same clause it is also enacted that—

"It shall not be required as a condition of any child being admitted into or continuing in the school that he shall attend or abstain from attending any Sunday school or any place of religious worship, or that he shall attend any religious observance or any instruction in religious subjects in the school or elsewhere, from which observance or instruction he may be withdrawn by his parent, or that he shall, if withdrawn by his parent, attend the school on any day exclusively set apart for religious observance by the religious body to which his parent belongs."

According to the theory of the Act of 1870, it is for the secular instruction only that the grant is given. During the hours of secular instruction the teaching is to be free from any religious bias, and parents have the legal right to withdraw their

children from any religious instruction and observances which they disapprove.

The question whether the public elementary school accommodation in any school district is adequate to its requirements is therefore determined without regard to the churches with which any of the schools may be connected, or the religious preferences of the parents for whose children the schools are provided.

It is the view of the Legislature, according to the high authority of Mr. P. Cumin, that a public elementary school connected with any denomination is "suitable" for the children of every other denomination (Cumin, 512). The Catholic parent, so it is assumed, can without difficulty withdraw his child, who is attending a Church of England school, from the instruction that is given from the English Bible and the Church Catechism during the first three-quarters of an hour after the school opens; and it is also assumed that during the two hours given to secular subjects there will be nothing in the teaching or in the general spirit and tone of the school to impair the child's faith in the Catholic Church. The parent who is attached to the English Church may, under the same protection, send his child to a Catholic school.

The compulsory law is worked on these assumptions. If there is only one public elementary school within reach of a child's home, the parent who can make no other provision for his child's education is compelled, under legal penalties, to send his child to that school, however widely his own religious faith may differ from the religious faith which the school was established and is maintained to promote.

It was our duty to inquire whether the provisions of the Act of 1870 for securing the rights of parents are effective; and on this question we have received evidence from a large number of witnesses.

All the evidence goes to show that the conscience clause of the Act of 1870 is very Is the rarely violated. In other words, children are not refused admission into Church, conscience Catholic, or Wesleyan day schools because they refuse to attend Church, Catholic, or violated? Wesleyan Sunday schools; they are not compelled to receive the religious instruction in day schools if their parents ask that they may be withdrawn from it, and religious instruction and religious observances are not permitted to interrupt the secular work of the schools; but, according to the requirement of section 7 of the Act, are restricted to the beginning or the end, or the beginning and the end, of the school

The definite cases submitted to us in proof of its alleged violation were very few. Mr. T. Snape, who holds several important official positions in connexion with the United Methodist Free Churches (43,059, Snape), informed us that "at Kidlington, " in the Oxford (United Free Methodist) Circuit, in 1884, several boys were flogged for absenting themselves half a day (from a Church of England day school) to attend "the treat given by the Free Methodist Sunday school. Our minister," he continued, " wrote to Mr. Mundella, who was then Vice-President of the Council, on the subject, " and the matter was brought to the notice of the House of Commons. Mr. Mundella " instituted inquiries, and the master and managers were reproved by the Department. "Obstacles had also been put in the way on former occasions to prevent the scholars attending similar treats." (Snape, 43,119.) But it does not appear to us that "attending similar treats." (Snape, 43,119.) But it does not appear to us that cases of this kind, however reprehensible, are violations of the conscience clause. The parents of the children who stayed away from the day school at Kidlington to attend the Sunday school treat of the United Methodist Free Church had not withdrawn their children from the religious instruction of the school, nor could they allege that the day of the treat was, in the words of the Act, "a day exclusively set apart "for religious observance" by the religious body to which they belonged; and therefore the managers and teachers of the day school were perfectly within their legal right in requiring the children to attend school on that day. When the master

flogged the children he used his legal right unwisely and ungenerously, and incurred the reproof of the Department; but if he had violated the conscience clause the

Department might have suspended the grant.

Mr. Snape cited another case, "The son of the station-master at Worleston (in "Cheshire) attended the National School on week-days and the Free Methodist School on Sundays. The father, disapproving of the religious instruction given in the day "school, availed himself of the conscience clause to withdraw his son during the time "the religious instruction was given. In consequence the boy was excluded from the secular instruction; but Mr. Mundella, who was then Vice-President of the Council, "upon receiving a representation of the facts, directed that the boy must be "re-admitted, or the grant would not be continued." (Snape, 43,122.) This was a definite violation of the law, and was remedied under threat of the withdrawal of the grant.

The witness, after stating that the boy was re-admitted, went on to say that "because of the circumstances attending his withdrawal and compulsory re-admission, "influence was exercised with the railway superintendent in Chester to get the father "removed from his position as station-master at Worleston. This removal was about to be carried out, but, through the intervention of the Rev. Thomas Naylor, the "Free Methodist minister of the Crewe circuit, the facts were placed before the "railway authorities, and the superintendent then cancelled the notice of removal." (Snape, 43,122.) But whatever influence may have been exercised in order to remove the station-master from his post was clearly no violation of any clause in the Act of 1870; the demands of the conscience clause were satisfied when the child was re-admitted into the school.

Is the conscience clause efficient?

The other witnesses who appeared before us as representatives of certain Nonconformist denominations which, as the witnesses alleged, have cause of complaint against our existing educational system did not insist that the conscience clause is violated; it was their contention that in large districts the present provisions of the law, even when they are not violated, offer no adequate protection to the religious liberty of Nonconformist parents—a contention which is illustrated by the cases already quoted from the evidence of Mr. Snape. According to these witnesses the important question is not whether the law is violated, but whether it is effective. (Crosskey, 41,967.)

The Reverend Robert Bruce, M.A., D.D., has been a Congregational Minister at

Congregationalists: Rev. Dr. Bruce.

Huddersfield for 33 years; he was for three years Vice-Chairman of the Huddersfield School Board, and since retiring from the vice-chairmanship has been Chairman of the School Management and General Purposes Committee. (Bruce, 43,752-55.) Dr. Bruce is also Chairman for 1888 of the Congregational Union of England and Wales. He informed us that in connexion with the Congregational denomination there are, in England and Wales, 4,315 churches and branches, and about 3,500 ministers and missionaries. He does not think that the conscience clause is effective, "because " in so many cases children go and learn religious doctrines which neither they nor "their parents understand or believe." (Bruce, 43,766, 43,767.) When asked how it is that the parents do not avail themselves of the power to claim exemption, the witness replied: "I am afraid that in many instances it is owing to the indifference " of the parents; in other instances the parents are probably ignorant of the existence " of the clause; it is very seldom seen; I do not remember having seen the clause " myself. And, then, from the dependent position of many of the parents, small " shopkeepers, or persons employed by rich masters belonging in the main to the predominant church, they are afraid to risk boycotting of some sort. Then, some-" times the child might be marked, and suffer in some way, both educationally and " socially, by being made an exception; the parents naturally prefer the happiness and comfort of the children, and they take the risk of children learning doctrines which "they do not believe in order to have the chance of correcting the errors themselves." (Bruce, 43,768.) Dr. Bruce thinks that the conscience clause is an ineffective protection in board schools as well as in voluntary schools, only "the board school is "forbidden to use any church formulary, and therefore it has a natural conscience clause which the other has not." (Bruce, 44,051.) The witness informed us that a member of the Huddersfield School Board withdrew a daughter of his own from the religious instruction given in the board school at which she attended, but "the " head mistress went to the gentleman and said that she felt so much for the poor " child sitting by herself in a class-room, miserable, while the others were in school, " that she asked him, for the child's sake, to let the child come in, and she came in." The father was strongly opposed even to what Dr. Bruce described as the "mild form " of religious instruction" given in the Huddersfield board schools. (Bruce, 43,827.)

Dr. Bruce believes that managers of denominational schools endeavour to carry out the conscience clause according to the letter, and in the main according to the spirit (Bruce, 43,770); but he thinks that there is no doubt that the spirit is sometimes violated. Prizes or treats are given "to those children who conform to the religion of "the school" (Bruce, 43,772); by which the witness subsequently explained that he meant that they are given to children attending the day school who also attend the Sunday school of the same church; and if prizes are Sunday school prizes he thought that they should be given at a time when only Sunday school children are present that they should be given at a time when only Sunday school children are present. (Bruce, 43,931.) In other ways children not attending the Sunday school are made to occupy a humiliating or disagreeable position, and the impression is given that it is "a shabby thing" for parents to send their children to a day school and not to send them to the same place on Sunday. "This has been done," the witness said, "in our "own town." (Bruce, 43,773.) The witness also thought that if membership of a clothing club or a sick club is confined to those children attending a day school who are also in the Sunday school of the same church, the club money should not be collected in the day school. The club becomes a temptation to the parents of poor

children. (Bruce, 43,774.)
Mr. Thomas Snape, of Liverpool and Widnes, stated that the religious connexion United Method which he represented (the United Methodist Free Churches) numbers in the home districts, excluding the Colonies and foreign countries, 1,353 congregations. (Snape, Churches: 43,061.) The persons attached to these churches belong largely to the classes for Mr. Thomas which public elementary schools are provided. (Snape, 43,064.) The witness claimed Snape. to have a large knowledge of the opinions both of the ministers and members of the United Methodist Free Churches in different parts of England on educational questions. (Snape, 43,065.) He thinks that in districts where there is only a Church of England school within reach of the children of members of the United Methodist Free Churches, the conscience clause, instead of being an effective protection of their religious liberty, is "practically inoperative." (Snape, 43,110.) It was within the knowledge of the witness that members of these churches in many parts of England do not avail themselves of the conscience clause for two reasons: "In the first place, they are " afraid of losing their employment; and, secondly, they believe, truly or falsely, that "the children who have been withdrawn from religious instruction are not treated "kindly. The unkindness sometimes comes from the teachers, and sometimes from "their fellow scholars. The parents do not care to have their children regarded as "heretics." (Snape, 43,111, 43,112.) The witness also stated that parents have ground of complaint, even if they do not withdraw their children from the religious instruction. "A half-holiday and treat may be given to the day school children, who "also attend the Church Sunday School; but the children who attend the Methodist "Sunday School, while they have the holiday, are excluded from the treat. Rewards " may be given to one set of children, from which the other set is excluded; and a " sick fund may be established in a day school the benefits of which are confined to "the children who also attend the Sunday school. Complaints of this kind are made from many parts of the country." (Snape, 43,114.) The resentment provoked among the Free Methodists by what they regard as the unfair and unjust position in which their children are placed was described as "sometimes very strong and bitter." (Snape, 43,115.) In this connexion the witness mentioned the case, which we have already quoted, of several boys who were flogged for absenting themselves half a day from a church day school, in order to attend the treat given by the Free Methodist

Sunday School. (Snape, 43,118, 43,119.)
The Primitive Methodist Connexion which has in England and Wales rather more Primitive than 5,000 churches, and about 180,000 persons in church membership, and close upon Methodists: half a million attendants at public worship (Atkinson, 44,543-45), was represented here. J. Atkinson by its president, the Rev. John Atkinson. Mr. Atkinson stated that the Primitive Methodists belong exclusively to the working classes, and that practically they have no support from the wealthy (Atkinson, 44,612, 44,613); that they had reached the heedless, the shiftless, and the helpless, and had succeeded in carrying a higher life into hundreds and thousands of homes which were before neglected. (Atkinson, 44,614, 44,615.) The whole of the ministers of the Connexion are drawn from the working classes, and remain in the most intimate relations with them. (Atkinson, 44,549, 44,550.) He informed us that the commencing salary of a Primitive Methodist minister is 50l. a year; that at the end of 10 years it might reach 100l. or 110l.; and that the highest salary of any minister in the Connexion is about 150l. a year. (Atkinson, 44,608, 44,611.) The witness further stated that about one-half of the churches of the Primitive Methodist Connexion are in districts where

there is no school board; that a very large number of them are in rural districts; and that, as a matter of necessity, the children attend the day schools of the Church of England. (Atkinson, 44,546-48.) The fact that the children of Primitive Methodists attend church schools is no proof that the parents value the religious instruction that is given in them (Atkinson, 44,555); and the witness stated that the teaching of the Church Catechism, on the doctrine of baptism for instance, does not correspond with the religious belief of the Primitive Methodists; and yet the children are taught the Catechism. (Atkinson, 44,556, 44,557.) There are other grounds on which the religious instruction given in Church of England schools is objectionable to witness. but as the information which reached him came through children, he was unable to rest his complaints on his own personal knowledge; but the children state "that they " are cautioned against attending Dissenting places of worship, and it is impressed upon them that to attend these places is very wrong;" complaints of this kind are made in many parts of England where Primitive Methodist churches are found. (Atkinson, 44,560, 44,561.) The Secretary of the Connexional Sunday School Union, in answer to the inquiries of witness, had informed him that "from various parts of " the country he receives information from time to time that the children attending " the day schools are influenced in the direction of separating themselves" from the Primitive Methodist Connexion. (Atkinson, 44,565.) These complaints came to the secretary in his official capacity, and from many parts of England; he named the counties of Stafford, Derby, York, Norfolk, Berks, Gloucester, Monmouth, Middlesex, Herts, Kent, Surrey, Chester, Worcester, Durham, Cambridge, Dorset, and Northumberland. (Atkinson, 44,566, 44,567.) The conscience clause, as far as the witness knew, is inoperative in the schools at which the children of Primitive The principal reason why Primitive Methodists attend. (Atkinson, 44,551.) Methodists do not avail themselves of its protection is "their fear of incurring the " displeasure of their superiors in the neighbourhood, and imperilling their employ-" ment." (Atkinson, 44,552.) In many parts of England this is the reason which prevents parents from taking advantage of the conscience clause. (Atkinson, 44,553.)

The witness was cross-examined with regard to the statements of children attending Church of England schools, that they were cautioned against attending Dissenting

worship.

"44,578. Do you think that if the Commission wished to go into this question further, and to have evidence before them which they could sift, you could produce any cases which they might examine into?—I think I could.

"44,579. Of course we could not expect children to be brought here, but, as I understand, the children complain to the parents, and the parents to your ministers?—Yes.

"44,580. I do not mean that we should ever think of bringing the children to cross-examine them here, but supposing that we wished to test the matter, and asked any of your ministers if they would come and state upon their own authority that they have had such complaints from parents in their districts, do you think that any ministers would attend here to say so?—Yes, I think they would. Although, perhaps, in some instances they would scarcely feel at liberty to divulge the names of the parents, still the ministers would attend and state what had been told to them.

"44,581. I am not saying anything about the individual names of parents or children; but supposing that the Commission wished to test this matter they might obtain the statements of individual ministers who would depose to what you have now stated?—Yes."

The general impression of the witness with regard to the consideration that is shown to the children of Primitive Methodists attending Church of England day schools is given in the following extract from a later part of his cross-examination:

"44,584. My experience of the clergy of the Church would be that they would rather shrink from teaching the Catechism unless to children whom they believe to be members of the Church of England; do you confirm me in that?—No.

"44,585. For instance, no clergyman, I hope I may say, but, at any rate, no clergyman worthy of his calling, would wilfully teach a child which had not been baptised to speak about what vows he had made at his baptism?—All the children of our people are baptised.

"44,586. Then, of course, that particular point would not arise; but, speaking generally, do you not think that the majority of the managers of Church schools

would wish to respect the religious feelings of the parents of their children?—I cannot say that my experience would lead me to admit that. "44,587. You would not go as far as that?—No."

The Baptist denomination, which has 2,892 chapels in England and 607 in Wales, Baptists: was represented among the witnesses who appeared before us by the Rev. Charles Rev. C. Williams, of Accrington, President of the Baptist Union of England and Wales, April, 1886—April, 1887. (Williams, 44,617-19.) The witness stated that by far the larger number of places of worship connected with the Baptist denomination are in villages; that in Buckinghamshire, for instance; which he had recently visited two or three times, out of a total of 78 Baptist chapels, at least from 60 to 65 are in small villages. (Williams, 44,624.) He further stated that during the year that he was President of the Baptist Union he travelled over a great part of England; that he had made a visitation to villages, a special feature of his year's work as President; that he had come very largely into contact with the members of the Baptist village churches; and that in nearly every instance when he visited a village he asked about the state of education, as he was interested in the general work of day schools. (Williams, 44,621-23.) The witness informed us that in the villages which he had visited, and which, of course, were only villages in which there are Baptist chapels, he thought that generally there were more children connected with the Nonconformist Sunday Schools than with the Church of England Sunday Schools, "which would " seem to imply that denominationally the Nonconformists certainly have the greater " number of children." (Williams, 44,635.) At Mursley, in Buckinghamshire, for example, with a population of 300, the Baptist Sunday School had 65 scholars and the Church of England Sunday School about 30. At Newton Longville, in the same neighbourhood, with a population of 480, two Nonconformist Sunday Schools contain just about twice the number that attend the Church of England school. (Williams, 44,636.) In the judgment of the witness the presence of the majority of the children in Nonconformist Sunday Schools indicates the religious preferences of the parents (Williams, 44,745); they send their children to the National schools during the week, of necessity, because there is no other school within reach. (Williams, 44,634-37.) The witness, however, stated that scholars remain in Baptist Sunday Schools for a considerable time after the age at which they leave the Sunday schools of the Church of England. (Williams, 44,417.) Mr. Williams and those whom he represents do not regard the conscience clause as an efficient protection for the children. "Whether, he said, "the parents are right in the impression in every instance I cannot say, but "the representation made to me is this: That if they were to claim the protection " of the conscience clause it would expose their children to considerable inconvenience, " and some parents, much against their will, instruct their children to attend the "religious instruction given in Church of England schools as a less evil than being "marked off and exposed to annoyance in consequence." (Williams, 44,638.) He had been assured by his friends in the villages which he had visited that if the children were withdrawn from the religious instruction in Church schools both children and parents would suffer annoyance. (Williams, 44,697.) When asked how it was that a man who has sufficient strength of conscientious conviction to go to a Nonconformist chapel on Sunday, and to send his children to a Nonconformist Sunday School could not make up his mind to claim the protection his conscience demands on week-days, the witness answered: "The only reason why he cannot make up his mind is this-" the other fact has now been accepted, and a man, to the credit of all parties I say " it, is thought nothing the worse of because he goes to chapel; but this is a new "thing, this option given by the conscience clause, and it is very seldom used from " the impression that I speak of, an impression that may not be well founded, and "which I regret quite as much as anyone." (Williams, 44,804.) Again, "Going "to chapel has been accepted now as one of the conditions that clergymen must " reckon with in their conduct of parochial affairs, whereas within the school the " clergyman thinks, and I think properly, that he is the principal manager, and that " his will, therefore, should go for more there than in the village at large." When asked whether it was mainly from the clergyman that the annoyance came, and not from the people generally, Mr. Williams replied: "I should not like "to say that. I daresay there is a fear of offending the clergyman; but then, if the "clergyman should be offended, it is just as likely that some ladies of the parish, or that some gentlemen of the parish, would look with disfavour upon the party who withdraws his children from religious instruction." (Williams, 44,699.) The witness was reminded that he had declined to produce instances in proof of his allegation that parents were afraid to avail themselves of the conscience clause because of the

annoyance which might come to themselves and their children; and it was put to him that if the parents themselves refused to appear before the Commission through fear of the consequences, Nonconformist ministers could come and say that certain parents had complained to them that in their case the conscience clause was of no value. He replied: "Supposing that a minister came here to do that and gave you "facts, as I have no doubt that he would be asked to give facts with all the parti"culars, that would be known; he himself in his particular village or town would be regarded with ill-will in consequence, and the parents of such scholars would be "exposed to the disfavour of those whose good-will they value, and whose help "sometimes to them is very welcome." (Williams, 44,801; see also 44,639.)

Central Nonconformist Committee : Rev. Dr. Crosskey.

The Rev. Dr. Crosskey, who, since 1870, has been one of the honorary secretaries of the Central Nonconformist Committee (Birmingham), said that in his belief the conscience clause is ineffective; there are large numbers of parents who know nothing about it, and though, no doubt, Nonconformist ministers might, if they chose, diffuse the information wherever there are Nonconformist parents, speaking for himself, he is unwilling at present to press poor people to take advantage of the clause; his unwillingness arises from the fact that in many parts of England the poor themselves are afraid that if they did they would incur the displeasure of powerful people in the neighbourhood on whom they largely depend. He also thought that the separation of Nonconformist children from others in the school places them in a position extremely painful to a sensitive child; and for that reason he had never pressed Nonconformists in towns to take advantage of the clause; and to his knowledge parents are unwilling that their children should be what they call "black sheep." Further, in the belief of the witness, an effective conscience clause would prevent everything in the management of a school that could be an inducement either to the parents or to the children attending it to leave their own church in order to become adherents of the church with which the school is connected; and no degree of liberality on the part of the managers of a school in which all the teachers are members of the English Church can prevent the school from being a powerful influence in favour of drawing the children of Nonconformists into the Establishment. The clause, in the judgment of the witness, leaves unchecked some of the most powerful means of attracting Nonconformist children into the Church of England. (Crosskey, 41,967-77.)

London Trades Council. Mr. T. Smyth.

We received further evidence on this point from Mr. T. Smyth, who was elected to attend as a witness by the London Trades Council on behalf of the various trades connected with that body (Smyth, 52,604.) Mr. Smyth informed us that he was living in Chelsea at the time he appeared before us (Smyth, 52,235); but that he had worked at his trade as a plasterer in different parts of London, and in different parts of the country (Smyth, 52,555-59); that he had taken trouble to ascertain the views on the subject of elementary instruction for their children held by the men with whom he worked (Smyth, 52,560); and he described his evidence "as the general outcome" of his "conversation with all these men at different times from the first starting of "the Act" (Smyth, 52,561.) Throughout his whole evidence he claimed to represent the general opinion of working men, the parents of children attending public elementary schools, on the subjects into which it was our business to inquire. corroborated the testimony of other witnesses to the effect that there is no appreciable number of boys who are withdrawn under the conscience clause from religious (Smyth, 52,259.) Any boy that was withdrawn would be "a singular (Smyth, 52,261.) Many men preferred that their children should go to instruction. exception." board schools rather than voluntary schools because the religious instruction in board schools is not specific. (Smyth, 52,253.) Some men whom he knew had removed from Pimlico because there was no board school within reach to which they could send their children; some had had to send their children to board schools in the districts surrounding Pimlico. (Smyth, 52,250.) The conscience clause did not meet The following extract from his evidence contains Mr. Smyth's explanation of its inadequacy:-

"52,256. As a matter of fact, it is so very unworkable. If parents have to claim exemption for their children, it is in a manner making martyrs of them in a school of that character" (a school belonging to a religious denomination; see 52,254), "and they would rather put up with religious instruction that they did not agree with than go to the trouble of doing anything."

"52,257. Do you contend that any child attending a voluntary school in Pimlico (some of the schools of which are very large), and claiming the conscience clause, would be made a martyr of ?—I feel so.

"52,258. In what way would be made a martyr of?—He would be removed out of the class; he would be marked off and put aside; he would be in a manner pointed at, and pointed out as a boy different from the rest.'

Even in board schools Mr. Smyth thinks that the conscience clause does not work He instanced the case of a child of his own who attended Cook's Ground School, which is under the London School Board. The boy was "put to " religious instruction, or religious instruction was offered to be given. I sent and " asked that he should be withdrawn from that religious instruction, and I will tell " you what happened. There was a demur about doing so, and I had a consultation " with the schoolmaster about it; I sent my wife also to ask about it, and the result " of all the negotiations was that the boy was put up at one end of the room by " himself in front of all the school; while they were being given religious instruction " he had to stand there." (Smyth, 52,645.) On the election of Mr. Firth, as a member of the London School Board for Chelsea, Mr. Smyth obtained a pledge from him to take action in order to secure a redress of this grievance, and the witness informed us that he believed that after Mr. Firth's election the board found a separate room for boys withdrawn from religious instruction, and appointed teachers to take charge of them. (Smyth, 52,646.) Definite provision, however, had been made by a resolution of the London School Board, passed July 26th, 1871, that "During "the time of religious teaching or religious observance, any children withdrawn from " such teaching or observance shall receive separate instruction in secular subjects." [Parliamentary Return, 1884.]

But Her Majesty's inspectors are of the opinion that the conscience clause is Her

effective.

The Rev. D. J. Stewart, whose original appointment dates from the year 1850, and Rev. D. J. who, when he appeared before us, had been one of the chief inspectors for about Stewart. 12 years, in reply to the question, "Have you reason to believe that the conscience "clause is effective?" answered, "I should think it quite so." (Stewart, 3416.) This statement, however, receives useful illustration from subsequent replies of the same witness.

"3973. Can you tell us what it "effects"?—Perfect protection for the child and the child's parents.

"3974. But, as I understand, you have rarely seen a child protected by it?—

I said that I had rarely seen a child withdrawn.

"3975. Will you explain how it is effective if it protects no child?—I have never seen any cases of difficulty about the religious instruction given to children. "3976. But a provision to be effective must 'effect' something !-Yes.

"3978. Would you not rather say that it is inoperative than that it is effective, if it is never put into operation?—I should not say that."

The Rev. T. W. Sharpe, who was first appointed as one of Her Majesty's inspectors

Rev. T. W.

in 1857, and has been one of the chief inspectors since 1875, was also examined on this subject. He had never had any complaints that the conscience clause is violated. (Sharpe, 6316-18.) Mr. Sharpe was subsequently asked whether such complaints on the part of parents were likely to reach the inspectors, and he said: "The ordinary "process would be to complain to the Education Department direct, and the complaint would be remitted to the inspector, who would inquire into the case at
once." (Sharpe, 6749.) In answer to a further inquiry whether poor parents,
especially in rural districts, are likely to find access to the Education Department, Mr. Sharpe replied, "I have often said that I cannot find courage for all the cowards (Sharpe, 6750.) There is one other point in connexion with the conscience clause on which the judgment of an inspector of Mr. Sharpe's eminence is important, and we give it at length.

" 6751. Should you regard it as a violation of the conscience clause if children attending the National School and also attending the Church Sunday School were charged lower fees than children who attended the National School but did not attend the Church Sunday School? - I think it would be better to charge uniform

fees without respect to any religious denomination.

"6752. Should you regard it as a violation of the conscience clause?-The words of the Act do not put that into the conscience clause, and, therefore, I should not.

"6753. Managers can do that without bringing themselves within reach of

the law !-So far as I know they can."

Mr. Brodie, another of Her Majesty's inspectors, has "no reason to believe" that Mr. Brodie. "there is any grievance rankling in the minds of Nonconformist parents, though they 3 B 2

Majesty's Inspectors:

Mr. James McKenzie. "have not complained of it, through having to send their children to the church schools in the country districts." (Brodie, 58,832.) He had "never heard" of the grievance. (Brodie, 58,833.) Mr. James McKenzie, a sub-inspector, who is attached to the Education Office, and is sent to visit schools on emergencies, has never heard that any class of Nonconformists thought it "a hardship that children should be sent "to schools of a denomination other than their own." (McKenzie, 57,560.) He has "circulated over 23 districts in England," and never heard of the grievance; but he has had cases brought under his notice occasionally where "Jews or Roman "Catholics were attending the parish schools," and these have been pointed out to him as showing how amicably they worked. (McKenzie, 57,562.)

Mr. Fitch.

Mr. Fitch, however, who was first appointed inspector in 1863, became one of the chief inspectors in 1877, and is now inspector of the training colleges for mistresses, gave evidence which indicates that, although it would be the duty of an inspector to interfere if he were informed that the conscience clause has been violated, it lies beyond his province to inquire whether the conscience clause is effective. The following passages are extracted from Mr. Fitch's evidence:—

"57,798. I think you have said that you have not come across, in your own experience, cases of grievance tending to show the inefficiency of the working of the conscience clause as a protection to parents from having their children taught religious doctrines when they disapprove of them?—No, I have heard a great many complaints, but I have not been able to verify them, and my

experience does not justify me in saying much about it.

"57,799. From what class of persons have those complaints come?—Specially from Nonconformists, who have said that in a village where there is only a church school their children went to the school and received instruction in the Catechism and in the Liturgy, which they did not care about, and that they themselves were too much afraid of the influence of the squire and the parson to exercise their undoubted right of withdrawing their children. That is very often said, and one knows enough of human nature to believe that that is a very likely thing to happen, but I have not verified the evidence.

"57,800. Are the persons from whom you hear this persons who are personally acquainted with the working of the school, or do they merely repeat the current opinion of their body?—That sort of thing has often been told me by very trustworthy people who have lived in small country places where there is only one school, or who in other ways have been cognisant of the working of

the denominational school in their neighbourhood.

"57,801. We have heard a good many statements from persons occupying that position, and they have especially emanated from ministers of Nonconformist bodies, but we have not had, I think, an equal number of statements of the same kind from persons cognisant with the actual working of the school; is it your opinion that the parents themselves feel this, or that the persons of the religious denominations, to which the parents are supposed to belong, feel it most?—I could give you nothing but opinion; I could not give you what is really evidence on that point. The kind of statements that you refer to have been repeatedly made in my hearing, but I cannot say that I have gone to the parents and sought to verify them; I have felt that to be rather out of my proper province."

The name of Mr. Fitch, who was at one time the Principal of an undenominational training college, is well known to large numbers of Nonconformists; and for that reason he may have been more likely to hear of Nonconformist "grievances" than

those of Her Majesty's inspectors whose evidence we previously quoted.

Representatives of Educational Societies: Rev. Canon Willes. We received a considerable amount of evidence on this subject from representatives of educational societies connected with the Church of England, the Wesleyan Methodists, and the Roman Catholic Church. The Rev. Canon Willes, Rector of Monk Sherborne, Basingstoke, Secretary of the Board of Education for Leicestershire, and for many years Chairman of the School Attendance Committee for Lutterworth, assured us that no complaints of the infraction of the conscience clause had ever reached him (Willes, 47,085); and expressed his belief that the grievance of Nonconformists, who believe that if they availed themselves of the conscience clause they would suffer great social disadvantage is "purely imaginary." (Willes, 47,086.) But in the Lutterworth Union, in which, with the exception of one board school, all the schools are Church of England schools (Willes, 47,163) the conscience clause is practically inoperative. According to the estimate of this witness one-fourth of the children attending the Church of England day schools during the week attend the

Dissenting schools on Sunday; but out of 29,000 day scholars only 12 were withdrawn from the diocesan inspection.

"47,169. Then the fact is that these children who are largely attending Dissenting schools present themselves for examination in the Church of England theology?—If you put the question in another way, I would say that they present themselves for the examination in the religious instruction given in our schools.

"47,170. Which includes the Church Catechism?—As a matter of course;

unless they are specially withdrawn from it."

The Rev. James Duncan, who has been Secretary of the National Society since 1870, Rev. James gave it as his opinion that the conscience clause is found to be effective. (Duncan, 11,182.) But this witness also gave evidence which shows that of more than 2,000,000 children on the registers of Church of England schools only 2,200 are withdrawn from the whole of the religious instruction, and only 5,690 from any part

of it—7,890 in all. (Duncan, 11,175-77.) The partial withdrawals are, in the opinion of the witness, from the Catechism. (Duncan, 11,179.)

The Rev. David J. Waller, Secretary to the Wesleyan Education Committee, Rev. David informed us that very few children are withdrawn from the religious instruction given J. Waller in Wesleyan schools. "Teachers of 20 or 30 years' standing have never had one " single case of withdrawal. Some three or four teachers have stated that occasion-" ally a few Roman Catholic children have been withdrawn, and sometimes the " Jews have requested that their children might not be taught the New Testament;

" but they are very anxious that they should be instructed in the Old Testament "Scriptures. In many of our schools, which are attended by Roman Catholics, " Jews, and others, there is no case of withdrawal; and in one of our schools, a very "large one, where about one-third of the children are Jews, there is no case of withdrawal. If any do withdraw in any way it is by coming late." (Waller, 6890.) The attention of the witness having been recalled to his statement that the children of Roman Catholics and of Jews were not withdrawn from the religious instruction given in Wesleyan schools, he was asked some questions concerning

the character of this instruction.

"7226. You give them Christian instruction?—Yes, we give them Christian instruction.

"7227. And Protestant instruction?—Yes, we give them Protestant instruc-

In Mr. Waller's judgment the conscience clause is "effective" and is a security "that the conscientious scruples of the parent are not interfered with." (Waller, He admitted, however, that, considering how few children are withdrawn from religious instruction in any of the schools of the Kingdom, the clause might be described as "inoperative." (Waller, 7230.) As Secretary of the Wesleyan Education Committee the witness sometimes received complaints of the violation of the conscience clause, into which it was his business to inquire; he found that the great majority of cases were of a kind that "would break down altogether if brought under the "notice of their Lordships;" but he added that "frequently there has been some " amount of ground for the complaint, which has been forwarded." 7189.) There was pressure brought to bear on the parents out of school to send the children to the Church Sunday School. (Waller, 7189-90.) While the witness regarded the conscience clause as effective, he thought that the clause could not "interfere with certain influences which may occasionally be brought to bear in various ways outside the schools." "The parents of the children may be visited, and the thought may be pressed upon them that, going to the day school, "they ought to go to the Sunday school of a particular denomination; and there "may be charitable gifts and other things which no conscience clause can ever prevent. I do not see how they can be prevented." (Waller, 6891-2.)
The Rev. Charles Henry Kelly, Secretary of the Wesleyan Methodist Sunday Rev. C. H.

School Union, confirmed Mr. Waller's testimony as to the efforts sometimes made Kelly. to dissuade children attending Church day schools from attending Wesleyan Sunday Schools. Complaints had reached him "occasionally," even in "recent years." When complaints of this kind reached him he sometimes took steps to appeal to the Department, "but," he said, "it is not always wise; sometimes the parents are "very poor people, and in villages they dare not say too much." (Kelly, 45,882.) Such cases occurred "almost entirely" in villages. (Kelly, 45,883.) The witness did not think that there is "any great system of persecution:" the cases complained of "arise chiefly from individuals." He thought that "it would be very hard to pass

" a law which would secure that everyone would do right," and he looked to a

Mr. Allies.

healthier state of public opinion as the great security. (Kelly, 45,884-5.)

Mr. Allies, Secretary to the Catholic Poor School Committee, stated that "there are " a great number of non-Catholic children" in Catholic schools "by the pure choice of "their parents," there being no sort of attraction held out either by the teachers or managers (Allies, 9179); but he had never heard of a case in which a child was withdrawn from the religious instruction. The witness, however, was not able to say positively that there were no cases of withdrawal. (Allies, 9183.)

Managers of Church of England Schools: Rev. W. Aston, LL.D.

We also examined a large number of the managers of Church of England schools, and they were unanimous in their judgment that the conscience clause is effective, and that Nonconformists have no ground of complaint. The Rev. W. Aston, LL.D., for example, the Vicar of St. Thomas's, Bradford, has never heard of Nonconformists who say that they cannot avail themselves of the conscience clause. (Aston, 46,060.) But the same witness informed us that he did not remember a single instance in which any Nonconformist claimed its protection. (Aston, 46,062.) The Rev. R. B. Burges, Vicar of St. Paul's, Birmingham, had never known an instance in the whole of his experience in which a parent had shrunk from taking advantage of the conscience clause through fear of incurring damage or loss. (Burges, 45,205.) He also informed us that in church schools "the religious teaching "very acceptable" to the people, adding, "During the twenty years that I have been " in Birmingham there have not been more than six children who have asked to "be excused from religious teaching in my large schools, where we have nearly 1,200 children, and we have had children of Jews and others." • (Burges, 45,204.)

Masters and mistresses of Church of England schools: Mr. Muscott.

Mr. Edwin Horsfield.

Mr. E. Stevens.

Wesleyan masters: Mr. J. H. Devonshire.

Mr. Holdsworth.

The masters and mistresses of Church of England schools are of the same opinion in reference to the effectiveness of the conscience clause as the managers. Mr. Muscott, the principal teacher of the Garsington Church of England School, near Oxford, has children of Dissenters in his school. (Muscott, 18,345.) The religious teaching is given according to the diocesan syllabus (Muscott, 18,453); it occupies three-quarters of an hour daily (Muscott, 18,402); and the children are examined by the diocesan inspector. (Muscott, 18,403.) No children are withdrawn from this examination (Muscott, 18,406), and Dissenting parents make no complaints. (Muscott, 18,346.) Miss Charlotte Neath is mistress of a National School near Maidstone; the conscience clause "is in the school, but nobody troubles about it" (Neath, 19,359). There are Dissenters in the parish, "but they do not withdraw their " children, and they do not object to their learning the Catechism." (Neath, 19,409.) Mr. Edwin Horsfield is head-master of St. Saviour's School, Everton, near Liverpool, which has an average attendance of 340. Not more than half of the children are members of the Church of England. (Horsfield, 22,076.) There is ample liberty to withdraw the children from the religious teaching; and the conscience clause is strictly observed. (Horsfield, 22,078.) But as far as the witness could recollect only two or three had been withdrawn during the eight years and a half that he had been head-master. (Horsfield, 22,041, 22,077.) The witness stated that his religious teaching is "of a distinctly denominational character" (Horsfield, 22,165); that he instructs the children in the principles of the Church of England. (Horsfield, 22,203.) But as far as he had been able to judge he did not think that this instruction had a tendency to make them Church of England people. (Horsfield, 22,166, 22,167, 22,025.) Mr. E. Stevens, master of the Hartlip Endowed School, Kent (Church of England public elementary school), stated that there are a great many Dissenters in the parish; that there is no other school; that the Bible is read and explained on three days a week, and the Prayer Book and Catechism on the other two days; that the Dissenters do not make the "slightest" objection, and that no child is withdrawn from the religious teaching. (Stevens, 20,858-62.)

It also appears that very few children are withdrawn from the religious instruction given in denominational schools not connected with the Church of England. Mr. J. H. Devonshire, headmaster of Mintern Street Wesleyan School, Hoxton, informed us that in his school there had been only one case during the last seven years in which a parent had availed himself of the conscience clause. (Devonshire, 23,913.) "The "father," said the witness, "was not extremely anxious for the child to be with-" drawn; but I said, that if he at all wished it, he had better have him withdrawn." (Devonshire, 23,739.) The father is a Roman Catholic. (Devonshire, 23,917.) There are prayers in the school every day, and the Bible is read three days a week. (Devonshire, 23,915, 23,916.) Mr. Holdsworth, master of the Clarence Street Wesleyan School at Newcastle-on-Tyne-313 on the books-informed us that religious instruction is given in his school on every morning, except Friday, from 9 o'clock

to 9.45. (Holdsworth, 17,591, 17,592.) He never had a withdrawal. (Holdsworth, 17,577.) The children are not all from Wesleyan families. (Holdsworth, 17,575.) Some of them are children of Unitarian parents, and some the children of Jews. (Holdsworth, 17,669-702.) In one case the witness told a Jewish child that he might stay out of the class when a lesson out of the New Testament was to be read, but the child brought his Bible and read with the other children; "he said, that his father "did not mind it at all." (Holdsworth, 17,700.) The father was described as not "a religiously indifferent Jew," but as "really an earnest religious Jew." (Holdsworth, 17,962, 17,963.) The witness thought that the father would not have permitted the child to receive the religious instruction if he had thought that it was likely to make the child a Christian. (Holdsworth, 17,846.) He inferred, from the father's refusal to protect his child by the conscience clause, that he could keep his child right by means of the Jewish school to which the child was sent on Thursday afternoons, and his own private instruction. (Holdsworth, 17,962-968.)

Miss Fox, mistress in the infant school of St. Patrick's, Manchester (Roman Catholic), Catholic had never had any children withdrawn from the religious instruction; indeed, if she mistress: had ever had a child of another religion than the Catholic religion she did not know it. (Fox, 51,606.) She thinks that a great number of the parents do not

know of the existence of the conscience clause. (Fox, 51,608.)

That very many parents do not know that they have the right to withdraw their School children from the religious instruction given in public elementary schools is also Board the opinion of Mr. J. E. Powell, who is a visitor under the London School Board. Mr. J. E. Mr. Powell served an apprenticeship as a bookbinder, and is Secretary of the Powell. Bookbinders' and Machine Rulers' and Consolidated Union for the Metropolis, and appeared before us as one of the witnesses appointed by the Trades' Council. He hears no complaints of the violation of the conscience clause either in board schools or voluntary schools. (Powell, 52,848-851.) The conscience clause, according to this witness, "works very smoothly." (Powell, 52,848.) When asked "53,001. Does it " work at all?" the witness answered, "That is perhaps the better way of putting it. " It works so smoothly that no one knows of its existence so far as my immediate " locality is concerned." "53,002. It is not operative?—It is unknown; it is as dead as " anything else." "53,003. Dead things do not work smoothly, do they?—It is never " alluded to."

Our summary of the evidence which we received on this question would be The conincomplete if we did not add that Her Majesty's inspector, the Rev. D. J. Stewart, science thinks that even where the conscience clause has never been put in force by the actual withdrawal of a child, "it may have had an indirect effect" on the kind of effect: religious teaching given in the school. (Stewart, 4127.) We also note with Rev. D. J. satisfaction that the Rev. W. D. Parish, Vicar of Selmeston, Sussex, and formerly a discovery inspector stated that in his reheal care would be taken not to allow a Rev. W. D. diocesan inspector, stated, that in his school care would be taken not to allow a Rev. W. D. child to answer questions in the Catechism which its parents might object to its answering, or which it could not answer truthfully. (Parish, 25,198.) The Rev. Rev. Pre-Prebendary Roe, Rector of Poyntington, Somerset, and a diocesan inspector, made a bendary still broader statement, and informed us that "in (church) schools where there is Roe. " anything like a large proportion of Nonconformists, the beginning of the Catechism " is almost invariably left out." (Roe, 55,145.)

In estimating the value of the evidence submitted to us by Her Majesty's inspectors Value of on the efficiency of the conscience clause, we attach great importance to the statement different of Mr. Fitch, which we have already quoted. If in small country places an inspector classes of evidence. is informed that Nonconformists are "too much afraid of the influence of the squire "and the parson to exercise their undoubted right of withdrawing their children" from "instruction in the Catechism and in the Liturgy," it is no part of his duty to visit the parents in order to verify these complaints; this in Mr. Fitch's judgment "would be rather out of (his) proper province." (Fitch, 57,801.) The inspector has discharged his duty if he reports to the Department any violation of the law by teachers or managers in those cases in which parents have exercised their right to withdraw their children from religious instruction which they disapprove; it is not his business to discover whether for any reason the parents are afraid to exercise their right. He visits the schools, not the parents; it is not his duty to visit them. But if he is to learn whether Nonconformist parents regard it as a grievance that their children who attend Church of England schools are taught the Church Catechism, and receive instruction in the Prayer Book, it is only from the parents he can learn it; and the parents are the only persons who can tell him why they do not avail themselves of the conscience clause. We do not, therefore, think that the large

amount of evidence given by Her Majesty's inspectors in support of the efficiency of the conscience clause has much weight. They have no means of forming a judgment on its efficiency.

Nor does it seem to us that on this question much weight is to be attached to the evidence of the representatives of educational societies connected with the churches which sustain denominational schools, or to the evidence of the managers and teachers of such schools. If the important question had been, whether the conscience clause is often or ever violated, the evidence of these witnesses would have been The secretaries and other representatives of the great educational societies could have informed us whether the schools with which they are severally associated had ever been called to account for violating the clause; and if any of the managers or teachers who appeared before us had violated it themselves, we have no doubt that they would have acknowledged the violation. But the real question on which we desired assistance was not whether the clause is violated, but whether it is effective; and the clergyman of a country parish is not likely to know whether the Non-conformists, whose children attend his school, are too much afraid of the influence of the Church in the neighbourhood to use the conscience clause; nor on this question is it likely that the Secretary of the National Society will have any information. And if, as some witnesses allege, parents decline to withdraw their children from religious instruction, which they disapprove—not from any dread of losing employment or incurring any annoyance themselves—but because they fear that the children would suffer some disadvantage in the school, they are not likely to communicate their fears to the teachers.

On the other hand, we think that great weight attaches to the evidence of Mr. T. Smyth, a working man, who was selected to appear before us by the London Trades' Council, and to the evidence of the witnesses who, on the ground of personal knowledge and official position, claimed to be the representatives of various Nonconformist denominations. It was very apparent that Mr. Smyth had a large knowledge of the opinions of working men, the fathers of the children attending public elementary schools; and the force of his evidence was not lessened by any other witness who appeared before us having the same knowledge as himself. On the question why it is that large numbers of Nonconformists whose children attend Church of England schools do not withdraw them from the religious instruction, Nonconformist ministers have better means of being well-informed than any other witnesses whom we examined.

On a review of the whole question, we have come to the conclusion that the conscience clause, though rarely violated, is wholly ineffective; and that the protection it is supposed to offer to parents whose children are attending schools where the

religious instruction is contrary to their own religious belief is illusory.

According to the figures furnished us by the Rev. J. Duncan, out of 2,000,000 children attending Church of England schools, less than 8,000 are withdrawn from the religious instruction. No exact statements were given to us as to how many are withdrawn in schools of other descriptions; but all the witnesses agreed that the number is extremely small. In forming a judgment on these figures it is necessary to remember that a very considerable proportion of the parents of the scholars attending public elementary schools know and care very little about the characteristic doctrines and observances of different churches, and have no anxiety that their children should receive one kind of religious instruction rather than another; very many would be quite contented if they received no religious instruction at all. These may be dismissed from consideration. But from the evidence which has come before us, even if we had no other sources of information, it is certain that large numbers of the working classes have strong religious preferences. The Rev. J. Atkinson, for example, informed us that the Primitive Methodists have more than 5,000 churches in England and Wales, with attendance numbering close upon half a million. These churches with their ministers, Sunday schools, missions at home and abroad, and other church institutions are supported by the contributions of the working classes; they have practically no support from the wealthy. Other Nonconformist communities have to rely to a considerable extent, though not so exclusively, upon the contributions of the same classes of the community. That the working people contribute so largely to the support of Nonconformist churches is a decisive proof of the strength of their religious convictions. And yet it is certain from the evidence submitted to us by school managers and teachers, as well as by the Nonconformist ministers, that large numbers of the members of Nonconformist churches and congregations send their children to Church of England day schools without claiming the protection of

the conscience clause. A Baptist parent who believes that infant baptism is invalid, and contrary to the mind of Christ, and that, even when the rite is administered to adults it conveys no grace, sends his child to a day school during the week, where he is taught that by baptism an infant is "made a member of Christ, a child of God, "and an inheritor of the kingdom of Heaven." Primitive Methodists, Congregationalists, and other Nonconformists who baptise infants, regard the teaching of the Church of England on the efficacy of baptism, and on some other subjects with strong hostility; and yet their children receive religious instruction in Church of England day schools. This becomes the more remarkable, when we remember, that if a child attends school from the time he is seven to the time he is thirteen, a whole year of his school-time is spent in taking part in religious observances and receiving instruction in religion. (Stewart, 3970, 3971.) It might have been assumed—we believe that it was assumed when the Act of 1870 was passed—that parents who object to the religious instruction given in schools to which they send their children would avail themselves of the conscience clause. But it is demonstrated, by the evidence which has reached us from all kinds of sources, that the clause is practically inoperative. About the reasons which make it inoperative there are differences of opinion, but we believe that the evidence sustains the following conclusions:-

1. To large numbers of parents the existence of the right to withdraw their children Reasons why from the religious instruction is unknown. The Act of 1870 requires that a copy of children are the regulations in the seventh section, popularly described as the conscience clause, drawn. "shall be conspicuously put up" in every public elementary school. But comparatively few parents have occasion to visit the schools; when they do visit them it is on business connected with their children, and they are very unlikely to read an extract from an Act of Parliament even if they happen to be near that part of the wall of the room where it is exhibited. The children, for the most part, are likely neither to read nor to understand it. Mr. Fitch informed us that parents who are indifferent to "specific religious instruction" accept it for their children "as a necessary condition of the school life." (Fitch, 57,018.) We believe that this is also true of large numbers of parents who have definite religious convictions, and whose religious convictions are out of harmony with the religious instruction which their children are

receiving at school.

2. Some parents who know of the existence of the clause are unwilling to appeal to it, because they fear that children who are withdrawn from religious instruction will be regarded with some disfavour by the teachers and managers, and may have to endure petty annoyances as "black sheep" from their fellow-scholars. Parents may also fear that to isolate a child from any part of the school life may have an unhealthy influence on the child's character.

3. In the rural districts of England the social ascendancy of the clergy and of the adherents of the Church of England creates a serious apprehension on the part of Nonconformists that, if they withdraw their children from religious teaching given in a Church of England school, both they and their children are likely to suffer annoyance and loss.

4. Some parents feel that, since the clergyman and his friends contribute to the support of the school in which their children are educated, there would be something dishonourable in withdrawing their children from the religious instruction, for the sake of which the school is maintained. As one of our witnesses put it, the impression may be given to the parents that it is "a shabby thing to send their children to a day "school, and not to the same Sunday school." (Bruce, 43,772; see also Waller, 6891, 6892); and it would seem still more "shabby" to withdraw the child from the religious instruction given in the day school itself. This kind of feeling was suggested in an answer given by Mr. Fitch when under examination. It had been put to him that, instead of the present conscience clause, which requires the parent to ask that his child should receive no religious instruction, another might be adopted under which "special religious instruction" should be given to those children only whose parents requested it. This is the practice of the Liverpool School Board (Hance, 32,710). Mr. Fitch objected to the change. He did not see the hardship of requiring the parent to make the objection; "he is sufficiently protected by the existing law, " and he is availing himself to a great extent of the subscriptions and of the religious " supervision, and of all the moral influences with which voluntary managers try to " surround the schools. I think it is very reasonable that, unless he makes special objection, his child should share with others in instruction." (Fitch, 57,026.), We think that the knowledge that "he is availing himself to a great extent of the sub-"scriptions" of the managers of a church school prevents many a Nonconformist

parent from availing himself of the right-which Mr. Fitch would not desire to take away-of withdrawing his children from religious instruction which he disapproves. It should be remembered, however, that under your present educational system large numbers of Nonconformist parents are compelled by law to send their children to schools supported in part by the subscriptions of members of the Church of England.

Exclusion of Nonconformists from the teaching profession. Rev. J. Atkinson. Rev. Dr. Crosskey.

There was another serious grievance urged by Nonconformist witnesses. J. Atkinson stated that, owing to our present organisation of education, there are large districts in the country in which young people who are members of Primitive Methodist churches cannot enter the teaching profession unless they separate themselves from the Primitive Methodist Connexion, and become members of the Church of (Atkinson, 44,562, 44,563; see also Williams, 44,641.) The Rev. Dr. England. Crosskey also complained that, in large districts of the country, the children of Nonconformists generally are excluded from the teaching profession unless they become members of the Church of England. (Crosskey, 41,933.) In explanation of this statement the witness said, "In many agricultural districts, where the population " is very sparse, there can be only one school. In others, where the population, "though more numerous, is still inconsiderable, there ought to be only one school. "Two schools, near to each other, with only 60 or 70 children in each, would be " less efficient than one school with 120 or 130 children in it. As a matter of fact, " in such districts there is, in a very large number of cases, no public elementary " school except that which is connected with the Church of England. For example, " in the diocese of Oxford, consisting of the three counties of Oxon, Berks, and "Bucks, there were, in 1885, the following denominational public schools:-

"Church of England, National, Parochial, and Endowed Schools " Roman Catholic 12 " Wesleyan 13 " Total

629

" But only 72 board and 34 British schools. But in the villages and smaller towns "there are large numbers of Nonconformists. If they are to enter the teaching " profession under present conditions they must become pupil-teachers. They cannot " be sent away to a distance from home to be apprenticed in a board school; and "their only way into the profession is through the church school in their neighbour-" hood. This school is expressly maintained for educating children in the principles " of the English Church. The managers have a clear right to refuse to appoint a "teacher, whether pupil-teacher, head-master, or assistant, who declines to promote "the object for which the school exists. They, therefore, decline to appoint Dissenters " as pupil-teachers, and, if a Dissenting young person wishes to enter the teaching profession in these districts, he is obliged, in the first instance, to conform." (Crosskey, 41,964.) The witness, having alleged a case in which a monitor, who did her work with considerable credit, was dismissed from a National School when the managers discovered that she was a Nonconformist (Crosskey, 41,965), went on to say that the conscience clause "gives no relief in such districts (districts in which there "are only church schools). It is professedly for the protection of scholars, not of " teachers; and, from the nature of the case, it is impossible that any conscience " clause should open a denominational school to teachers of another faith." (Crosskey,

It was also urged by some Nonconformist witnesses that Nonconformist pupilteachers who have been trained in board schools find it difficult to obtain entrance into a training college, as most of the training colleges are in connexion with the Church of England; but we have dealt with the whole question of training colleges in another chapter, and need not recur to it here.

As to the reality of the general, though not, perhaps, universal, exclusion of Nonconformists from appointments as pupil-teachers in Church of England schools there is no dispute. And, since it is also proved by our evidence that there are large districts of country in which schools connected with the Church of England are the only schools accessible to the population, it is apparent that, throughout these districts, the entrance into the teaching profession is practically closed against Nonconformists. The grievance, in our opinion, is a very serious one, and calls for a prompt and efficient remedy.

The complete remedy proposed by many Nonconformists for the two principal grievances with which we have dealt in this chapter - (1) the inefficiency of the conscience clause, as the result of which children are compelled by law to attend schools where they receive religious instruction which their parents disapprove; and

Remedies proposed.

(2) the exclusion of young persons connected with the Nonconformist churches in large districts of England from entrance into the teaching profession—is that all public elementary schools receiving parliamentary grants should be placed under the direct control of the representatives of the ratepayers. This proposal in substance is supported in a large number of resolutions passed by Nonconformist Associations representing various Nonconformist denominations, and laid on our table by Dr. Crosskey. (Crosskey, 41,050.) Memorials have also been sent to the Commission, some of which appear in our Appendix, in which the representatives of important Nonconformist communities express a strong desire for the general establishment of schools under the management of representatives of the ratepayers.

But in a Resolution adopted at a meeting of the General Committee of the Congregational Union of England and Wales, held on January 17th, 1888, there occurs the following passage, which suggests a more moderate and more practicable remedy:— "The Committee renews its protest against the compulsory attendance of the children " of Nonconformists at schools conducted in the interests of the Church of England " or other denominations, and affirms the necessity of providing, in all parts of the " kingdom, elementary schools under the control of the representatives of the public, management and teaching? (Appendix No. 26, pp. 15, 16.) In this Resolution it is not affirmed that all grants to denominational schools should be withdrawn, but that schools "under the control .44 of the representatives of the public, and free from sectarian influence," shall be

provided "in all parts of the kingdom,"

This is substantially the recommendation adopted by the Wesleyan Methodist In December, 1872, a special committee appointed by the Conference in 1873. Conference to consider the education question met in London and passed the following Resolution: -- "That this Committee, while resolving to maintain in full vigour and "efficiency our connexional day schools and training colleges, is of opinion that, due " regard being had to existing interests, future legislation for primary education at " the public cost should provide for such education only on the principle of unsectarian " schools under the school board." (Clough, 43,618-24.) The Committee recommended "the division of the whole country into school districts, and the formation of "school boards in every district, and that in every school district one or two board " schools, under undenominational management and Government inspection, should " be so placed, as that as far as possible at least one such school should not be further "distant than three miles from any family in the district." (Clough, 43,626.) In the summer of 1873 the Conference resolved as follows:—"The Conference adopts " the Report of the Special Committee on Primary Education appointed by the last " Conference. In adopting this Report the Conference expresses its regret that the " essential recommendations of the Committee have not been adopted by the Govern-" ment in their measure for the amendment of the Elementary Education Act of 1870, " and records its deliberate conviction that, in justice to the interests of national " education in the broadest sense, and to the different religious denominations of the " country, school boards should be established everywhere, and an undenominational school placed within reasonable distance of every family." (Clough, 43,627.)

This proposal seems to us reasonable and just. In districts where there can be Conclusion. only one efficient school, that school should be under public management, and ought not to be used as an agency for maintaining the religious faith of any particular denomination.

If this proposal were adopted, the present exclusion from the teaching profession of young persons living in country districts, and belonging to Nonconformist denominations, would cease.

But we do not propose that religious instruction should be excluded from board schools, and as in districts where there is only a board school, the religious instruction may be unacceptable to many of the parents, a conscience clause will still be necessary. It will also be necessary in other districts where there are schools of several kinds; for the religious teaching given in all of them may, to some parents, be unsatisfactory, and therefore we think it necessary that the conscience clause should be made more .effective.

We therefore recommend—

That a plain printed statement, in a form to be drawn up by the Department. should be placed in the hands of the parent of every child attending any public elementary school in which any part of the school time is appropriated to religious observances and instruction, informing him that, if he wishes it, the child can be 3 C 2 withdrawn from these observances and this instruction, and that the withdrawal will

subject the child to no disadvantage.

That in schools where there is a class-room and more than one teacher, the time-table shall provide, during the hour appropriated to religious observances and instruction, for the secular instruction of children withdrawn from them.

That in schools where there is no class-room or only one teacher, children withdrawn from the religious observances and instruction shall not be required to attend till the

time for secular instruction begins, and shall be dismissed when it is over.

That no child shall be charged a higher fee because it does not attend the Sunday school connected with the day school (see Sharpe, 6,751-53); or because it does not receive the religious instruction given in the day school.

NOTE TO CHAPTER ON GRIEVANCES OF NONCONFORMISTS.

While we accept the statements contained in this chapter as an accurate expression of a grievance keenly felt by many Nonconformists, and assent to the recommendation for increasing the efficiency of the conscience clause, we desire to record our opinion that the smallness of the number of persons who have availed themselves of it, is due partly to the fairness with which the religious instruction has been conducted by the great majority of the teachers, and that many of the parents care comparatively little about the precise religious shade of the teaching, so long as they can obtain a good practical education for their children.

We are further of opinion that no conscience clause, however stringent, and however largely used, would meet the case of those whose grievances are stated in this chapter, and that nothing short of popular representative management will secure that the teaching shall be thoroughly satisfactory to the community for whom any school

should be maintained.

THOMAS EDMUND HELLER. E. LYULPH STANLEY.

CHAPTER 19.

On various Systems of Education on the Continent, in some of our Colonies, AND IN THE UNITED STATES.

We have received answers to a schedule of questions from a large number of Foreign countries, and from many of our Colonies, and from some of the states of the United States.

An examination of the returns from the European countries shows that education

is compulsory in nearly all.

It is not compulsory in Holland and in Belgium; and in Italy it is said to be compulsory only between the ages of 6 and 9.

In other countries, education, as a rule, is compulsory up to the age of 14; though, in Bavaria and in France, compulsion ceases at 13, and in Hungary at 12. The usual age at which compulsion begins is 6. In Prussia it may begin at 5.

In Sweden, Neuchâtel, Vaud, and Wurtemberg, it begins at 7, and in Norway at 8. In reference to the question of fees, education is generally free. Thus, in France,

Norway, Sweden, Geneva, Neuchâtel, Ticino, Vaud, Zurich, education is free. In Austria it is free, except in Bohemia, Moravia, and Silesia; in Italy it is free, but in some communes an entrance fee is charged of from 2s. 8d. to 8s. 4d. In Bavaria, education is generally free, some communes charge 2s. 6d. a head a year. In Belgium, 499,699 scholars are free, 89,105 pay fees. In Hungary, parents pay 3s. 8d. a year. In Prussia, by the constitution, the schools should be free, but the practice varies. Where fees are charged, they cover 12 per cent. of the cost.

In Berne the schools are generally free, but 1s. 8d. a year may be charged. In Holland, there is a mixed system; some schools are free, in some fees are charged.

Compulsion.

Payment of fees.

In Wurtemberg the schools are rarely free. In the country the fees are 2s. a year; in the larger towns they go up to 3s. 6d. a year. In Saxony there are fees, ranging in the country districts from $\frac{3}{4}d$. to $1\frac{3}{4}d$. a week, in towns from 12s. to 25s. or 36s. a year, according to place and grade of school. In Dresden the elementary school fees are $2\frac{1}{4}d$. to $3\frac{3}{4}d$. a week.

As to schools being under public management or not, in Austria all the schools State schools receiving public support are under public management.

In Bavaria, the system is a state system, and the schools are maintained from tary schools. public funds.

In Belgium, 429,724 children were in the communal schools, and 170,725 pupils in the schools under voluntary management accepted by the communes.

In France there were 3,453,071 children in 1886, in public schools, and 1,067,857

in schools under private or voluntary management.

In Holland there are returned 373,265 children in public schools, and 134,172 children in private or voluntary schools.

In Hungary, figures are only given for the public schools. In Italy there are returned 1,914,400 children in public, and 172,304 children in private schools.

In Norway nearly all the children are in public schools.

In Prussia, out of 4,725,210 children, 4,339,729 are returned in public schools.

In Saxony nearly all the children are in public schools.

In Sweden the same is the case.

In the Swiss Cantons and in Wurtemberg, the mass of the children are in public schools.

France, Holland, and Belgium are the three countries in which a large number of children are in schools not under public management. In France and in Holland the voluntary schools are not only voluntary in their management, but also in their resources. In Belgium the schools nominally voluntary may, under recent legislation, be subsidized by the commune.

As to religious instruction in the public schools, it is not given in France, in Religious Holland, and in Italy (but in Italy religious instruction may be given, if asked for, outside of school hours). In Geneva and Neuchatel the instruction is secular. In Berne and Zurich religious instruction is given. In Vaud religious teaching is said to be given from a historical point of view. In Ticino, religious instruction is not compulsory, but in all the schools of the canton the priest of the parish teaches the catechism of the Roman Catholic church in the ordinary school hours.

In Belgium the communes may give religious teaching at the commencement or at the end of the school hours, but children are exempted at the request of their parents from attending such instruction.

In Austria the religious teaching is under the supervision of the church authorities. In Bavaria religious instruction is part of the curriculum, and is given by the parish priest.

In Holland the school premises may be used, out of school hours, for religious instruction, and in 1885, 620 school premises were used for that purpose.

In Hungary religious instruction is given according to the denomination, the members of the denomination providing it.

In Norway the evangelic Lutheran religion is taught.

In Prussia religious instruction is compulsory

In Saxony religion is taught to Protestants by the master, in Catholic schools by the priest.

In Sweden religion is taught, but children of parents who profess a foreign faith may be exempted.

In Wurtemberg, we are told that a third of the whole school time is devoted to religious instruction.

The hours of work vary frequently with the ages of the children, and, in some Hours of countries, there is a difference between summer and winter; as a whole, the hours school work. are probably not longer than ours, but they are distributed differently, and appear by these reports to be often much shorter for the young, and longer for the highest classes; the number of days in the year during which the school is open, does not seem to differ much from our practice.

There is a practice in some foreign countries, in the interest of economy, to make many village schools half-time schools, so that the single master may teach in relays as many as 100 scholars.

Size of classes. Number of children on the roll to a teacher.

Classes are large in many of the countries that have made returns. Thus, in Austria, the law assigns 80 scholars on the roll to one teacher. In Belgium the aim is to have a teacher to 50 or 60 scholars, but there are still cases where he has a class of 70, 80, or even more children.

In France the maximum is 50.

In Holland the law fixes the class of a teacher at 40.

In Hungary the law says not more than 80; practice gives 64 or 65 pupils to

In Italy by law the classes are of 60, or even 70 scholars; in practice the superior classes are of 25, the lower classes 50 or 60.

In Norway the classes in towns may not exceed 60; there is no law for the rural

In Prussia the classes are generally of 80 scholars. The law of 1883 has assigned, in towns, 54 scholars to one teacher, 73 to a teacher where there are two teachers, 64 to a teacher where there are several classes; in the country, 73, 78, and 85, according as there are one, two, or several teachers.

In Saxony there may not be more than 60, 40, or 30 scholars in one class in the three ranks of schools respectively. One teacher may not have more than two classes.

In Sweden there is no law as to the size of a class; the number generally taught simultaneously is 30 in a primary school and 40 in an elementary school.

In Berne the legal maximum is 80; in practice the number varies from 30 to 70.

In Geneva the legal maximum is 50; in practice there are never fewer than 40. In Ticino the law lays down 60; in practice the classes run from 20 to 55.

In Vaud the maximum is 60; in practice the classes range from 45 to 50. In Zurich the law permits 100 to a teacher; 80 is rarely exceeded in actual practice.

In Wurtemberg, where there are more than 90 scholars, there must be two teachers.

As to juvenile labour, no child in Germany may be employed under 12 in manufactories or other paid labour; from 12 to 14 children may work six hours a day, Factories and but must be instructed in school three hours a day.

There is said to be no half time in Belgium.

In France no child under 15 may be admitted to work in a factory or workshop more than six hours a day, unless he has a certificate that he has acquired sufficient primary instruction.

In Holland there is said to be no half-time law.

In Hungary no child under 12 can be employed in any handicraft or factory.

In Italy no child may work till nine years old, nor underground till 10 years old. After these ages a medical certificate of physical fitness is required. Children from 9 to 12 may not be made to work more than eight hours a day.

In Norway there is no half time.

In Switzerland children under 14 may not work in factories.

We may generally say that the curriculum in most European countries is fuller than the present legal requirements in England, but not fuller than that which we have recommended. Of course the value of a curriculum depends largely on the care and thoroughness with which it is taught. Drawing is very commonly compulsory for both sexes, and the curriculum of a school of several classes is generally fuller than that of the small one class school of rural districts. The scholars seem generally to be promoted by classes once a year.

The teachers are always adults. In Holland, where there seems to be an exception, the pupil-teachers are not reckoned on the staff, but used as apprentices to be taught.

The practice as to mixed schools varies. In France, as far as possible, the sexes are separate; in Italy they must be separate; in Holland, Prussia, Austria, many schools are mixed; in Hungary they are separate; generally the larger schools in the towns on the Continent are separate.

As a rule, the teachers are trained. The training colleges are places of special professional education, and most of the students have previously been educated in secondary schools. In France the students are boarded in the training colleges. Germany, both systems of day students and of boarders exist; generally, neither system has the preponderance. In Germany the great mass of the teachers, even for girls and for mixed schools in the country, are men.

There is everywhere a public system of secondary education, rarely gratuitous, but

always very cheap.

In summing up the impression made by the Continental returns, we may say that abroad, as a rule, the State interferes more directly, and is more responsible for

Curriculum.

Juvenile

half-time,

labour.

. (2

Schools mixed or separate for the two Sexes.

Teachers.

Teachers and training colleges.

Secondary schools.

Summary.

the curriculum, the organization, and the inspection of the schools than in England. It trains the teachers, who are civil servants, and it bears the bulk of the cost; though, in saying the State, we must be understood as including in the term the locality. France is the country in which the central authority interferes most directly and pays most liberally; elsewhere, nearly all the cost falls on the commune and on

the province or district.

In many of the countries of the Continent, education has long been recognised as a matter of national concern and of public enforcement, and, therefore, the obligation of educating their children has been more deeply impressed on parents. The range of education too, has been wider, and the training of teachers has been more thorough and scientific than in this country. Foreign countries, moreover, have relied on adult and on trained teachers for the work of teaching; whereas, in England, the great expansion of education in the last 18 years has led our authorities to be rather indulgent in dispensing with full qualifications in those whom they have recognised as teachers.

But we may fairly hope and require that, now that we have got beyond the stage of rapid expansion, and have more settled conditions of educational work, we may set a higher standard of performance before us. It is not fair to test by its results a system under which the first generation of children educated under the Act of 1870 is only now entering upon active life. Till lately, the board schools and the newlyopened voluntary schools have been filled with children who had not previously been under any systematic school discipline, though they may from time to time have drifted from school to school. With a more liberal curriculum and an improved staff of teachers—the latter, perhaps, the most urgent need of our present education—we may look to 10 years hence to show that, though late in the race, we may overtake and go beyond those whose longer established and more fully organised system we have examined.

If we turn from the Continent to the English speaking communities, whether in United our colonies or in the United States, though we find generally a very keen desire States and to promote popular education, and large sums of public money expended for that British purpose, yet the methods and organisation of public education differ materially from those prevailing in the continental countries, of whose educational systems we have made the above short summary.

As to compulsion, education is said to be compulsory in British Columbia from Compulsion. 7 to 12; in Outario from 7 to 13; in Prince Edward Island from 8 to 13; in South Australia from 7 to 13; and in Tasmania from 7 to 13. It is compulsory for the districts that choose to adopt compulsion in New Zealand and in Nova Scotia; in the former from 7 to 13, in the latter from 7 to 12. In Manitoba it is said to be universally compulsory, but it has never been necessary to enforce the law. In Quebec, Queensland, and the Cape of Good Hope, school attendance is not compulsory. It may be noticed that where attendance is compulsory, a very short attendance satisfies the law. In the United States we are told that school attendance is not compulsory, in Alabama, Arizona, Florida, Georgia, Louisiana, Maryland, Mississippi, North Carolina, South Carolina, Virginia, Oregon, Pennsylvania, Colorado, Dakota, Iowa, and Missouri; it is compulsory in California, Idaho, Maine, Massachusets, Michigan, New Hampshire, New Jersey, New York, Rhode Island, Vermont, Washington Territory, Illinois, Kansas, Minnesota, Montana, Nebraska, Wisconsin, and Wyoming. In these States, from 12 weeks to 4 months attendance seems to satisfy the law, and no doubt compulsion is not a very serious thing in many parts of these States.

In reference to the payment of fees, the rule is for schools to be free; this is Payment of the case in all the States of the United States making returns. In our own colonies, fees. schools are free in British Columbia, New Brunswick, Nova Scotia, Ontario, and Manitoba. In Quebec a school fee is levied on all children of school age, whether they go to school or not, so that this is rather a poll tax proportioned to the number of children of school age, than a school fee. At the Cape of Good Hope, and in South Australia and Tasmania there are school fees. In Tasmania the fees are heavy,

amounting to 9d. a week for a single child.

Practically throughout the colonies the school system is a public one, and voluntary State schools schools under private management are not aided, except to some slight extent at the andvoluntary Cape of Good Hope. In some of the colonies a small proportion of scholars attending schools. voluntary schools is returned. The highest is in Tasmania, where there are nearly 16,000 children in the State schools. and nearly 5,500 children in voluntary schools. In the United States the system throughout is a public system of schools, locally managed by elected bodies.

Religious instruction.

As to religious instruction, the system in the United States is in most cases returned as one of secular schools. In some cases the penalties for breaking the law are severe. Thus in Illinois any appropriation or grant of any school fund in aid of any church or sectarian purpose is prohibited under penalty of double the amount. and imprisonment for not less than one month or more than 12 months.

In Montana all sectarian publications are prohibited, and if any sectarian or denominational doctrine be taught, the school forfeits its right to any portion of the county school money. It may be noted that though the teaching in Dacota is said to

be secular, the Bible may be read for ten minutes without comment.

In the district of Columbia, short devotional exercises of a non-sectarian character are used for opening the schools, though the schools give none but secular instruction. In Maine the schools give general religious but not sectarian teaching. In Michigan. it is stated that public schools do give religious instruction, but the answers to the other questions seem to show that "not" has been omitted by a clerical error, and that the schools of Michigan only give secular instruction. In New Hampshire. teachers are required to give religious teaching in their schools, but it must be non-sectarian. In New Jersey the Lord's prayer is recited, and a portion of scripture is read without comment. In Rhode Island, South Carolina, and Vermont, the schools are secular, but the Bible is read without comment, and the Lord's prayer is commonly used. In Virginia the State does not require religious teaching, but teachers usually give moral and religious but not sectarian instruction.

In our colonies the schools are as a rule described as secular, but in British Columbia though no religious instruction is given, the Lord's Prayer may be used in opening and closing school, upon the permission of the board of trustees. In New Brunswick the trustees may use the school house after school hours for religious instruction, and advantage is in some instances taken of this option; the teachers are required to

instruct the children in the principles of christian morality.

In New Zealand, where the school teaching is secular, the building may be used

out of school hours for religious instruction, by permission of the school committee.

In Ontario there is permissive religious teaching; and the instructions of the Education Department prescribe that the religious exercises should be conducted without haste, and with the utmost reverence and decorum.

In Quebec and in Manitoba the schools are divided into Catholic and Protestant. In Quebec, in Catholic schools, the Catholic catechism is taught. In Protestant schools, scripture history, and the gospels are taught, and the schools are opened with Bible reading and prayer. In Manitoba a somewhat similar plan exists. There the board of education is divided into a Protestant and Catholic section. In Tasmania, ministers of religion are allowed to instruct during a stated period of half-an-hour morning and

afternoon.

In the United States, and in our colonies the sexes are very generally mixed in

the schools, and as a rule, the children are taught by adults.

The sparseness of the population, and the newness of most of these countries, with the rapidity of their development and the popular nature of their institutions, make the organisation of their school system less methodical and less exact than on the Continent. The art of teaching and the systematic training of teachers, have been more studied and more exactly enforced on the Continent with its highly organised bureaucratic system than in the English speaking communities which we have reviewed. But the tendency to free schools limited to secular teaching under popular local control, is very marked in the states and provinces where the English race is expanding, and is free from the institutions inherited from the past which exist in the mother country.

All these conclusions we humbly submit to Your Majesty in the hope that they may tend to the further improvement of National Education, the development and extension of which by State aid and under public direction have been almost entirely included within the limits of Your Majesty's long and happy reign.

(Signed)

E. LYULPH STANLEY. R. W. DALE. THOMAS EDMUND HELLER.* HENRY RICHARD. GECRGE SHIPTON.

Schools mixed or separate for the two sexes. Teachers.

RESERVATION.

While signing this report, I desire to record my strong conviction that it would not be desirable to interfere with the right of the teacher to give religious and moral instruction, but that he should be at liberty at all times to support moral lessons by references to religious sanctions. The experience of the past shows that, as a rule, teachers are persons to whom this liberty may be safely granted, and that they make the religious teaching of children a basis for moral training, rather than a means of dogmatic or sectarian teaching. I also think that if the teacher ceased to be regarded as a centre of religious and moral influence, his power of governing his school would be weakened, and his professional status would be degraded.

I agree with the majority of the Commission in thinking it desirable, in the interests of education, that some scheme of retiring pensions should be devised for teachers in elementary schools. I think, however, that the maximum amount of the supplementary pension which they recommend (151.) is too low, and should be substantially increased. I further think that the conditions laid down in Art. 134 of the Code should be so modified as to include in their operation all who were pupil teachers before August 1862, and completely to fulfil the promises contained in the Minutes of

Council dated December 21st, 1846, and August 6th, 1851.

I desire to recommend that the practice of making annual endorsements on the parchment certificates of teachers should at once be abolished, and I am of opinion that the irregularities and evils connected with the practice which were disclosed by the

evidence fully justify such a recommendation.

I am further of opinion that greater security should be given to the teacher in respect of his "tenure of office." I think that no certificated teacher who properly performs his duty, and is of good moral character, should be liable to dismissal at the instance of an individual manager, or because he declines to undertake duties not connected with the school. As the Education Department practically approves the appointment of teachers, it might be advisable to give the Department some veto in cases of tyrannical, capricious, or improper dismissal, if it be appealed to by the teacher aggrieved.

THOMAS EDMUND HELLER.

SUMMARY OF STATISTICAL REPORT

ON REPLIES TO

- (1.) CIECULARS [A. 1 (or 2) and 3] sent to Managers of all Voluntary Schools and to all School Boards in 10 Counties, viz., Berkshire, Devon, Dorset, Durham, Gloucester, Kent. Lancashire, Leicester, Lincoln, Stafford.
- (2.) CIRCULARS [D. 1 and 2] sent to Head Teachers of all Schools whether Voluntary or under School Boards in 12 Selected Districts, viz., Chelsea, Southwark, Greenwich, West Ham, Bedfordshire, Birkenhead, Two Unions in Glamorgan, Merioneth, Sussex, Warwick, Wilts, and York (West Riding).
- (3.) QUESTIONS as to DRAWING and SCIENCE (A. 4 and D. 3) sent to the whole of the 22 Districts named above, i.e., under Nos. (1) and (2).
- (4.) A RETURN (B.), showing the Comparative Working of Voluntary and School Board Schools compiled from the Statistical Sheets of the Education Department, and from Answers given to a Circular (B.) sent to 125 Selected Boroughs and 30 Selected Unions.
- (5.) CIRCULAR (E.) sent to all the 43 TRAINING COLLEGES.
- (6.) Foreign Return; Replies to Circular sent to certain European Countries, The United States, and the Colonies.

The Circulars were sent to all schools returned by the Education Department (in the Appendix to the Report for the year 1884-5) as in receipt of annual grants from the Education Vote. About one-fifth of the Circulars have not been returned, although a second application was made to the managers of the larger voluntary schools and school boards. In many of the Returns sent in, some questions are not answered, and many of the answers do not admit of tabulation for statistical purposes.

The statistics, except where otherwise stated, refer to those schools only which have given Returns. The numbers at the head of the columns refer to the questions in the Circulars.

The answers to the questions sent to the school boards (A. 2, 3, and 4) are given for the schools collectively, and not for the separate schools under each board; consequently, though for convenience, the headings of the columns state schools, the second line of the Table in the A. Return refers to boards and not to schools, unless where specially so stated.

The points occurring most frequently in the answers to Questions 1, 5, and 19, in Circulars A. (1 and 2) and D. 1, have been summarized for a County and District according as they are Acts, Code, or Administration, severally. The results are stated roughly in the order of their frequency,

CIECULARS A. AND D.

Question 1. Is there anything in the Education Acts which hinders the satisfactory education of the children in your school?

5. What changes, if any, would you desire-

(a) In the Acts?
(b) In the Code?

(c) In the Administration?

19. Have you any further suggestions to make?

with a slight occasional deviation from this principle for the purpose of grouping like subjects together. But the discursiveness of the answers, and the fact that they are not confined to the subject of the question, or even placed under the right head in many cases, and the great number of qualified replies render it impossible to do more than state approximate results. In all cases the recommendations at the end of the list are made in a few answers only, some only by two or three correspondents, but they have been inserted to render this Report as complete as possible. It will be seen by reference to the Summaries of the A and D Returns that a large majority of the managers and teachers make no complaints on many of the points as to which they were questioned.

The complaints and suggestions respecting the Code are generally far more numerous than those

relating to the Acts and Administration.

The summary does not profess to give an exhaustive account of all the complaints, criticisms, and suggestions of the several thousand correspondents, many of whom have not only covered every available margin of the space assigned them for replies, but have appended lengthy papers containing, in some cases, instructive personal experiences and valuable criticisms on the working of various points in the Acts and Code. To give full publicity to all these views it would be necessary to print the answers in extenso. It is believed, however, that the tables and summaries indicate fairly the outcome of the inquiry, and that no opinion of importance advanced by any considerable number of correspondents has been omitted.

It was found impossible to digest separately the suggestions given in reply to Question 19. frequently repeat to a large extent the answers already given to Questions 1 and 5 or merely supplement the views there expressed. So far as they contain any new matter which could be represented by a digest it has been incorporated with

the answers to No. 5.

Some of the questions in the A and D circulars have not yielded any results which are worth publication (e.g., Staff and Nos. 9, 11, and 17). They have, in a large number of cases, been either misunderstood, left blank, or answered so incompletely that any figures derived from them would be misleading, taken in conjunction with the rest of the Tables.

By the aid of explanatory footnotes it is attempted to remove any possible ambiguities in the Tables. The following remarks on the answers to the A and D circulars seem also to be called

for :-

Question 1.—There is much confusion between the Acts and the Code. Though the question asks as to hindrances in the Acts, very many of the replies consist of complaints which relate to the Code, either in its substance or its working. In the summary of remarks these have been included under their proper heads when not repeated under Question 5, and they are excluded from the figures published under (1). Other complaints refer rather to the administration of the Acts than to the Acts themselves.

9. Is there any savings bank connected with your school? If so, give the amount contributed by the scholars last year.

11. (a.) What arrangement have the Poor Law

Guardians made as to the payment of school fees

11. (b.) Has the arrangement worked satisfactorily?
17. Has any case occurred in your district in which offers to supply a deficiency in school accommodation from voluntary sources have been refused in consequence of the action of the School Board by the **Education Department?**

1. Is there anything in the Education Acts which hinders the satisfactory education of the children in your school?

Question 2.—The answers are largely qualified, and difficult to classify absolutely as yes or no. 63 per cent. of managers, 68 per cent. of boards, and 62 per cent. of teachers answer "yes." Some are dissatisfied with some point as regards their own school or locality, though they approve of the Code generally. It is common to approve of the Code as regards elementary subjects but not for extra subjects.

Question 3.—Of the replies, only 30 per cent. of managers, 27 per cent. of boards, and 32 per cent. of teachers make any complaint of over-pressure as regards either staff or children. The complaints are of general over-strain, particularly as the time of inspection approaches, rather than of special cases of breakdown. The system, according to some, produces worry, anxiety, weariness, headache, want of tone, &c. with both teachers and children; they state that it is not easy to give numbers or to trace specific illnesses to their causes, but the over-pressure is said to be general where it is said to exist. Others reply that there is no over-pressure, or that they will not allow it.

Question 4.—These answers are qualified in many cases. 62 per cent. of managers, 67 per cent. of boards, and 33 per cent. of the teachers answer "yes." Some are general complaints, others special. Some find fault with the Department, some with the inspection, and others with the local authorities. Others, again, express general satisfaction except with some matter of detail.

Question 6.—The status or occupation of managers has been collected when given; the results are grouped and arranged in order of numbers. They will be found to include almost every class of society, and every kind of occupation. The numbers, however, are only approximate, owing to the imperfection of the Returns, which frequently give the status but not the numbers (e.g., clergy and farmers), and in some cases give no reply at all. The figures, however, are interesting, and probably show the relative proportions of rank and occupation, though they are less than the absolute number of managers. In the 3,759 schools giving Returns, there are 1,721 parents who are managers, including some in each county. Out of the 385 school boards giving Returns, 21 have appointed managers.

Question 9.—The summary of savings' banks is excluded; the Returns are imperfect, and often include clothing clubs and banks common to the village. Many banks have been closed in consequence of the extension of the Post Office Savings' Banks.

Questions 11 (a. and b.)—These questions have been misunderstood. Many of the answers merely state the rate of payment by guardians, and whether weekly, &c. The working of the system of paying fees through guardians is given in comparatively few cases. It comes out, however, in the remarks on Questions 5 and 19.

Question 11 (c.)—The "noes" preponderate greatly. Some are accounted for, probably, by the fact that school boards are not desired where

2. Is the course of teaching prescribed by the Code suited to the children in your school?

3. During the last three years have any teachers, pupil teachers, or scholars in your schools suffered from over work?

4. Are you satisfied with the administration of the Acts and of the Code by the Education Department?

6. (A. 1.) Give list of managers of your school, stating their occupation, and also how many of them, if any, are parents of scholars attending the school?

6. (A.2.) Do you appoint local managers for your schools under secs. 15 and 52 Education Act, 1870; (a.) By whom are they selected?

9. Is there any savings bank connected with your school? If so, give the amount contributed by the scholars last year.

11. (a.) What arrangement have the Poor Law Guardians made as to the payment of school fees?

11. (b.) Has the arrangement worked satisfactorily?

11. (c.) Is it desirable to transfer from the Boards of Guardians to School Boards the obligatory duty of paying the fees to Voluntary Schools on behalf of the children of indigent parents?

they do not already exist. A strong wish, however, is expressed for some other mode of paying the fees of poor children, as, e.g., through the school attendance committees. It is said that the guardians give reluctantly or refuse altogether, and the process of obtaining remission is so disagreeable, and involves such loss of time that many poor persons will not apply.

Question 13.—72 per cent. of managers, 78 per cent. of boards, and 81 per cent. of teachers answer in the negative. Some answers are to the effect that the present system indisposes children for agricultural labour and domestic service, and induces too many to seek to become clerks. The "noes" are sometimes explained by the remark that children leave school at too early an age to become unfitted for manual labour.

Question 14.—There are various suggestions that children should be taught the scientific principles of industries prevalent in the locality (agriculture, mining, shipping, &c.), so as to interest them in, and fit them for, those employments, and also that they should be instructed in the use of tools to render them more generally useful. The failure to teach cookery is most frequently stated to arise from its expense, which is said to prevent it from being adopted unless when given by School Boards at a centre, or maintained in Voluntary Schools at the cost of some individual. It has been attempted and discontinued in some country places, in several instances, in consequence of objections from parents.

Questions 15 and 16.—There is a considerable amount of testimony in favour of raising the standard of exemption and for prolonging the duration of school age. There is great objection to half time in agricultural districts, and in towns also, unless in special half-time schools. The questions relating to partial exemption are frequently left blank or answered "none," which may be interpreted to mean either that the half-time system is not adopted or is not desired.

Question 17.—The answers to this question were in many instances not confined to the immediate district of the person replying, so that the case of one refusal was not infrequently repeated several times. It has not been possible to obtain perfectly correct figures, but the Committee think that the returns on the subject from the Education Department given in the Commissioners Report (Vol. I., pp. 526-7,) may be taken as correct, and therefore do not summarize the replies sent to them.

The great similarity in the majority of the answers to many of the questions from some districts indicates that there was some common suggestion or understanding as to the nature of the replies to be made. This remark applies equally to the returns of the teachers and to those of one class of the managers. In a few cases there is evidence that a form of reply had been drafted after discussion and circulated in the district. Such a printed form was sent in by one of the teachers from West Ham, and few of the

13. Have you found in your school that the present educational system tends, or has tended, to indispose or unfit children for manual employment?

14. Would you recommend the introduction into your school of practical instruction—

(a) In any of the industries of the district? or in the use of tools for working in wood or iron?

(b) (For girls) in the domestic duties of home?
(c) Is Practical Cookery taught to girls? If so, give the scheme and cost of instruction. If not taught, what are the difficulties? Do you approve of such instruction?

15. Up to what age are you in favour of keeping children at school—

(a) Full-time?
(b) Half-time?

16. What should be the minimum standard of-

(a) Partial exemption?(b) Total exemption?

17. Has any case occurred in your district in which offers to supply a deficiency in school accommodation from voluntary sources have been refused in consequence of the action of the School Board by the Education Department?

returns from that district departed from it on any material point. There was also a printed form of reply from a Roman Catholic school in Lancashire which appears to have been substantially followed

by some like schools in the neighbourhood.

While there is very much sameness in the replies, and especially in thosefrom the same district, local circumstances and peculiarities give some variety, and some of the Returns express great dissatisfaction and dissappointment, while others are very suggestive and original.

RETURN B.—This return is prepared mainly from the statistical papers of the Education Department for the year 1884-5. A small part is obtained from replies to questions sent to the managers of voluntary schools and to school boards in the same districts. The information relates to 155 selected districts (including 125 boroughs and towns, and 30 unions). The object of the return is to make a comparison of the results in the voluntary and board schools in those representative districts, and also of the results in large and in small schools in the same areas. For this latter purpose the schools have been grouped according as the average attendance was less than 300 or greater in the towns, and for the unions according as the average reached or fell short of 100. These are arbitrary limits, but they serve fairly well to draw out the comparisons which were desired.

Besides the detailed return for each district, a summary of results has been prepared for the whole of the districts grouped under various heads, showing:—

- (a.) The cost per head, grant earned, per-centage of passes in reading, writing, and arithmetic, merit grant, and grant for class subjects, for the whole of the voluntary and board schools, large and small, for the towns and unions separately.
- (b.) A summary of results in which the towns are grouped under five heads; (A.) those with more than 10,000 children on the roll of all public elementary schools, voluntary and board; (B.) those with less than 10,000 and more than 3,000 children on the roll of all public elementary schools, voluntary and board; (C.) those with less than 3,000 children on the roll of all public elementary schools, voluntary and board; (D.) towns which have no board schools and have more than 3,000 children on the roll of all public elementary schools; (E.) towns which have no board schools and have less than 3,000 children on the roll of all public elementary schools.

For each of these groups, totals are given with averages and per-centages, showing the cost to subscriptions or rates, the per-centage of merit grant, and grant for English, the ratio of the average attendance to the number on the roll, and to the whole accommodation.

The population in every case is for 1881. The estimated population for later years could only be obtained for some of the large towns, and it was, therefore, decided to refer all to the basis of the census of 1881.

Foreign Returns.—A schedule of inquiries was drawn up to elicit information regarding the systems of education in force in certain European countries, the United States, and the Colonies. The results of this inquiry are printed at length in a separate volume of the Report.

The answers to the questions relating to compulsion, free education, State and Voluntary support, religious teaching, night schools, and training schools, have been reduced to a tabular form, as far as this was possible, and this table is appended here.

RETURN A.

MANAGERS OF VOLUNTARY SCHOOLS AND SCHOOL BOARDS.

SUMMARY of 10 Counties, with Per-centages

SUMMARY OF OPINIONS On ACTS, CODE, and ADMINISTRATION (given in Answers to Questions 1, 5, and 19), arranged in the order of frequency.

Circular A. 1. was sent to the managers of 4,826 Vircular A. 1. was sent to the managers of 4,826 voluntary schools; 3,759 replies were received. Circular A. 2. was sent to 498 school boards; 385 replies were received. The following is a brief summary of nearly every point of any interest referred to in the answers, which are given more fully in the report on each county. Under each head the first opinions are numerous, they gradually decline to a very small number at the end.

Acre.

Voluntary Schools.

Compulsion is inefficient.

Voluntary schools should be placed on an equal losting with board schools, and have a share of the rates.

The age and standard of exemption should be raised.

A different system of paying the fees of poor children

should be adopted.

Half-time should be abolished. The Acts should be consolidated. Byelaws should be uniform. Schools ought not to be rated.

Subscribers to voluntary schools should be exempted

(pro tanto) from school rates.

No voluntary school should be regarded as unnecessary (sec. 98, Act 1870).

School boards should not be able to veto the building

of voluntary schools. School boards should be prohibited from building

unnecessary schools.

Heavier fines for irregular attendance should be

The power of boards to levy rates should be limited. All voluntary schools with an average attendance of 25 or 30 should receive grants.

There should be some mode of recovering school fees as debts.

Education should be free.

Employers of children under the legal age should be punished.

School attendance committees and managers of voluntary schools should be empowered to levy rates where no school board exists.

The following occur only a few times.

There should be some check on the extravagance of achool boards.

Local authorities should fix the standard and age of exemption.

Guardians should pay the full school fees. Private adventure schools (dame) should be inspected or abolished.

Cost of procedure against parents should be

School boards and managers should have discretionary power to grant exemption in special seasons and circumstances.

The Education Department should fix the standard of exemption.
School board areas should be enlarged (county).

Give managers same power of compulsion as boards. Compulsion should commence at an earlier age.

There should be grants to encourage regular attendance by prizes and remission of fees.

All schools in same locality should have same scale of fees.

The age and standard of exemption should be lowered.

Boards.

Compulsion is inefficient.

There should be some better mode of recovering school fees as a debt.

Byelaws should be uniform The Acts should be consolidated.

Heavier fines should be inflicted for irregularity.

Local authorities should fix the age and standard of exemption.

Half-time should be abolished.

Loans should be granted on easier terms. The cumulative vote should be abolished.

A better system of paying fees for poor children should be adopted.

The following occur only a very few times

The age and standard of exemption should be raised. Cost of procedure against parents should be reduced. Private adventure schools should be controlled or prohibited.

School board areas should be enlarged (county) Truent and industrial schools should be provided.

The clerk to the school board should be the returning officer.

Employers of children below the legal age should be punished.

Education should be free.

School boards should not be able to veto the building of voluntary schools.

School boards and managers should have discre-tionary power to grant exemption in special seasons and circumstances

No voluntary school should be regarded as un-

There should be grants to encourage regular attendance by prizes and remission of fees.

Attendance only should qualify for exemption.
Guardians should pay the full school fee.

The Education Department should fix the age and

standard of exemption. There should be a better system of electing boards

and school attendance committees.

The age and standard of exemption should be

lowered.

The abuse of the conscience clause should be checked. There should be a check to the unnecessary building

by boards.
Grants should be given to support industrial schools.
Managers should have the same power of compulsion as boards.

Cost of enforcing compulsion should fall on the county.

The two mile limitations for extra grant should be abolished (Article 111).

Rates should be given to voluntary as well as board Bohools.

There should be a check to extravagant expenditure by boards.

CODE.

Voluntary Schools.

The 17s. 6d. limit should be abolished.

Arithmetic should be easier.

The examination should be simplified for country and poor schools.

The Code is too severe and rigid in its require-

ments.

Payment by results should be abolished.

Too many reading books are required.

There should be full liberty of classification.

The merit grant should be abolished.

A larger fixed grant should be paid on average attendance.
The 22 weeks' system should be abolished.

The work of the upper standards is too difficult. Half-timers should have an easier examination.

There should be liberty to withhold children from examination. Grammar should be easier, and not enforced as a

class subject.

There should be free choice of class subjects. Change in the Code should be made less often. Allowance should be made for bad weather and

Needlework should be simplified.

Girls' work should be easier

Poor and dull children should have a simpler examination than others.

Individual examination should be abolished.

Geography should be simplified.
The standard system should be abolished.

Technical training, science, and handicrafts should be encouraged.

Drawing is too difficult.
Night schools should be encouraged, and they should

have a distinct syllabus.

Fewer subjects should be taught.

Voluntary schools should have larger grants. Diotation should be given by the teacher, who should

take part in the examination.

There should be separate schools for half-timers.

Diotation should be given from the Literary Reader.

Longer notice of changes in the Code should be

Infants' work should be lighter

The per-centage system should be abolished.
Full grant should be paid if 90 per cent. pass.
No deduction should be made from grants earned. Overtime should be prohibited.

Larger grants should be made to small schools.

Class subjects should be easier.

Specific subjects abould be simplified or excluded.

Infant boys should not be taught sewing. Eight should be the age for Standard I. Spelling should be easier.

The merit grant should depend on passes, not on class examination.

More time and grants should be given to sewing.

Drawing should go to Science and Art Department. Dictation or composition, but not both, should be

taken in upper standards.

The Code and lubour pass should be assimilated.

Singing should be easier and earn a larger grant.

Irregular children should be excluded from examina-

Names should be removed from registers after six weeks absence.

The following occur only a few times.

There should be grants for drill, gymnastics, and

hygiene.

The wording of the Code should be simplified.

The work of the lower standards is too severe.

There should be a uniform system of weights and

measures (metric system).

Infants should earn larger grants.
A syllabus should be provided for infants.
Composition should be easier and optional.

Writing and spelling should be separated.
Corporal punishment should be recognised.
The step from Standard III. to Standard IV. should

Changes in the Code should be submitted to Parliament

Attendances from former schools should count.

Reading, writing, and arithmetic should be paid as class subjects.

The sewing should be same in girls and in mixed schools.

Poetry should be excluded from English. Standard I. should be the same in infants and in

mixed schools.

There should be a special grant for drawing. School work should be made attractive.

Pupil-teachers grants should not count in school income.

Boards.

There should be full liberty of classification. The Code requirements are too severe, rigid, &c. The 17s. 6d. limit should be abolished.

Arithmetic is too difficult.

Payment by results should be abolished. There should be fewer reading books. The 22 weeks' system should be abolished.

Larger grants should be paid to country and poor achoola.

There should be a larger fixed grant on average attendance.

The merit grant should be abolished.

The work of the upper standards should be simplified.

Allowance should be made for bad weather and epidemics.

There should be liberty to withhold children from examination.

There should be fewer changes in the Code. Grammar should be simplified or excluded. There should be free choice of class subjects. Class subjects should be simplified.

Larger grants should be paid for poor and dull children.

The standard system should be abolished. Night schools should be encouraged and should have a suitable syllabus.

Needlework should be easier.

The following occur only a very few times.

Half-timers should have an easier examination. Girls' work should be lighter.

Geography should be simplified.

Geography should be simplified.

Technical teaching should be encouraged.
Dictation should be given by the teachers, who ought to take part in the examination.
Dictation should be taken from the Literary Reader.
Individual examination should be abolished.
Drawing should go to the Science and Art Department.
Cookery should be simplified and a class subject.
No deduction should be made from grants earned. No deduction should be made from grants earned. The work of infants should be lighter. Grants should be given for deaf, blind, and dumb. Spelling should be easier.

Attendance at former schools should count.

More time and larger grants should be given to sewing.

Drawing should be simplified.

The lower standards should have easier work. Code and labour pass should be assimilated.

The per-centage system should be abolished. A full grant should be paid if 90 per cent. pass. Examinations should be more frequent.

Infant boys should not learn sewing.

Infants should have a separate syllabus.

Irregular children should be excluded from exami-

There should be a uniform standard of weights and measures (metric system).

Standard I. should be same in infants and mixed

There should be longer notice of changes in the Code.

Overtime should be prohibited. Composition should be easier and optional.

Merit grants should depend on passes, and not on class subjects.

Spelling and writing should be separated.

There should be grants for drill, gymnastics, and hygiene.
Corporal punishment should be recognised.

ADMINISTRATION.

Voluntary Schools.

There is great want of uniformity in the method and standard of examination.

Pressure is requisite to compel local authorities, magistrates, and attendance efficers to carry out the Education Acts.

Her Majesty's inspectors should have less power; they should be practical men (selected from elementary teachers); they should be less severe and arbitrary, and have more consideration for the circumstances of dren, and show more sympathy.

Teachers and managers should have more power.

Grants and reports should follow examination more

Her Majesty's inspectors should not exceed the Code or their instructions, and should be less hurried in the examination.

Teachers should have pensions.

There should be a permanent board of education representing all interests.

There should be more visits without notice.

Examination papers should be returned.

More and better attendance officers with smaller districts are necessary.

Pupil-teacher examinations should be easier.

There should be a court of appeal.

Examinations should be held at reasonable times; schools should choose the season.

The minimum staff should be increased.

The Education Department should carry out compulsion.

Results of pupil-teachers' examination should be made known sooner

There should be an interval for rest during the

examination.

There should be a minister of education. Her Majesty's inspectors' instructions should be

Local authorities should have less power.

Managers and local authorities should not be persons interested in child labour.

The following occur only a few times.

Police should be employed as attendance officers. The Secretary of the Education Department has too

much power.

Her Majesty's inspectors' districts should be changed.

Local authorities should have more power.

Pupil-teachers should have less work (not more than 30 hours a week).

Teachers should have security of tenure. Pupil-teachers should serve five years.
All certificated teachers should be trained.

Her Majesty's inspectors should advise managers and teachers.

Her Majesty's inspectors should speak more plainly in examining the children.

Teachers should have less clerical work.

Mill children (half-timers) should be free to attend other than the employer's school.

BOARDS.

There should be uniformity in the method and standard of examination.

Pressure is required to make magistrates convict.

Her Majesty's inspectors should be practical men (selected from teachers); they should not exceed the Code or their instructions, and they should have less authority.

The local authorities should have more power.

Reports and grants should follow examination more quickly.

Examination papers should be returned. The minimum staff should be increased.

Results of pupil-teachers' examinations should be made known sooner.

The following occur only a very few times.

The clerk to school board should act as returning officer.

There should be a minister of education, and a court of appeal.

Managers should have more power.

Teachers should have pensions.

The examinations should be less hurried, and Her-Majesty's inspectors less severe and more considerate. Examinations should take place at convenient seasons,

chosen by the boards.

There should be more visits without notice. Teachers should have security of tenure.

There should be county boards.

The pupil-teachers' examinations should be easier. Pupil-teachers should have lighter work in school. Pupil-teachers should be apprenticed to boards. Her Majesty's inspectors should speak more plainly.

The Education Department should carry out compulsion.

Police should act as attendance officers. Teachers should have fixed salaries.

The supply of teachers should be limited.

Districts of Her Majesty's inspectors should be changed.

Sub-inspectors should become inspectors.

There should be more inspectors

Her, Majesty's inspectors should supervise the work of the sub-inspectors.

403

CIRCULARS A. 1 and 2.

CIRCULARS A. 1 and 2.

	1	Schools receiving Annual				Schools which have sent in Returns.					No. of Schools earning					
VOLUNTARY Schools											With Average Attendance not exceeding 60.					
30-3 2-3-3	No.		Accom- modation				Accom- modation. No. on Books.		Average Attend- ance.	Less than	10s. to 12s. 6d.	12s. 6d. to 15s.	15s. to 17s. 6d.	17s. 6d.	Over 17s. 6d.	
Berks	<u> </u>	224	89,854	26,150	26,150 179		82,240	26,805	21,642	4	13	16	5	2	10	
Devon		898	71,108	44,234 810		810	57,094	47,685	86,220	7	7	84	39	-	80	
Dorset	245		85,576	22,515	22,515		28,871	28,804	18,835	4	8	26	18	8	29	
Durham	851		107,100	74,069	256		78,781	78,011	52,864	8	1	'n	12	_	- 6	
Gloncester	427		83,441	51,812	832		66,281	55,648	41,925	9	17	29	25	1	88	
Kent	467		101,608	70,891	879		86,865	79,688	61,254	6	10	32	28	1	14	
Lancashire	ancashire - 1,543		686,582	398,745	9,745 1,180		514,560	430,826	825,848	8	18	28	18	8	29	
Leicester		244	47,055	32,868	201		89,263	84,682	26,779	8	6	18	20		22	
Lincoln	- 487		74,528	45,112	891		60,474	49,648	86,828	6	28	89	46	1	41	
Stafford	tafford 440		124,039	85,826	- ∙334∤		98,597	88,109	67,970	7	6	16	11	2	12	
Total	4	,826	1,320,836	851,722	8,759		1,062,526	909,806	689,155	57	104	249	217	18	226	
Per centage -	- .		_	-	_ 78		<u>.</u>			_	-	_		_	_	
	<u>[</u>	<u> </u>	<u> </u>	 		1					·		<u>'</u>	!		
Boards.	Bds.	Scha.			Bds.	Schs.										
	-	<u> </u>					•		·						•	
Berks	8	14	4,545	8,524	5	. 9	8,772	8,970	3,064							
Devon	188	922	40,060	27,441	109	185	88,956	81,548	24,109							
Dorset	19	25	8,048	2,060	10	15	1,627	1,250	1,011							
Durham	49	189	73,487	58,411	'40	128	69,707	64,780	50,928							
Gloncester	85	84	21,877	16,870	22	61	18,058	18,579	14,740							
Kent	64	102	28,578	17,580	54	89	21,549	21,268	16,101							
Lancashire	82	187	105,483	77,289	28	181	104,119	101,051	76,279						!	
Leicester	88	58	19,948	17,125	97	46	18,529	20,861	16,184							
Lincoln	84	121	19,574	18,458	60	91	14,915	14,268	10,688	-						
Btafford	86	154	77,647	63,058	80	139	71,862	78,996	57,988							
Total	498	1,101	888,687	291,699	885	944	857,589	351,066	271,087							
Per-centage -	_		_ ;	-	77			_	_							

Gra	nt per	г Неа	d.	· ·			Scho which per	o. of ols in h Cost Head	comp	ools ich ain of rances		_	rescribe			ases of	Отег	work.	
W	ith A	vera ₍ ovei	ge At : 60.	tenda	nce		17, 15 the A for E and V	s. 9½d., verage ngland Wales.	in the	Acts to	b	_	suited t		Sch	ools.		hers.	Schools in which some children are said to be over-worked.
Less than 10s.	10s. to 12s. 6d.	12s. 6d. to 15s.	15s. to 17s. 6d.	17s. 6d.	Over 17s. 6d.	No Returns.	_	Of these No. with Average less than 60.	No.	Per cent.	No.	Per	No.	o. Per	No.	Per	Teachers.	Pupil Teachers.	hools in children be over-
<u> </u>	18	24	44	=	80	18	79	Ö ¥ 2		18.	181	cent.	42	cent.	41	cent.	19	{	1
2	9	28	78	7	57	22	118	51	82 48	16.	206	66	99	80.	81	26	44	14	27 51
	10	18	. 85	. 7	28	16	52	27	28-	14.	125	63	68	85-	89	20	-20	16	24
6	22	54	78	7	47	9	64	17	51	20.	149	55	118	44.	115	45	.66	48.	80
6	12	89	76	6	56	28	138	57	71	21 ·	201	61	127	88.	80	24.	50	37	57
8	21	88	115	7	80	24	154	. 89	66	17.	241	64.	118	81	109	29・	57	87	85
10	80	129	837	55	458	67	468	.57	805	26.	700	59-	447	28.	429	86.	266	199	808
4	7	28	52	7	25	14	62	87	84	17.	152	76•	41	80.	40	30.	19	16	95
4	. 14	61	87	7	45	28	158	78	68	6.	274	70•	110	28-	95	24.	45	25	62
4	19	68	101	9	52	27	98	29	66	20.	181	(54*	144	48.	80	24.	.48	48	60
45	157	477	992	116	868	288	1,876	416	764	20-	2,858	68	1,302	85	1,109	30.	634	460	774
-	_	-	-		_		_	-	1	_	·- !	_	_	-	_	-	-	_	-
<u></u>		Bos	rds.	<u>1</u>	ι					<u></u>				[Ì	<u>. </u>		
Under 10s.	10s. to 12s. 6d.	12s. 6d. to 15s.	15s. to 17s. 6d.	17s. 6d.	Over. 17s. 6d.			i .	Boa	rds.									Bds.
-	_	1	9		9	_		,	2	40.	4	80		<u></u>	1	20•		_	1
4	5	21	89	7	27	6			19	17.	71	65	88	85.	81	28-	13	14	22
_	1	1	8	_	5	1	i	i.	2	20.	4	40	5	50-	8	80-		1	2
'n	2	4	16	1	15	1		· ;	` 17	42*	80	75	10	25.	10	25	. 3	8	7
-	8	2	11	1	8	9		1	4	18.	16	78	6	27.	7	82	- 8	8	3
3	1	,7	27	1	14	,2		٠	16	80.	. 89	79•.	14	36.	18	88•	6	12	12
	2	2	5	1	16	3			6	21.	21	75	7	25.	5	18-	1	3	8
-	9	4	11	1	5			i .	3	7.	15	56-	10	87.	6	22.		8	5
8	5	17	17	-	11	7 1		;	6	10.	40	67*	18	30.	13	22.	6	. 6	8
_	_	8	20	1	5	1			9	30.	28	77.	7	33.	10	83*	2	7	8
10	21	61	151	13	108	ģ6			. 88	22.	268	68.	115	80-	104	27-	88	52	71
-	-	-	-	-	-	-			· - -	-		-	_	-		-	-		-

(a) 104 voluntary schools and 7 boards did not reply.

6.

7.

		<u>-</u>							Fee	s.	,							Ι,	To af	C.h.	ools is	•
	٠.	ī		Me	of Va	ristic	n (a)). í		<u> </u>		which have	P	aid w fficul	ithou	t).	which to Fees made arents.		hich :	a Ch	mede mede	or
` A į	ge.	Stand OI Clas	•	Stat	ad us of ent.	No. Fan	in nily.	Pa	in rish not.	Ti	alf ine.	in Fees enitte	Ye		1	io.	Schools in which Objections to Fees have been made by some Parents.	Less	8d.	9d.	2s.	t not
No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	Schools some been	No.	Per cent.	No.	Per cent.	Schoo Obje have by se	than 8d.	to 9d.	to Ss.	2s. and over.	A mount
				;		,		k V		ì		-										
16	9.	-16	. 9-	64	86.	45	25-	5	8.	-	-	58	157	88 ·	19	11.	19	12	41	10	5	
29	91	52	17	167	54.	66	31-	8	8.	-	-	107	264	85 ·	36	12.	48	25	69	40	10	
18	9.	16	8.	74	88.	60	80 -	8	2.	-	-	49	171	87 •	26	18-	10	20	40	27	3	ĺ
45	18	185	58	9	4	20	8.	-	-	_	-	170	192	75.	54	21.	65	7	82	86	86	١
25	8-	59	18.	74	22	149	48 ·	10	8.	-	-	106	268	81.	60	18-	57	28	69	36	9	ŀ
25	7.	51	15.	108	27.	164	48	9	2.		-	108	837	89 ·	40	11.	80	1,5	78	46	9	
58	38.	807	68.	116	10•	101	9-	-	-	87	7.	493	842	71.	808	26.	169	54	195	429	179	
8	4.	50	25 ·	68	31.	56	28 -	5	2.	-	-	50	161	80.	88	16-	7	16	46	86	6	
46	12.	70	18.	144	87.	188	48・	7	2-		-	188	822	82	60	15.	· 19;	24	86	76	13	ļ
82	10	171	51.	76	23	65	19.	8	1.	-	_	188	214	64	116	85.	16	60	74	70	10	
97	19	1,427	88.	890	24	907	24.	50	1.	87	2.	1,418	2,928	78-	752	20	485	261	780	856	280	
	<u> </u>	<u> </u>	<u> </u> 	<u> </u>	<u> </u> 		<u> </u>		<u> </u> 	<u> </u>	<u> </u>	<u> </u> 		<u>†</u> 	<u> </u>	<u>!</u> !	<u>. </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
										 -		Bds.	· . !		,			Bds				
1	20.	2	40-		-	1	20	1	20.		-	2	4	80.	1	20.	_	1	1	i	-	
86	88.	7	6.	73	65 ·	29	27 ·	2	3.	-	_	58	94	86 -	14	18.	80	8	21	19	8	
2	20.	1	10.	3	80.	—	-	1	10.	_	-	4	7	70-	8	80.	3	-	1	1	-	
10	25	20	50	-	_	- 5	28 •	-	-	-	-	87	21	58.	18	84.	10	1	11	10	5	
6	27.	9	9.	5	28.	7	32.	8	14.	-	-	9	16	73-	6	27 ·	5	_	7	3	_	ا
8	15.	10	19-	19	85.	22	41.	8	6-	-	-	39	41	76.	11	20 ·	7	-	,	8	-	
7	25.	18	64.	1	4.	2	7.	-	-	-	-	20	94	86 •	4	14.	8	լ	4	10	3	
5	19.	8	7.	8	110	7	26.	1	4.	-	-	23	19	70.	8	3 0·	, 1	-	19	1	1	
19	33.	-18	33.	98	88.	34	40-	3	5.	-	-	38	44	73	16	27.		8	18	10	1	
9	80-	14	47.	1	8.	2	7.		7.	_	_	27	18	43	16	58	9	5	5	9	3	
03	27	89	23.	126	33.	99	26.	16	4.	_	-	257	283	74.	92	24.	77	14	87	60	15	
			1		1		1	ĺ		[1		Ī	•	l	1	1				Ī	١

Voluntary	D	minut the (vhich have tion of Gr)peration Limit (Ar	ant from	m.	to \Ch	Volun ildren	Duty of tary Sc be trai is to Sc	hools enferr	for Page 1	TOOT	Conse Cla	cience uso.	of E to inc Child:	ducat lispor ren fo	nt Syst ion ten se or un or Man ent (a)	d fit nal
Schools.	Nun	iber.	Amount of	Amo deduc		Ye	:s.	No) .	rep		Chil- dren	Com- plaints of	Yes		No	
	-	Per cent.	Grant.	_	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.	with- drawn.	Viola- tion.	No.	Per cent.	No.	Per cent.
			£	£	£			•									
Berks	8	5.	2,094	88	4.	16	. 9•	96	54.	67	87	.82	-	54	80.	115	64·
Devon	86	12.	5,577	267	5.	51	17.	175	56.	84	27	349	-	78	24.	222	72
Dorset	28	12.	3,487	813	9.	16	8-	118	57・	68	85.	186	_	85 ′	18•	124	63.
Durhâm	28	111.	7,926	878	5.	75	29.	117	46.	64	25	880	_	42	16.	203	79 ·
Gloucester -	81	9.	7,101	842	5*	72	22.	177	58-	83	25•	122	-	82	25 ·	281	70 ·
Kent ·	81	g.	8,227	455	6.	47	12.	257	68-	75	20	632	1	86	23 ·	258	68.
Lancashire -	188	16.	77,967	3,294	4.	496	42	408	34·	192	16	1,155	-	228	19	896	76•
Leicester -	28	14.	5,882	811	5.	28	12.	127	63.	51	25.	98		38	19.	150	80•
Lincoln -	81	8.	5,706	897	7.	28	7.	275	70.	88	28	66	1	61	16.	828	£8∙
.Stafford	30	9	9,941	484	5.	111	33	182	55.	41	12.	214	-	66	20.	162	49 ·
Total	434	12.	133,908	6,319	5.	935	25.	1,922	51.	818	22.	3,222	2	765	20 ·	2,694	72.
	<u> </u>	·									ļ						
_	1		80 schoo	ls state	they	prefer	рауш	ent by	School 	ol Atte	endan 1	ce Comn	ittee.	ı	[1	
Boards.	Bds.	_	_	_							_		_	,	20.	3	60.
Devon	16	15	8,633	293	8.					_	-	15	-	23	21.		74.
						_	-			-			_	Í			
Dorset		10.		4	8.	-	-	_	-	-	-	6	_	1	10*		90.
Durham		18.	23,861	898	5.	-	_		-	_	-	70	_	6	15.		78-
Gloucester -	Ì	18.		67	3.	-	-	_	-	_			-	6	27.	16	78
Kent	6			48	5.	-	-	_	-	-	-	20	-	14	26	39	72
Lancashire -	. 8	29	32,045	636	3.	-	-	-	-	-	-	282		2	7.	26	98.
	5	19	12,847	158	1.	-	-	-	-	-	-	3		6	22 ·	21	78
Lincoln -	7	12	1,667	62	4.	-	-	_	-:	-	-	_	_	10	17	48	80.
Stafford .	7	28-	11,612	381	,8-	_	<u> -</u>		_	_		49		1	3.	27	90.
Total	61	16.	95,435	9,042	3.	-	-		_	-	-	466	-	70	18-	3 01	781
	1]	<u> </u>	<u> </u>] .			<u></u>							

15 and 16

4			<u>.</u>	14				15 a	nd 16			18	3		
	Schools Pract	s which sp ical Instri	prove of	Cookery	taught.	Most i	requent R ing Atten	ecommendance at S	istions ichool.		Сопр	a noisluc	pplied	(b).	
	Indus-	Domestic			 ,	for com	ge pulsory dance.	Star for Exe	dard mption.	Fairly s	nd ely.	Fairly (mly.	Neithe	ī.
	tries or Use of Tools.	Duties (Girls).	Cookery.	Schools.	Cost.	Full time,	Half time.	Partial.	Total.	No.	Per cent,	No.	Per cent.	No.	Per cent
-	<u> </u>				£										
	18	67	71	1	-	12	14	4	5	98	10.	9	5.	64	86.
	49	90	116	5		12 & 18	18	8 & 4	4 & 5	98	8 0•	84	11.	175	56.
	3 0	51	51	1		12	18	4	5	58	29.	36	18.	93	47.
	40	94	130	8	45	18	14	4	6	98	3 8•	28	11.	118	44.
	79	125	149	1	_	12 & 18	18 & 14	3 & 4	4 & 5	89	27.	48	14.	175	58 -
	74	194	162	8	_	12 & 13	14	4	5	145	38.	3	1	208	54.
	1 95	885	477	50	,	10,11,12	18 & 14	3 & 4	5 & 6	588	50.	78	7.	489	41.
	85	68	76	7	_	12 & 13	18	4	5	. 98	49	15	7.	86	48-
	59	117	109	4	_	11,19,18	12, 18, 14	8 & 4	4 & 5	173	44.	8	g.	199	50.
	98	149	178	9		12 & 18	18 & 1	8 & 4	5 & 6	145	48	17	5.	165	49-
												<u> </u>	-		
1	755	1,958	1,512	84		_	_	· —	_	1,584	49.	276	7.	1,769	47
	<u> </u>	<u> </u>	! 	<u> </u>	<u> </u>	<u> </u>	 	<u></u>	<u> </u> 	<u> </u> 	<u>l</u>	! 	<u> </u>	 	<u>'-</u>
	,			Boards.											
	_	_	3	1	_	19	14	4	5	_	-	-			_
	17	28	92	1	80	12 & 18	18	8&4	4 & 5	_	_	_	-	_	-
	4	5	4	_		18	14	4	5	_	_	_	_	· -	-
	11	16	23	4	<u>-</u>	19	13	4	6	_	_		_		-
		6	7	1	\$10	12 & 13	18 & 14	8 & 4	4 & 5	_	-		_	_	_
	19	19	25	ı	23	18	18	4	5	_	_	_	_	_	_
	14	11	17	5	_	10	13	8	5	_	_	_	-	_	_
	7	11	10	1	200	10	13	8	5	_		_	_		_
	10	16	14	_ `	_	11,12,13	19,18,14	3 & 4	4 & 5	_	_	_	_	_	_
	n	14	18	7	_	13	13	*	5	_	_	_	_	<u>-</u>	_
	90	126	142	21	_	_	_	_		_	_	_	-	-	-
						<u> </u>									
				•	6) 187	voluntary	in alcondon	id not ren	ly to One	rtion 18					

					Z			4		
	Sch Religio	ools giv us Instr	ing uetion.	Religiou	s Instruction	n given	Re	gisters mar)	ced	Schools in which some Children
VOLUNTARY SCHOOLS.	Daily.	Not at all.	No reply.	By Teacher.	By other Persons as well as Teacher.	Throughout the School at the same time.	Before Religious Teaching.	After Religious Teaching.	Both before and after Religious Teaching.	are
Berks	179		<u>.</u>	179	121	177	17	138	24	6
Devon	306	1	8	806	176 .	302	; 27	244	89	31
Dorset	197	_	-	197	139	195	. 22 _†	160	13	11
Durham	247	3	1	247	108	233	22	212	15	24
Gloucester -	330	1	1	890	207	329	36	251	41	13
Kent	376	1	2	878	268	866	, 8 5	231	110	88
Lancashire -	1,069	98	18	1,071	477	1,054	62	918	130	61
Leicester	198	1	2	198	116	198	18	169	11	9
Lincoln -	389	1	1	388	242	385	27	336	22	11
Stafford	331	1	2	329	225	329	20	271	88	6
Total	3,622	102	80	3,618	2,079	3,568	286	2,925	443	205
Per-centage -	96	_	_	96	55		8	78	12	_
	<u> </u> 	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u> 	:	<u> </u>	<u> </u>
Boards.					_					Boards.
Berks	5	-	_	5	1	5	_	5	-	_
Devon	165	3	1	102	22	100	4	98	3	_
Dorset	10	-	_	10	1	10	_	9	1	· -
Durham	36	2	1	34	_	34	1	29	6	4
Gloucester -	22	-	-	21	3	22	-	21	1	1
Kent	45	9	-	54	7	52	2	33	18	5
Lancashire -	22	6	-	22	_	22	1	19	1	4
Leicester -	22	5	-	27	6	97	1	23	8 '	-
Lincoln	51	8	1	58	9	54	2	54	1	-
Stafford	80	 - ,	-	80	1	80	_	27	8	2
Total	848	38	8	358	43	356	11	318	87	16
Per-centa ge -	90	-	_	93	11	_	9	83	10	-
	J	l	/	·	·	<u>,</u>		<u> </u>	<u>`</u>	<u> </u>

		5		6	•		7		8	}			9		
	Pa	ns Instructions Religious	tion of rs. Instruc- given	Time for Teac encroach when Go Inspec pend	hing ted upon vernment tion is	Examir Relig	ation of rious hing.			ich it is si desire	ated	Encor	racem	tisfied went give	n by
	Schools with Pupil	With	S			Number	Children	Religi Traini	ng. ons	Mór Train		Ye	8.	No).
	Teachers.	Schools.	Sepa- rately.	Schools.	Extent.	of Schools.	with- drawn.	No.	Per cent.	No.	Per cent.	No.	Per cent.	No.	Per cent.
	70	8	62	85	Slight	158	18	168	91.	159	89.	70	89.	82	46.
	140	21	100	94	Slight	174	314	282	91.	285	92.	117	38.	154	50.
	84	11	69	41	Slight	177	106	183	93-	179	91.	. 99	50•	77	39 ·
	170	21	149	118	Slight	182	159	244	95.	249	97.	100	39-	114	45.
	146	24	123	65	Slight	278	83	298	30.	297	89•	189	42 ·	157	47 ·
	188	21	156	98	Sligh	849	152	858	94*	358	94.	157	41.	166	44.
	866	66	654	518	Slight	857	682	1,026	87.	1,072	91.	507	43.	562	48.
ĺ	98	18	84	61	Slight	190	72	190	95.	191	95.	98	46*	86	48-
	155	14	129	119	Slight	834	76	874	96.	875	96.	202	52.	149	38.
	224	18	208	117	Slight	282	205	820	96.	321	96.	127	88.	176	58-
	2,141	217	1,728	1,261	. – `	,2,976	1,817	3,438	92	8,486	98.	1,611	46.	1,723	48.
	-	10*	61	35		_	_	-	-	-	_	_	-	_	
-					-	<u> </u>	<u> </u>	J		<u> </u>	1	<u>'</u>	<u> </u>	<u> </u>	
	Boards.	_	9	Boards.	_	1	_	4	80.	4	80.	2	40.	_	_
	102	12	28	34	Slight	52	Some	76	70.	76	70-	63	58.	20	18.
	2	_	1	3	Slight	4	1	7	70.	7	70.	6	60 .	3	80-
	81	13	8	19	Slight	7	38	- 25	68.	25	63·	27	68.	10	25
	15	, 6	. 5	6 :	Slight	10	6	19	86.	18	82.	12	55.	10	45.
į	27	9	. 7	18	Slight	15	2	47	87.	48	89•	38	70.	14	26-
	23	6	10	5	Slight	7	256	22	79	24	86-	29	79•	4	14.
	15	5	3	4	Slight	7	Ĭ -	23	85	24	89 .	Į¥	70	7	25.
	94	n	6	12	Slight	8	8	50	83.	5 N	87	39	65	12	20
	94	. 5	.14	10	Slight	13	3	26	87 ·	25	83	17	57.	6	30.
!	265	67	84	108	_	193	303	299	78 ·	303	79 -	245	64-	86	22.
	_	25*	339	30	-	_	-	-	_	-	-	-	_	-	
	l	<u> </u>	<u> </u>	1		<u> </u>	1				<u></u>			`	<u> </u>

RETURN D.

HEAD TEACHERS.

SUMMARY of the 12 Districts, with Per-centages.

SUMMARY OF OPINIONS On Acts, Code, and Administration (given in Answers to Questions 1, 5, and 19), arranged in the order of frequency.

Circular D. was sent to the head teachers (of departments) in 3,130 schools. Replies were received from 3,496 head teachers of departments. The following summary gives briefly the opinions (which are stated more at length in the report on each district) for all cases in which those opinions occur more than 10 times. Under each head the first opinions are numerous, and they gradually decline to the above limit at the end.

Acre.

Compulsion is inefficient.

The age and standard of exemption should be raised. Half-time should be abolished.

The byelaws should be made uniform. Heavier fines for irregularity should be inflicted. Employers of children under the legal age should be

punished.

The system of paying the fees of poor children needs

Regular attendance should be encouraged by prizes and remission of fees.

Education should be free. The Acts need consolidation.

Voluntary schools should be put on an equality with

board schools, and receive a share of rates.

There should be special courts for school cases. Compulsory attendance should begin at an earlier

Exemption should be based on attendance. Parents, not schools, should suffer for irregular attendance.

School board areas should be enlarged. The cumulative vote should be abolished.

The Education, Factory, and Mining Acts should be essimilated.

There should be a census of children of school age. The qualifications of members of school boards should

be raised.

Voluntary schools should receive larger grants.

Dame schools should be supervised or abolished.

Boards and school attendance committees should have power to appeal against the decisions of magistrates.

Special schools for wastrels and truants should be provided.

The Education Department should fix the standard of exemption.

All certificates of exemption should be signed by teachers.

Honour certificates should be revived.

Fees of irregular children should be raised.

The cost of prosecution should be reduced.

There should be the option of paying rates or subscribing to voluntary schools.

Exemption should be based on standards only.

Schools ought not to be rated.

CODE.

Payment by results should be abolished.

The merit grant should be abolished.

There should be complete liberty of classification.

Arithmetic should be simpler.

Too many reading books are required.

The 22 weeks' system should be abolished.

A larger fixed grant should be paid on average attendance.

The work of the upper standards is too difficult.

The examination should be simplified for country schools and poor town schools.
Grammar (English) is too difficult.

The requirements of the Code are too severe, and induce cramming.

The 17s. 6d. limit should be abolished.

The examination should be simplified for poor and dull children.

There should be liberty to withhold children from examination.

Sowing should be easier.
Individual examination should give place to class examination.

The examination of half-timers should be more lenient.

There should be free choice of class subjects.

Irregular children should be excluded from the examination.

Geography should be simplified.

Allowance should be made for bad weather and epidemics.

Spelling is too difficult.
The drawing examination is too severs.

Young children should be treated with more leniency.

The work of girls should be reduced.

The standard system should be abolished.

Infant boys should not be taught sewing.

Dictation should be given from the literary reader.

There should be a syllabus for infants.

After six weeks absence names should be removed from registers.

The examination of Welsh children should be modified on account of the bi-lingual difficulty.

There should be fewer changes in the Code, and it

should be simplified. Technical and scientific teaching needs encourage-

ment.

ment.

Diotation should be given out by the teacher, who should take a part in the examination.

Eight should be made the age for Standard I.

Notice should be given of all changes in the Code.

The per-centage system should be abolished.

Overtime in schools should be prohibited.

There should be a syllabus for class subjects, and these should be simplified.

Schools should be made more attractive to children.

Schools should be made more attractive to children. Drawing should be examined by the Science and Art

Department.
There should be fewer object lessons (less kindergarten).

Composition should be made easier.

Special schools should be provided for half-timers.
Writing and spelling should be separated in exami-

nation. The standard and labour pass should be assimilated. Night schools should be encouraged, and should have a separate syllabus.

The work of infants should be reduced.

There should be fewer subjects of examination.

Specific subjects should be made easier.

Singing should be simplified.

The step from Standard III. to Standard IV. should be easier.

The Education Department should choose the dictation.

Corporal punishment should be recognised.

The number presented for examination should be a per-centage of the number on the books.

Shorthand, mensuration, and book-keeping should be taught.

Drill, calisthenics, and hygiene should be taught.
Poetry should be excluded from English or simplified.

There should be a uniform system of weights and measures.

There should be no individual examination of infants.

Examination by sample should be abolished.

ADMINISTRATION.

Pressure is required to compel magistrates, local authorities, and attendance officers to carry out the Education Acta.

There is great want of uniformity in the method and standard of examination.

Her Majesty's Inspectors should be practical men,

selected from elementary teachers.

The minimum staff should be increased.

The minimum start should be increased.

There should be a minister of education.

Her Majesty's Inspectors should not exceed the Code or their instructions; should be less severe and more considerate, and should have less power.

Teachers should have security of tenure.

The examination papers should be returned.

The endorsement of parchment certificates should cease.

The Education Department should carry out compulsion.

The examination should be less hurried.

There should be a court of appeal for teachers. Attendance officers should be more numerous.

Managers and teachers desire more power

freedom.
Visits without notice should be more frequent.
Persons interested in juvenile labour should not be allowed to become members of school attendance committees.

Police should act as attendance officers.

A larger staff should be provided in small schools.

The results of pupil-teacher examinations should be made known sooner.

Boards and school attendance committees need to be reconstituted.

The age of appointment and salary of Her Majesty's Inspectors' assistants should be raised.

A Government inspector of attendance should be appointed.

Local authorities should have less power. The supply of teachers should be limited.

The reports and grants should follow examination more quickly.

Pupil-teachers ought not to count on the staff during

first years, and they should have less work.

Parents should be supplied with copies of the Acts.

Teachers should have fixed salaries and pensions. Her Majesty's Inspectors' assistants should have less

Her Majesty's Inspectors should be punctual at examinations; their districts should be changed, and their instructions made public.

A higher standard of efficiency should be required

for a teacher's certificate. School attendance committees should be abolished.

Attendance officers should have power of arrest. Attendance officers should have same power as

factory inspectors.

Teachers should have less clerical work.

Managers should have less power.

Pupil-teachers should serve a longer apprenticeship.

Local authorities should have more power. Examination and inspection should take place on

Factory inspectors should be made to do their

duty.

Certificates of birth should be issued only by registrars.

whi have it Ret	sent	Departments (with Head Teachers) in those Schools.	Compose Hind in the A Satisfa Education	rances Acts to actory	Yes		en (a).	:	Num of Depr men maki an Con plair	art- its iog y n- nt.	Teachers.	Papil Teachers.	Depart- ments in which some Scholars are said to be over- worked.
1,101	 		umber.	er- tage.	er.	انو			<u> </u>	<u>, .</u>		:	worked.
	81.		ĮŽ	e P	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	_		`
t e	1	1,440	481	30.	926	64.	476	33.	496	34	267	125	327
52	57.	101	18	18.	. 80	79	17	17•	26	,26°	16	8	15
64	74	140	72	51.	102	78	38	27.	70	50.	52	5 .	54
46	70	_/ 100	29	29.	63	68 ·	36	36	35	35•	' 27	8	24
124	86-	150	49	38.	79	58 .	67	45	38	25.	25	12	14
57	53	108	19	18-	60	58 ·	41	40.	22	21.	15	10	12
862	.86	476	126	26.	807	64-	. 138	29.	168	85.	90	22	118
316	89-	874	82	22.	227	61.	135	86.	77	21.	41	15	46
52	71.	60	8	18-	22	87	87	62	17	28.	11	10	9
18	72	86	18	50.	10	28.	25	69 ·	11	31.	9	5	7
22	88.	58	89	74-	23	43.	30	57.	20	88.	16	10	15
315	84	468	206	44-	264	57•	188	41	153	38.	96	61	92
2,529	81	8,496	1,097	31.	2,163	62	1,228	35.	1,133	32.	665	291	783
5 8 9 5 5 5	5 124 8 57 9 862 5 316 8 52 18 5 22 315	5 124 86 8 57 53 9 362 86 5 316 89 5 22 88 5 315 84	5 124 86 150 8 57 53 108 9 362 86 476 5 316 89 874 6 52 71 60 5 18 72 36 5 22 88 53 5 315 84 468	5 124 86 150 49 8 57 53 108 19 8 362 86 476 126 5 316 89 874 82 6 52 71 60 8 6 18 72 36 18 5 22 88 58 39 5 315 84 468 206	5 124 86 150 49 38 8 57 53 108 19 18 9 362 86 476 126 26 5 316 89 874 82 22 6 52 71 60 8 18 5 18 72 36 18 50 5 22 88 53 39 74 5 315 84 468 206 44	5 124 86 · 150 49 38 · 79 8 57 53 · 108 19 18 · 60 9 362 86 · 476 126 26 · 307 5 316 89 · 874 82 22 · 227 8 52 71 · 60 8 13 · 22 5 18 72 · 36 18 50 · 10 5 22 88 · 53 39 74 · 23 5 315 84 · 463 206 44 · 264 0 2,529 81 · 3,496 1,097 31 · 2,163	5 124 86 · 150 49 38 · 79 58 · 8 57 53 · 108 19 18 · 60 58 · 9 362 86 · 476 126 26 · 307 64 · 5 316 89 · 874 82 22 · 227 61 · 8 52 71 · 60 8 13 · 22 37 · 5 18 72 · 36 18 50 · 10 28 · 5 22 88 · 53 39 74 · 23 43 · 5 315 84 · 468 206 44 · 264 57 · 0 2,529 81 · 3,496 1,097 31 · 2,163 62 ·	5 124 86 · 150 49 38 · 79 · 58 · 67 8 57 53 · 108 19 · 18 · 60 · 58 · 41 9 362 · 86 · 476 · 126 · 26 · 307 · 64 · 138 5 316 · 89 · 874 · 82 · 22 · 227 · 61 · 135 3 52 · 71 · 60 · 8 · 13 · 22 · 37 · 37 5 18 · 72 · 36 · 18 · 50 · 10 · 28 · 25 5 22 · 88 · 53 · 39 · 74 · 23 · 43 · 30 5 315 · 84 · 468 · 206 · 44 · 264 · 57 · 188 0 2,529 · 81 · 3,496 · 1,097 · 31 · 2,163 · 62 · 1,228	5 124 86 150 49 38 79 58 67 45 8 57 53 108 19 18 60 58 41 40 9 362 86 476 126 26 307 64 138 29 5 316 89 874 82 22 227 61 135 36 8 52 71 60 8 18 22 37 37 62 5 18 72 36 18 50 10 28 25 69 5 22 88 58 39 74 28 43 30 57 5 315 84 468 206 44 264 57 188 41	5 124 86 150 49 38 79 58 67 45 38 8 57 53 108 19 18 60 58 41 40 22 9 362 86 476 126 26 307 64 138 29 168 5 316 89 874 82 22 227 61 135 36 77 6 52 71 60 8 18 22 37 37 62 17 6 18 72 36 18 50 10 28 25 69 11 6 22 88 53 39 74 23 43 30 57 20 6 315 84 468 206 44 264 57 188 41 153 9 2,529 81 3,496 1,097 31 2,163 62 1,228 35 1,133	5 124 86 · 150 49 38 · 79 58 · 67 45 · 38 25 · 8 57 53 · 108 19 18 · 60 58 · 41 40 · 22 21 · 8 362 86 · 476 126 26 · 307 64 · 138 29 · 168 35 · 5 316 89 · 874 82 22 · 227 61 · 135 36 · 77 21 · 8 52 71 · 60 8 13 · 22 37 · 37 62 · 17 28 · 5 18 72 · 36 18 50 · 10 28 · 25 69 · 11 31 · 5 22 88 · 53 39 74 · 23 43 · 30 57 · 20 38 · 5 315 84 · 468 206 44 · 264 57 · 188 41 · 153 32 · 0 2,529 81 · 3,496 1,097 31 · 2,163 62 · 1,228 35 · 1,133 32 ·	5 124 86 150 49 33 79 58 67 45 38 25 25 8 57 53 108 19 18 60 58 41 40 22 21 15 9 362 86 476 126 26 307 64 138 29 168 35 90 5 316 89 874 82 22 227 61 135 36 77 21 41 3 52 71 60 8 13 22 37 37 62 17 28 11 5 18 72 36 18 50 10 28 25 69 11 31 9 5 22 88 53 39 74 23 43 30 57 20 38 16 5 315 84 468 206 44 264 57 188 41 153 32 665 0 2,529 81 3,496 1,097 31 2,163 62 1,228 35 1,133 32 665	5 124 86 · 150 49 38 · 79 53 · 67 45 · 38 25 · 25 12 8 57 53 · 108 19 18 · 60 58 · 41 40 · 22 21 · 15 10 9 362 86 · 476 126 26 · 307 · 64 · 138 29 · 168 35 · 90 22 5 316 89 · 874 82 22 · 227 · 61 · 135 · 36 · 77 · 21 · 41 15 3 52 71 · 60 8 13 · 22 37 · 37 · 62 · 17 · 28 · 11 10 5 18 72 · 36 · 18 · 50 · 10 · 28 · 25 · 69 · 11 · 31 · 9 · 5 5 22 88 · 53 · 39 · 74 · 23 · 43 · 30 · 57 · 20 · 38 · 16 · 10 5 23 84 · 463 · 206 · 44 · 264 · 57 · 188 · 41 · 153 · 32 · 665 · 291 ·

			7	(f.)			1			9												
	84	dequa		ıpplie	d with	1			à D	minu	ents) tion of Limit	Gran									Su	per-
		A	pplian	ces (a	:).				17	s. 64.	Timi	. .			A	р рго ч	ed (b))			Mod	le of
Districts.	Ye		Fair	J	No		Num	.		In the	se the		was		Ye	a.	N _e	^	Tea		Tesc	
	16	5.	Lan	ıy.	MC	;	Num	uer.	Tea	cher.	Comm	ittee.	180	oth.		.5.		.	onl	у.	Sta	- 1
	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Namber.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per centage.								
Yorkshire, W.R.	1,261	88.	97	7.	49	8.	128	9.	16	12.	74	58•	38	80.	1,146	80	102	7.	157	18•	189	17.
Chelses	90	89•	9	9.	2	2.	2	2.	_		_	_	2	100	87	86•	7	7.	16	18.	16	18.
Greenwich -	182	94.	4	8∙	8	3.	4	3.	-	_	3	75.	1	25.	128	86.	10	7.	36	29.	22	17.
Southwark -	98	98-	1	1.	1	1.	6	6.	-	 	4	67 ·	2	38.	78	78	9	9.	12	15	11	14.
Bedfordshire -	136	91.	5	3.	9	6.	14	9.	_		9	64.	5	36.	130	87	4	3.	20	16.	25	19
Glamorgan -	91	88.	3	3.	4	4.	34	88.	5	15.	27	79.	2	6.	94	91.	2	2.	9	9.	12	13
Sussex	419	88.	28	6.	19	4.	30	6-	,4	13.	16	54.	10	88.	417	88.	20	4.	46	11.	69	17
Wiltshire -	849	99.	3	1.	22	6.	28	7	1	4.	16	57	11	39.	320	86.	8	2.	56	17.	90	28
Merioneth -	48	72.	7	12.	10	17•	5	8.	1	20.	8	60・	1	20.	49	82.	3	5.	7	15.	8	16.
Birkenhead -	28	78.	4	110	8	8.	13	38.	1	8.	10	77.	2	15.	36	100		-	_	-	1	3
West Ham -	59	98.	1	2∙	_	_	3	6.		-	8	100•		—	49	92.	2	4-	_	-	8	17
Warwickshire -	895	85.	87	8.	15	3.	69	15.	9	8.	48	70.	19	27	408	88.	9	2.	36	9.	70	17
Total -	3,094	89.	199	6.	137	4.	.336	10.	80	9.	218	63.	93	28	2,987	84	176	5.	395	13.	521	18

			<u> </u>					6								7					
	Аdш	Satisfie inistrat	ion o f	h Acts			Sala	ries.†							F	ees.	,,				
· · · · · · · · · · · · · · · · · · ·		and C	ode.*	<u> </u>]	Paid v	rithout culty.§		-		Depa ments whice	s in	Depa			
Ye		. No) .	№	y.	Fixe	ed.	Deper on E an Gra	ees	Ye	s.	N	o.	Extr	88.‡	object has be made Fees Extr by so	tion to or as me	ments which Charge made Bool	in h e is for	· Rep prefe one E cove Char	rring lee to r all
Number.	Fer- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Namber.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.
475	33.	587	87	308	21.	468	33.	895	62	979	68-	450	81.	5 56	39.	272	19.	832	58.	634	44.
40	89-	18	13.	20	201	78	77 ·	28	23-	67	66	82	82-	28	28.	16	16.	31	31.	86	86.
26	19.	56	40*	11	8.	116	88 .	23	16-	78	56	60	43.	7	5.	44	81.	18	ا.و.	75	54
80	30.	18	18.	27	27	81	81 ·	18	18	35	85.	64	64.	11	11.	50	50-	15	15.	81	31
62	41.	59	85.	24	16	65 41	43*	84	56.	96	64	58	85.	54	86.	51	84.	47	81	78	52
41 181	40.	80 197	29.	25 68	24.	210	40.	60 260	58.	60 369	78	87	36.	6	6.	.27	26.	81	80	47	46
127	84.	180	35	94	25	164	44.	205	55.	298	78	97	20.	186	89.	90 52	19.	227 217	48	286	50
12	80.	28	47	12	20.	12	20.	48	80.	19	32.	39	65.	18	30-	34	57.	44	73	158 26	41
6	17.	28	78		_	22,	61.	14	89.	12	38.	24	67 .	17	47.	12	38-	19	58.	21	58
19	86.	18	25.	6	111	5	9.	48	91 -	25	47.	28	58.	18	84-	22	42.	18	34.	28	43
149	81.	188	41.	89	18.	198	42.	266	57 ·	299	65.	157	84.	147	32.	158	84-	288	62.	228	49
1,161	88.	1,290	87 ·	678	19	1,455	41.	1,944	56 ·	2,832	67	1,117	32	1,177	84.	828	24.	1,782	51.	1,588	45

^{* { 803} reply satisfied with Code, but not with Acts. + Code. + Code.

nnuati	on.				τ									Conscien	oe Clause.
rovidi	ng Mear	as (sugg	gested by	y those	who ap	prove);	Contri	butions	by—			Should S	scheme be		
State Man	thers, , and ngers Frant).	Tead at Mand	chers ad agers.		ste	Man ou	agers ly.	a.	ate id igers.		ot ted.	Com-	Optional.	Children withdrawn.	Complaints of Violation.
Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage,	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	puisory.			Violation.
70	6.	38	3.	170	15.	157	14-	216	19-	149	13-	920	423	393	None.
7	8.	4	5.	16	19.	6	7.	6	7.	16	18.	51	29	105	None.
8	7.	8	7.	24	19.	4	8.	8	7.	13	11•	87	81	87	None.
8	4.	11	14.	18	28.	6	8.	5	7.	12	15-	52	22	20	None.
8	6.	4	8.	18	14+	12	9.	20	15.	23	18.	80	39	42	None.
11	12.	1	1	16	17.	2	5.	80	82.	13	14.	61	30	28	None.
34	8.	12	8.	84	30.	88	8.	75	18.	64	15.	282	182	226	None.
14	5.	8	3.	87	19	96	8.	88	10.	56	17-	188	101	348	None.
_	_	_] _	12	95 -	6	12.	8	16.	8	16-	97	223	8	None.
97	75.	8	33.	· —	·	_	_	_	_	_	 	34	_	6	None.
ìι	3.	ı	9.	4	8-	2	4.	28	57.	5	10.	38	11	51	None.
114	38.	16	4.	71	17.	16	4.	41	10.	44	111.	271	100	123	None.
997	#u·		4.	470	16.	970	9.	470	16.	403	14.	2,091	940	1.282	None

^{† 97} give no reply.

^{§ 47} give no reply. ‡ Mostly copy and exercise books.

	of Ed ind Child	lucati ispos iren 1	ent Systion tend e or uni for Man ment.(a	ito it uai	Dep	artme Prac	ents wh	ich ap	prove d		,		C	ookery.
Districts.	Ye	6.	No).	Indus or us Too	e of	Dome Duti (Gir	ies	Cook	er y .	Depa men taug	its	Cost.	Difficulties,
	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per centage.	Number.	Per- centage.		why not taught.
Yorkshire, W.R. Chelsea Greenwich Southwark Bedfordshire Glamorgan Sussex Wiitshire Merioneth Birkenhead West Ham Warwickshire	151 25 25 7 18 11 62 85 7 16 8	10· 25· 7· 9· 11· 18· 9· 12· 44· 6· 11·	1,169 66 109 86 129 82 386 319 48 17 48	81 · 66 · 86 · 86 · 80 · 81 · 85 · 80 · 47 · 81 · 81 ·	296 81 29 19 87 81 114 45 25 8 10 66	21· 31· 19· 25· 30· 24· 12· 42· 22· 18· 14·	422 25 87 88 47 46 179 145 29 12 12	29 · 25 · 26 · 33 · 45 · 38 · 39 · 48 · 33 · 28 · 32 ·	436 82 44 88 26 39 158 126 26 11 16	30. 82. 31. 28. 17. 38. 32. 34. 43. 31. 30. 36.	81 16 20 26 8 7 10 4 5 2	6. 16. 14. 26. 7. 2. 1. 8. 6. 30.		Time; expense; accommodation; convenience; apparatus; teachers; girls leave too young; excessive requirements of code; disposal of food; indifference of parents; irregular attendance.
Total	406	12.	2,880	81 ·	711	20	1,136	82.	1,112	32-	217	6.	_	

(a) 260 do not reply.

CIRCULAR D. 2.

Departments in which Religious Instruction is given Religious Instruction Departments Registers marked (d) given (d) in which Children are DISTRICTS. habitually Through Both By other Persons absent from Before After
Religious Religious after
Teaching, Teaching.
Religious
Teaching. out the By Teacher School Religious Teaching. No reply. Daily. Not at all. as well at the same Teacher Time. 1,277 Yorkshire, W.R. 1,329 1,324 1,028 Chelsea Greenwich Southwark Bedfordshire Glamorgan Sussex -Wiltshire Merioneth Birkenhead -West Ham Warwickshire 8,161 820. • Total 11 3,220 1,062 8,219 2,844 Per-centage

15 and 16.

17

	13 Bild. 15.						17			 .		18	
Most f	requent Recom	mendations re e at School.	specting •		Со	mpulsio	n applie	ed. (b).			proved	tendance during pa (cars. (c)	
for con	ge pulsory idance.		ndard emption.	8	irly nd tively.		irly ily.	Neit	her.	Ye	8.	No	D.
Full Time.	Half Time.	Partial.	Total.*	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.
12 and 18	14	4 and 5	5 and 6	316	22.	304	21.	759	58	883	58-	516	86.
13	14	4 and 5	6	20	20.	26	26.	51	51.	89	89	56	56.
13 and 14	14 and 15	4 and 5	6	12	.9•	29	21.	97	69 ·	48	31.	95	68.
18	14	4	6	25	25.	20	20.	49	49.	88	38.	60	60.
18	14	4	5	51	84.	26	17.	68	45.	65	43.	76	51.
12 and 13	14	4 and 5.	5 and 6	44	43.	40	89.	19	18.	62	60.	85	84-
12 and 18	18 and 14	3 and 4	5 and 6	98	21.	107	22 ·	249	52.	285	49.	228	47.
12 and 18	18 and 14	3 and 4	4 and 5	127	34 ·	43	111•	191	51.	161	43 ·	189	51.
13	14	4 and 5	5	6	1.	6	1.	88	64.	28	38.	87	62.
11	18 and 14	4	5	5	14-	2	6.	29	80.	10	28.	22	61.
13	14	4	5	18	24.	19	36.	21	40.	17	32.	86	68
18	14	4	5	61	18.	116	25•	274	59.	273	59.	167	86.
18	14	4	5	778	22.	748	21.	1,845	58.	1,799	51.	1,512	43.

(b) 125 do not reply.

(c) 185 do not reply.

5	5 6 -					7				8				9	
Instruc Pupil-T	Religious estruction of upil-Teachers given Time for Religious Teaching encroached upon when Government Inspection is pending.		roached evernment		minatio ous Tes		De it is	partmer stated H	its in whice Parents de	ch sire	with.	Eucour by State	ents satis ragement e to Mor ing. (e)	t given ral	
		Depart	ments.		Departi	nents.	Children	Relig Train		Mo Trair		Y	es.	P	٧o.
With Scholars.	Sepa- rately.	Number.	Per- centage.	Extent.	Number.	Per- centage.	with- drawn.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per- centage.	Number.	Per-
178	629	468	83.	One half in many	778	54.	806	1,191	88.	1,262	88.	915	64	465	82.
9	83	96	26.	Cases Slight	J 96	95.	24	96	95	96	95.	65	64	27	27 ·
- 6	117	18	9.	Slight	186	97	19	197	91.	128	91.	89	64.	45	39
5	70	17	17.	Slight	97	97 ·	5	79	79 ·	81	81.	51	51.	36	86.
17	31	53	85 -	Slight	70	47	15	115	77 ·	118	79.	88	59-	49	83.
10	10	96	95.	Slight	17	17.	11	39	88.	64	62	58	56.	96	25 ·
25	148	139	33.	Slight	425	89•	68	450	95.	448	94-	267	56	171	36.
94	105	97	26.	Slight	306	83.	83	331	89・	889	91.	934	63.	103	28.
9	4	8	13.	Slight	17	28.	8	42	70	47	78-	38	55-	21	35.
5	28	13	86.	Slight	25	81.	ı	32	89 .	33	92.	16	44-	16	44.
7	46	1	3.	Slight	53	100 ·	38	46	87	4	87	82	60 ·	15	38.
33	198	152	83.	Slight	348	75.	108	411	89.	432	91.	263	57 ·	165	86.
805	1,464	1,013	83.	Slight	9,379	68.	681	2,959	85 ·	3,084	98.	2,111	60.	1,139	88.
•			†]	ł	<u> </u>		[<u> </u>			J !	l .

DRAWING AND SCIENCE RETURN.

CIRCULARS A. 4 and D. 3.

BOYAL COMMISSION ON EDUCATION ACTS.

*It is requested that the Class, National, British. Wesleyan, Roman Catholic, Undenomina-tional, Board, as well as the local name of the School, may be specified. † State whether Eural or Urban, Manufacturing or Agri-cultural, &c.

To Head Teachers of Elementary Schools.

• School in the County of School Board of (or)

and in the District of the School Attendance Committee of

Character of District +

QUESTIONS as to DRAWING and SCIENCE.

- 1. Is Drawing taught in your School-
 - (a) As a Class Subject?

or

- (b) Under the Science and Art Department?
- (c) From the Flat or from Models, or both?
- (d) Is your School adequately provided with Models for instruction in Geometrical Drawing?
- 2.—(a) Do you consider the Subjects and Grades of Instruction in Science prescribed or allowed by the Code adapted to children of the ages attending the Elementary Schools of your neighbourhood?
 - (b Is their division into Class Subjects and Specific Subjects adapted to the wants of your locality?
 - (c) Is Natural Science taught in your School?
 - (d) Is it taught experimentally, and do the Children themselves carry out the experiments?
 - (e) What apparatus for instruction (for instance, chemical or physical apparatus, or models for instruction in Animal or Vegetable Physiology) is provided in your School?

The above Circular, marked A 4, was sent to Managers of Voluntary Schools and to School Boards in the following 10 counties:

> Devonshire, Dornet. Durham. Gloucestershire,

Kent, Lancashire, Leicester, Lincolnshire, Staffordshire.

The above Cicular, marked D 3, was sent to Head Teachers of Schools in the following districts:

West Riding of Yorkshire,

Chelsea,

London School Board District. Greenwich.

Southwark,

Bedfordshire,

Two Mining Unions in Glamorganshire,

Sussex. Wilts, Merionethshire, Birkenhead, West Ham, Essex, Warwickshire.

The Circulars were sent out in October and November 1886, and the replies were received early in 1887; they contain many complaints respecting the 17s. 6d. limit. Drawing has since been re-transferred to the Science and Art Department, so that the grant is now paid independently of the 17s. 6d. limit, and a new Code for drawing has been introduced.

The Returns are given in two tables corresponding to the two groups. In Table I. it will be seen that the figures refer to School Boards, and not to Board Schools; each Board received one circular only. In Table II. the first column refers to schools; circulars were sent to all Head Teachers (heads of departments) in all the schools in these districts. schools in those districts.

TABLE

DRAWING-(A. 4.)

Managers of Voluntary Schools

		! :	ry Schools and		1	Drawing	taught			Sup	plied Models
County.		<u> </u>	ol Boards. Circulars.	As a Class	Under Science and	Not for	From	From	From	for Geo	nodels metrical wing.
		Sent.	Returned.	Subject.	Art Depart- ment.	Grant.	Flat.	Models.	both.	Ade- quately.	Fairly.
Berkshire	Voluntary schools	224	163	1	18	<u>-</u>	10	_	9	4	8
	Boards	8	5	_	2	1	2	-	ŀ	_	_
Devonshire -	Voluntary schools	398	271	2	34	2	11	· -	25	`17	1
1	Boards	138	109	2 Severa	9 l request (l that draw	4 ring shor lin	l — lald be exc nit.	8 cluded fi	com the 17	1 's. 6d.
Dorsetshire -	Voluntary schools	245	177	1	9		6		4	4	1
	Boards	19	10,	_		-		_	-	-	
Durham -	Voluntary schools	851	251	9	55	_	24	2	86	21	4
	Boards	49	29	6	16* * One l	— oard tea	6 ches dra	 wing in 1	15 3 depart	10	1
		·		Some v	vill discon	tinue dr	wing ur	less the	17a. 6d. 1	limit is rei	noved.
Gloucester -	Voluntary Schools	427	388	7	33	2	7	1	84	22	8
	Boards	85	32	2 Several in	3 (tend to di	 scontinue	l drawin	_ g if the]	4 7 s. 6d.]	3 limit is ma	— intained
	Voluntary schools	467	355	7	25	3	12		21	16	<u>-</u>
Kent	Boards	64	89	4	5	1	2	_	7	6	1
Lancashire -	Voluntary schools	1,543	1,106	78		22	115	3	177	122	
	Boards	82	28	5	18	_	3	1	11	9	_
				Many o	omplain t Thirty	hat draw	ing is in have di	npossible continue	under ti d teachir	he 17s. 6d. ng it.	. limit.
					,		:				
Leicestershire	Voluntary schools	244	196	4	18	_	7.		10	7	5
	Boards	88	24	Some d	1 o not teac	_ h it beca	l use the l of gr	 17s. 6d. lir ant.	nit wou	ld prevent	receipt
Lincolnshire -	Voluntary schools	487	857	12	24	5	15		18	12	8
	Boards	84	60 .	2	4	1	2	_ [5	2	1
Staffordshire -	Voluntary schools	440	318	9	61	8	20	8	47	28	8
	Boards	86	25	8	18	l l	l Il have t	_ -	16 Intinued	On accoun	8 . t of
		·	1 1	SOIL	a orang all	∙umR an	17 s. 6d	limit.		MOUVILL	.

SCIENCE—(A. 4.)

AND SCHOOL BOARDS.

Are Code Regulations for Science adapted	into Ci Specific	Division lass and Subjects,	Sch		n Natural S taught	cience	•
for Children in Elementary Schools.	to wa	pted nts of ality.	At all.	Experi- mentally.	Children, Experi-	As Object Lessons	Apparatus provided.
Yes. No.	Yes.	No.			ment.	only.	
8 7	7	3	<u>-</u>	-		8	A few diagrams and charts for physiology some pictures of plants and animals fo object lessons.
14 17 8 4	•	11	7	4 9	4	-	Diagrams for physiology; pictures, micr scope; electrical apparatus; chemic apparatus; seeds, flowers, &c.
4 9	2 -	1 -	2	1	<u>-</u>	1	Air-pump, electrical machines, galvar battery, models for physiology, ar diagrams.
98 22 9 8		9 .	7	6 - 4	4	-	Apparatus for teaching chemistry, sour light, heat, electricity, physiology, anaton and botany; diagrams, charts, drawings.
15 15 2		13	8	3	2 -	1 —	Chemical and electrical apparatus; miners bones, rocks; models and diagrams physiology and natural history.
14 18 1 5		9	9	4	2 -	6 —	Apparatus and diagrams for teach chemistry, electricity and heat; schemuseum, specimens.
There are gresome suggest the content of English, and technical schoolectured other large out a museum of	11 cat complain at science se agriculture cols—that science of spece towns. T	hould be a for geogra cience sho imens and he school	class suluphy; the uld form annaratu	oject; that i it there shou a Seventh a at Manche	t should be ld be grants Standard. ster. Liverpo	substituted for models There are ool, Wigan,	Apparatus for chemistry, light, sound, he electricity, and magnetism; cabinet specimens; minerals; pumps, barometer syphons; botanical specimens; bone diagrams, charts; models.
8 8	-	. 3	1	1 -	1 —	4 -	Maps and charts for physiology; sms museum; model of steam engine.
10 17 1 4		15	5 —	8	1 -	9	Charts for physiology, animals, and plant a few models.
ļ	82	90	10	4	1	3	Apparatus for chemistry and electricity

DRAWING (D. 3).

HEAD

		<u></u>		<u> </u>						<u></u>	
District.		Drawing Ci Number of Schools to which Circu- lars were sent for the Head	Number of Circulars	As a Class Subject.	Under Science and Art Depart-	Not for Grant.	From Flat.	From Models.	From both.	Supplie Mode Geome Draw	ls for trical
		Teachers in all Depart- ments.	returned.	Out/Jess.	ment.	GIBH.				Ade- quately.	ls for etrical ving. Fairly.
Yorkshire, West Riding.	Voluntary Schools. Hoards	1,856	·1,405 {	58 69 Son	96 91 ne say they	18 4 will have	54 46 7e to disc	1 — Sontinue I	104 107 Orawing	68 83	4
		, , , , , , , , , , , , , , , , , , , ,			1	 _	17s. 6d	. limit.	<u>.</u>	l	
Chelsea	Voluntary Schools. Boards	92	85 {	6 19	7	2 -	3 2	- -	10 24	5 19	!
Greeuwich	Voluntary Schools. Boards -	87	125 {	9	6	- 8	4	-	10 38	8 28	
Sou thwa rk -	Voluntary schools. Boards -	67	88 {	1	7 12	1 -	4	_ _	5 24	8 21	_ _ _
Bedfordshire -	Voluntary schools. Boards -	} 145	137	2-	9		7 2		4	5	
Glamorgan - Unions of Pontypridd, Merthyr Tydvil.	Voluntary schools. Boards	} 108	90 {	- 8	3 9	-	1	- -	1 2	1 2	
Sussex	Voluntary schools. Boards -	422	386 {	10 10	14 9	3	6 5	_	18 13	9	2
Wilta	Voluntary schools. Boards -	} 855	\$17	8 —	19 5	5	7 ' —		9	5	4
Merioneth	Voluntary schools. Boards	} 78	56{	-	1	1 –	1	_ _			
Birkenhead -	Voluntary schools. Boards	25 None.	31		5	1	9	-	4	1	1
West Ham (Essex)	Voluntary schools. Boards -	} 25	46 {	9	2 15	1	5	_	2 14	1	1 2
Warwickshire -	Voluntary schools. Boards	876	480	99 27	84 19	9	20	_	86 34	17	8

SCIENCE (D. 3).

TEACHERS.

Ara (Regul for So adapt Childu Eleme Scho	ations cience ed to ren in entary	into Cl Specific adapted	Division ass and Subjects to wants cality.	Sch	ools in which Te	n Natural Sc aught	ience is	Apparatus provided.
Yes.	No.	Yes.	No.	At alk	Experi- mentally.	Children, Experi- ment.	As object Lessons only.	
อากกไซ	of mode	ls. Manv	89 84 Leeds Ce Dewsbury, complain	of the sc	12 18 dels for phy field, and ot verity of the	9 17 rsiology are her towns h e science rec	17 9 lent by the ave also a uirements.	Minerals; apparatus for chemistry, physi- ology, electricity, physics; microscopes, charts, models, diagrams, museum; some are the property of the Demonstrator.
12	2	12	2	5	2	-	2	
22	7	22	2	17	17	6	9	
11 27	9	19	- 6	2 28	1 91	1 9	10	Chemical and mechanical apparatus; models and charts for physiology; microscopes and preparations for bodany; museums &c. apparatus for electricity; specimen bones; animal, vegetable, and minera collections; diagrams and pictures.
4 11 Large n	2 12 nodels for	4 12 physiolo	1 6 gy are le	l 9 at by the	1 7 London Son the Board	1 5 hool Board	y There is	
	e3	cenent pr	OA1910H 101	science	n the Board	вслооть.		
5 3	7 2	10	2	6 1	3 2	1	5	Very little except for Bedford Harper Trus and Luton Board Schools.
	<u> </u>			<u> </u>	<u> </u>			<u>'</u>
ı		1		-	_	<u> </u>		A few charts and diagrams for physiology.
8	5	6	8	1	1	1	_	
all br	12 7 n School lanches of s for geolo	physics	7 5 a fully eq and phys	7 10 nipped ch ology, an	5 emical labor d also 2,000	2 2 atory and ar specimens o	8 pparatus for f rocks and	Minerals; fossils; chemical, magnetic, an electrical apparatus; materials and apparatus for physics; diagrams, maps chartefor physiology and natural history.
6	9	8	7	4	8	9	2	Diagrams; a few plants, and some apparate
2	1	8	2	1	1	1	_	for mechanics and chemistry.
-	9	·	1	_			1	Pictures; some chemical apparatus.
1		1	-	1	1	1	-	,
4	8	. 4	9	8	3	1	9	Apparatus for magnetism electricity as chemistry.
1	. 1	8	_	-	- <u> </u>	_	_	Charts and diagrams for physiology. Chem
	10	11 plain that	the exam	l — Mation i	too difficult	in higher st	endards.	· ·
8 Se	AGLET COM	•					4	<u> </u>
	veral con	1	 					•

COMPARATIVE RETURN (B.)

SUMMARY,

Giving General Results of Comparison between

VOLUNTARY SCHOOLS with Average Attendance less than 300, VOLUNTARY SCHOOLS with Average Attendance 300 and over, BOARD SCHOOLS with Average Attendance less than 300, BOARD SCHOOLS with Average Attendance 300 and over,

for 125 Boroughs and Towns.

And also between

VOLUNTARY SCHOOLS with Average Attendance less than 100, VOLUNTARY SCHOOLS with Average Attendance 100 and over, BOARD SCHOOLS with Average Attendance less than 100, BOARD SCHOOLS with Average Attendance 100 and over,

for 30 Unions.

FROM EDUCATION DEPARTMENT

GENERAL RESULTS.

SCHOOLS WITH AVERAGE

					SC	HOOLS	WITH A	VERAGE
	Population, 1881,	Total	Total	Average	Schoo	ls giving R	eturns for 1: only.	2 Months
	for the 125 Districts.	Number of Schools,	Attend-	Size of School.	Total Grant earned 1884–5.	Average Grant earned 1884-5.	Total Cost.	Average Cost.
Voluntary (A.)	6,680,873 - Schools giving Re- turns for 12 months only -	954 915	162,002	170	£ 125,366	s. d.	£ 267,091	s. d. — 34 3½
Board (B.)		209	37,135	178	_	_	-	_
	Schools giving Re- turns for 12 months only -	194	34,846		29,849	17 13	75,182	43 13
Voluntary (C.)	1	1 737	375,907	510	SCE	iools v	VITH AV	ERAGE
, ,	Schools giving Re- turns for 12 months only -	719	366,411	-	319,558	17 51	623,287	34 01
Board (D.) -		462	321,404	696	<u> </u>		_	-
	Schools giving Re- turns for 12 months only -	435	302,189	_	276,049	18 31	593,163	39 3
			'	тот	AL SCH	ools w	TTH AV	ERAGE
Voluntary (A.)		954	162,002	170	125,366	16 1	267,091	34 31
Board (B.)		209	37,135	178	29,849	17 11	75,182	43 13
	Total -	1,163	199,137	171	-		-	
	Schools giving Re- turns for 12 months only -	1,109	190,731	<u></u>	155,215	16 3 <u>}</u>	842,273	85 10 <u>1</u>
				тот	AL SCH	ools w	TH AV	ERAGE
Voluntary (C.)	· · ·	737	375,907	510	319,558	17 5½	623,287	34 01
Board (D.) -	- '	462	321,404	696	276,049	18 31	593,168	39 3
	Total -	1,199	697,311	582				
	Schools giving Re- turns for 12 months only -	1,154	668,600		595,607	17 93	1,216,450	86 43

STATISTICS, YEAR 1884-5.

-125 BOROUGHS AND TOWNS.

ATTENDANCE LESS THAN 300.

				Merit	Grant			Class	Subject	s (Senior	Departs	nents).		
Number pre- sented for	Total	Per- centage of	- (Deba	rtmente	and C			English.		2nd S	ubject.	Ser Depart	nior ments.	Specific Sub-
Exami- nation.	Passes.	Passes.	Fair.	Good.	Ex- cellent. Re- fused.		ls.	28.	Re- fused.	Paid.	Re- fused.	Took.	Did not take.	jects.
105,626	264,190	83.	533	844	268	92	322	490	78	719	45	890	62	1,417
Pe	er-centage	6. 	31.	49	15.	5•	36.	55.	9.	94.	6.	_		_
23,247	60,816	87	73	175	99	13	52	131	9	167	4	192	8.	1,072
\mathbf{P}_{ϵ}	er-centage	8. 	20•	48.	28.	4.	27 ·	68.	5•	98	2:	-	_	-
	DANCE				,		ı	1			<u> </u>	<u> </u>	<u>. </u>	<u> </u>
265,830	685,015	86.	352	1,111	538	31	312	933	51	1,247	21	1,296	11	7,03
Pe	r-centage	\$. 	17	55.	26-	2.	24 ·	72.	4.	98.	2.	_	_	_
220,751	589,519	89.	162	683	498	14	157	698	45	873	9	900	1	11,23
Pe	er-centage	 8. : 	12.	50.	37.	1.	17.	78.	5.	99.	1.	_	_	-
ATTEN:	DANCE	LESS '	r Than	300.	ł		<u> </u>	ļ.,,,,,,,,,,		Ţ		.U,	<u> </u>	<u> </u>
105,626	264,190	83.	533	844	268	92	322	490	78	719	45	890	62	1,41
23,247	60,816	87	73	175	99	13	52	131	9	167	4	192	8	1,07
128,873	325, 006	84.	606	1,019	367	105	374	621	87	886	49	1,082	70	2,48
Pe	or-centage	 s. 	29・	49.	17.	5.	34.	58·	8.	1 95.	5•	_	–	_
ATTEN	DANCE	300 A1	יס עו	VER.	!	ļ .	! <u></u>	!	L	·	<u> </u>			
265,330	68 5 ,015	86.	852	1111	l	•	312	938	51	1,247	21	1,296	11	7,03
220,751		↓ 	162	683	ļ	ļ——i	157	698	45	873	9	900	1	11,23
486,081	1,274,584	87	514	1,794	1,036	45	469	1,631	96	3,120	30	2,196	12	18,27
Pe	r-centage	 s. 	15-	. 53•	31.	ı.	22.	74.	4.	99.	1.		-	_
		<u></u>		<u> </u>	<u> </u>	<u> </u>	3 F	1 0	<u></u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>

FROM EDUCATION DEPARTMENT

GENERAL RESULTS

		 				HOOLS		T.224444.
· _	Population, 1881, for the 80 Unions.	Total Number of Schools.	Total Average Attend- ance.	Average Size of School.	Total Grant earned 1884-5.	Average Grant earned 1884–5.	Total Cost.	Months Average Cost.
Voluntary (A.)	1,031,901	482	27,487	57	£	s. d.	£	s. d.
	Schools giving-Re- turns for 12 months	474	27,094	_	21,712	16 01	52,803	89 113
Board (B.) -	- '	97	6,106	63				
	Schools giving Re- turns for 12 months	91	5,721	-	4,663	16 3½	11,180	39 1
		• • •			SCH	OOLS W	ITH AV	ERAGE
Voluntary (C.)		301	67,738	225	55,815	16 53	114,341	33 9
				3				
Board (D.) -		107	27,568	258			<u> </u>	. –
Board (D.) -	Schools giving Returns for 12 months	107	27,568 27,199	258	23,168	— 17 0½	45,845	. —
Board (D.)	turns for 12						ŕ	
	turns for 12		27,199			ools w	45,845 ITH AV	
Voluntary (A.)	turns for 12	104			AL SCH	ools w	ITH AV	ERAGE
Voluntary (A.)	turns for 12 months -	104	27,199 27,487		AL SCH	00LS W	ITH AV	ERAGE 89 11 3
Voluntary (A.)	turns for 12 months	104 482 97	27,199 27,487 6,106	TOT	AL SCH	00LS W	ITH AV	ERAGE 89 11 3
Voluntary (A.) Board (B.)	turns for 12 months Total - Schools giving Returns for 12	104 482 97 579	27,199 27,487 6,106 33,593	TOT	AL SCH 21,712 4,663 — 26,375	OOLS W 16 01/4 16 31/2	1TH AV: 52,803 11,180	89 11 ³ / ₄ 39 1 39 0
Voluntary (A.)	turns for 12 months Total - Schools giving Returns for 12	104 482 97 579	27,199 27,487 6,106 33,593	TOT	AL SCH 21,712 4,663 — 26,375	OOLS W 16 01/4 16 31/2	52,803 11,180 — 63,983	89 11 ³ / ₄ 39 1 39 0

234

78,983 | 16 74 | 160,186

33 9

Total

Schools giving Returns for 12 months - - 408

405

95,306

94,937

STATISTICS, YEAR 1884-5.

-30 UNIONS.

ATTENDANCE LESS THAN 100.

Number			(Depa	Merit rtments	Grant and Cl	asses).		Class	Subject	(Senior	Departm	ents).		
pre- sented for	Total	Per- centage of			770_			English.	····	2nd S	ubject.	Ser Depar	nior tments.	Specif Sub-
Exami- nation.		Passes.	Fair.	Good.	Ex- cellent.	Re- fused.	ls.	28.	Re- fused.	Paid.	Re- fused.	Took.	Did not take.	jects
20,661	48,830	79	238	262	52	64	16 6	143	47	179	21	356	109	72
Pe	r-centag	 es. 	39.	43.	8.	10.	47 ·	40.	13.	90.	10.			-
4,687	11,602	83.	52	57	14	7	29	39	6	46	2	74	17	1
Pe	r-centag	es.	40.	44.	11.	5.	39.	53·	8.	96.	4.		_	_
	ENDAN 123,353		ANI 167	OVE	R.	34	98	239	40	, 3 08	16	· 377	16	39
	r-centag		26	1	16.	5.	26.	63	11.	95•	5.	_	_	_
19,565	51,122	87	50	128	66	3	46	99	7	134	1	152	5	. 25
Pe	r-centage	35.	20.	52-	27	1.	30.	65.	5.	99-	1.	_		_
ATTE	NDAN	CE LE	SS TI	IAN I	100.		,			· - · -	<u> </u>	·	•	·
20,661	48,830	79.	238	262	52	64	166	143	47	179	21	356	109	7:
4,687	11,602	83	52	57	14	7	29	39	6	46	2	74	17	
25,348	60,432	79	290	319	66	71	195	182	53	225	23	430	126	78
Per	r-centage	95.	39 ·	43.	9.	9.	46.	42.	12.	91.	9.		-	_
ATTE	NDAN	CE 100	AND	OVE	R.	•						•		
48,877	123,353	84.	167	351	107	34	9 8	239	40	308	16	377	16	397
19,565	51,122	87 ·	50	128	66	3	46	99	7	134	1	152	5	252
68,442	174,475	85.	217	479	178	87	144	338	47	442	17	529	21	649
` }			il		I]	,			1		9		

COMPARATIVE RETURN.—B.

GENERAL RESULTS. STATISTICS, YEAR 1884-5.

VOLUNTARY SCHOOLS.

		No. of	Acc.	Roll.	Av. Att.	Vol.		Merit G	rant.		E	nglish	.	Clabs
	,	Schools.	Acc.	Non.	Av. Att.	Subs.	F.	G.	E.	R.	1/	2/	R.	No Class
Table A.	•	804	485,860	394,400	296,633	£ 57,588	466	1,005	377	65	297	776	6 U	28
"В.	-	218	87,330	80,455	62,580	12,961	114	251	98	20	100	160	18	11
" C	-	58	17,986	16,118	12,659	2,809	26	50	30	2	13	44	3	4
Total -	•	1,075	541,126 503	490,978 456	871,872 946 68•7°/, of Acc.	78,358	606 25·	1,306 52	500 20·	87	410 27	980 65°		45

Voluntary subscriptions per head in average attendance, 4s. $0\frac{1}{2}d$., calculated on 12 months' returns only.

BOARD SCHOOLS.

		No. of					:	Merit (rant:		I	English	i.	Class ect.
		Schools.	Acc.	Roll.	Ay. Att.	Rates.	F.	G.	E.	R.	1/	2/	R.	No Class Subject.
Table A	•	464	351,068	368,608	284,326	£ 157,410	148	641	447	2	182	646	26	8
В	-	140	75,796	71,598	55,255	85,097	71	150	92	5	62	112	21	4
" C	-	37	12,817	11,776	9,039	4,318	9	49	22	5	5	37	3	9
Total -	-	641	489,181 685	451,982 705	848,620 544 79 °/ _o of Acc.	196,82C —	328 14	833 51	561 84·	33	199	795 75·	50	9

Rates per head in average attendance, 11s. $10\frac{1}{3}d$., calculated on 19 months' returns only.

			Totals.		Per-centa	ge Voluntai	y Schools.	Per-cen	tage Board	Schools.
		Acc.	Roll.	Av. Att.	Aoc.	Roll.	Av. Att.	Acc.	Roll.	Av. Att.
Table A	•	786,928	763,008	580,959	551	51.	51.	45*	49•	49.
"В	- .	163,126	159,058	117,835	54*	53.	53.	46*	47*	47*
12 C	•	30,958	27,894	21,698	59-	57.	58*	41.	43.	42.

TABLE A. (Results).

VOLUNTARY SCHOOLS in 27 Large Towns having not less than 10,000 Children on the Roll in all Public Elementary Schools.

No. of Schools.	Acc.	Roll.	Av.	Vol. Subs.		Me	rit.			English	•	Class ect.
	7100	13011.		V Ou Guda,	F.	G.	E.	R.	1/	2/	R.	No Clar Subject.
804	435,860	, 894,400	296,633	£ 57,588	466	1,005	877	65	297	776	60	28
,	Αve	rage size of so	hool = 869	-	24	58 -	20.	8.	25. 67.			8.

Per cent. average attendance to number on roll = 75.

Cost per head to voluntary subscriptions = 3s. 11d.

Per cent. average attendance to accommodation = 68.

BOARD SCHOOLS in 27 Large Towns having not less than 10,000 Children on the Roll in all Public Elementary Schools.

No. of	Acc.	Roll.	Av.	Rates.		М	erit.			English),	Class ject.
Schools.	Acc.	iton.	Av.	hates.	F.	G.	E.	R.	1/	2/	R.	No Clar Subject.
464	351,068	868,608	284,326	£- 157,410	148	641	447	12	182	646	26	3
ı	Ave	rage size of so	hool = 618	· · <u>-</u>	12.	51.	36	1.	17.	80.		8.

Per cent. average attendance to number on roll = 77. Per cent. average attendance to accommodation = 81.

Cost per head to rates = 11s. 9d.

TABLE B. (Results).

VOLUNTARY SCHOOLS in 23 Medium Towns having less than 10,000 and more than 3,000 Children on the Roll in all Public Elementary Schools.

No. of		T) - 11		Wal Suba		Ме	rit.			English	•	Class ect.
Schools.	Acc.	Roll.	Av.	Vol. Subs.	F.	G.	E.	R.	1/	2/	R.	No Clas Subject.
218	87,330	80,455	62,580	£ 12,961	114,	251	93	20	100	160	18	111
	Ave	rage size of so	hool = 287	-	24.	53 •	19.	4.	81.	56.]	8.

Per cent, average attendance to number on roll = 78. Per cent. average attendance to accommodation = 72. Cost per head to voluntary subscriptions = 4s. 3d.

BOARD Schools in 23 Medium Towns having less than 10,000 and more than 3,000 Children on the Roll in all Public Elementary Schools.

No. of		- 11		.		M	erit.			English	la	Class ect.
Schools.	Acc.	Roll.	Av.	Rates.	F.	G.	E.	R.	· 1/	2/	R.	No Clar Subject.
140	75,796	71,598	55,955	£ 85,097	71	150	22	5	62	119	21	
	Ave	rage size of sc	iool = 895	_	32:	47.	59.	2*	81.	56.	1	3.

Per cent. average attendance to number on roll = 77. Per cent. average attendance to accommodation = 78.

TABLE C. (Results).

VOLUNTARY SCHOOLS in 15 Smaller Towns having less than 3,000 Children on the Roll in all Public Elementary Schools.

No. of	Acc.	Roll.	Av.	Vol. Subs.		Me	rit.			English		Clars:
Schools.	AV.			Y OI, DUDS.	F.	G.	E.	R.	1/	2/	B.	No Clar Subject.
58	17,936	16,118	12,659	£ 2,809	26	50	80	2,	13	44	3	4
•	· Ave	rage size of so	hool = 239	_	24	46	281	2.*	20•	69•	ı	i•

Per cent. average attendance to number on roll = 79. Per cent. average attendance to accommodation = 66.

Cost per head to voluntary subscriptions = 4s. 10d.

BOARD SCHOOLS in 15 Smaller Towns having less than 3,000 Children on the Roll (the Smallest having 934 on the Roll) in all Public Elementary Schools.

No. of		, , , , , , , , , , , , , , , , , , ,		Rates.		M	erit.			English		Class ect.
Schools,	Acc.	Roll.	Av.	.naves.		G.	E.	R.	1/	2/	B.	No Clar Subject.
87	19,817	11,776	9,089	£ 4,313	9	42	22	5	5.	87	3	g
'	Ave	rage size of sc	hool = 244	_	12.	54.	28.	6.	11•	79	,	iò.

Per cent. average attendance to number on roll = 77. Per cent. average attendance to accommodation = 78.

Cost per head to rates = 9s. 10d.

TABLE D. (Results).

VOLUNTARY SCHOOLS in 21 Towns where there are no Board Schools and where the number on the Roll is upward of 3,000.

No, of		7 0.11	4 44	7.10-1.		M	erit.			English		Class ect.
Schools.	Acc.	Roll.	Av. Att,	Vol. Subs.		G.	E.	R.	1/	2/	R.	No Class Subject
865	178,171	148,006	110,871	£ 19,228	186	401	176	91	182	279	28	21
	Ave	-	24*	51.	22.	3.	28•	61 •	1	i·		

Per cent. average attendance to number on roll = 75.

Per cent. average attendance to accommodation = 62.

Cost per head to subscriptions = 3s. 61d.

TABLE E. (Results).

VOLUNTARY SCHOOLS in 33 Towns where there are no Board Schools and where the number on the Roll is less than 8,000.

No. of		n.u	Av. Att.	Vol. Subs.		M	erit.			English	ì.	Class
Schools.	A 00.	Roll.	Av. Att.	VOL SUOL	F.	G.	E.	R.	1/	2/	R.	No Clay Subject,
232	79,283	59,490	47,841	.£ 13,203	89	225	118	19	88	145	17	•
·	ATO	rage size of so	hool == 204	-	30.	51.	26.	8.	84.	56.	1	0.

Cost per head to voluntary subscriptions = 54, 10 dd.

TABLE A. (Details).

Twenty-seven Large Towns having not less than 10,000 Children on the Roll in all Public Elementary Schools.

VOLUNTARY	Carrosta	
VOLUNTARY	SCHOOLS.	

•			Pop.,		Roll.		Voli		Me	rit.		F	English	l	Class ject.	اِي وَ
			1881.	Aec:	ROIL	A∀r	Subs₁*	F.	G.	E.	R.	1/	2/	R.	No. Class Subject.	No. of Schools
			· · · · · ·	Ī	<u> </u>		£	<u></u> 		1	<u> </u>	 	<u>'</u>	<u>' </u>	 	<u>}</u>
Liverpool	÷	-	552,508	65,712	61,584	48,188	6,436	165	144	26	8	29	184	1		87
Manchester	-	-	873,583	46,160	87,958	27,785	7,785	36	102	46	8	16	98	3	I	80
Birmingham	-	-	400,774	30,263	29,534	21,704	4,581	14	95	26	2	18	64	8	1	52
Leeds -	**	-	809,119	27,351	24,275	17,901	3,396	30	68	38	4	[19	55	6	[3	58
Sheffield -	-	-	284,508	25,117	23,142	16,189	2,680	86	55	5	17	21	27	14	4	49
Bradford	-	-	188,082	20,086	16,996	11,850	1,293	33	25	13	9	17	18	7	3	37
Nottingham	-	-	186,575	17,062	16,479	12,609	1,572	14	48	28	4	10	40	ł —	8	32
Bristol	4	-	206,874	25,259	22,690	17,377	8,007	43	50	34	4	18	48	3	4	. 58
Hall -	•	-	154,240	12,540	10,024	7,874	1,243	[18	81	10	 —	13	17	Ŝ	_	22
West Ham	•	-	128,953	9,128	8,966	6,899	5,827	12	20	10	2	11	13	11	L	1
Leicester	•	-	122,876	11,678	10,997	8,689	1,198	19	99	8	F	17	11	1	-	- 94
Newcastle	-	-	145,359	15,146	14,867	10,750	1,746	19	23	10	4	11	20	2	! —	2
Bolton -	٠ ـ	-	105,414	17,361	12,922	9,889	2,884	8	81	20	l —	7	1 21	2	1 8	2
Oldham =	•	-	111,848	19,750	18,295	12,858	757	29	86	21	1	22	24	Ī	 `	4
Portsmouth	-	-	127,989	4.764	8.739	2,989	440	11	13	1	_	5	10	_	y	i i
Sunderland		-	116.542	8,888	8,971	6,556	776	1 7	24	4	2	8	18	 	l î	i
wanses -	•	_	83,965	7,296	7,578	5,922	845	L 🛶 .	23	6	lΪ	4	13	l —	1	i
Derby -	_		81,168	11,021	10,375	7,868	1.092	12	31	9	4	7	24	8	1_	2
Huddersfield	-	_	81,841	9,516	6,878	5,834	2,107	7	23	15		4	21	_	l	2
Cardiff -	-		82,761	7.827	5,782	5,718	1,126	1.8	21	15	1	3	\$1	_	1	ī
Brighton -	_	-	107,686	9,228	7,117	5,471	3,186	14	80	6		5	22	4	i	2
Norwich -	-	- 1	87,842	5,166	4,798	4,007	653	11	16	6		8	16	2	I	1
Wolverhampt	ori -	-	75,766	8,900	8,057	6,518	947	18	21	9	ĺı	15	9	ī	_	l î
S. Shields	-		56,875	8,181	8,778	2,804	280	2	9	Ιĭ	Ιī	5	9	Î		
lymouth	-	· _	78,794	7,167	6,335	4,964	743	6	16	10		łΪ	22		<u> </u>	1
Middlesboro'	_	_	55,984	5,575	5,574	4,876	506	i	12	4	l	lā	8			1 7
Walsall -	-	-	58,795	4,808	5,019	8,699	632	lõ	14	6	1	5	10	Ź	1	12
	Total	- 1	4,855,566	485,860	394,400	296,638 290,048 a		466	1,005	877		297		60	28	80

BOARD SCHOOLS.

		Ì	Pop.,	Acc.	Roll.	Av.	Rates.*		Mer	it.		1	Englis	h.	No. Class Subject.	o de
	•		1881.	. ACC.	· Bout	A.V.	Abaves.	F.	G.	E.	F.	1/	2/	R.	Seb.	Mo. of
		·			<u>-</u> <u>-</u>			1	<u> </u>	<u>'</u>	1	[: .	<u>, </u>	<u> </u>	,	i .
iverpool	-	-	552,508	20,058	20,554	17,127	8,382	8	39	37	—	4	54	l —	I	20
Manchester	-	- 1	878,588	29,929	31,588	28,126	8,254	8	68	68	<u> </u>	8	72		2	45
Birmingh am	-	- [400,774	82,682	89,103	81,228	23,954	8	58	81	I —] 1	61	_		81
Leeds -			809,119	85,137	85,497	26,194	18,429	18	68	54	-	19	65	2	 —	48
Sheffield -	-	-	284,508	82,299	26,588	20,381	6,446	15	48	16	2	18	29	4	1 —	26
Bradford	-	-	188,039	28,198	20,350	14,994	10,386	14	89	28	8	15	30	6		32
Nottingham	-	÷	186,575	19,508	17,511	18,470	0,875	9	84	16	ł	9	80	-	-	- 99
Bristol -	-	•	206,874	7,107	7,237	5,558	4,821	8	14	9		8	17	. 200	1	12
Hull -	•	-	154,240	17,384	18,258	14,579	4,051	290	42		1	18	28	. 🐞	حج ٠	26
West Ham	-	_	128,958	14,740	15,825	12,413	9,929	12	26	9	-	5	24	2	 —	17
Leicester -	-	-	122,376	11,269	12,584	10,120	5,129	i —	8	25	`	4	16	-	 —	14
Newcastle	-	-	145,359	7,889	8,525	6,259	2,924	1	5	11	 —	 —	8	! —	 	10
Bolton -	_	-	105,414	10,295	9,121	6,926	4,400	1	14	18	_	8	14	I —	}. —	18
Oldham -	_	_	111.848	8,402	8,792	2,695	818	2	9	8		8	4	Í —	I —	7
Portsmouth	-	_	127,989	18,792	14,718	11,461	2,862	18	29	6	 —	5	24	2	 —	1:
Sunderland	-		116.542	8,970	6,927	7,015	2,987	<u>, j</u>	111	12	i —	11	14	l —	l —	[8
Swansea -	_	-	88,965	10,056	9,725	7,627	4,266	1 11	34	6	1	7 2	24	-		11
Derby -	_	-	81.168	5,881	5,699	4.591	1,588	1	8	5	l —	1 1	8	[—	1	1 4
Hudderefield	_		81,841	10.068	0,000	7,464	5,891	1	11	99	-	l ı	.18		L	1-14
Cardiff -	_		82,761	7,812	8,128	5,668	8,585	 1	7	19	 	. 2	16		 	9
Brighton -		-	107,686	7.088	7,908	6,197	5,092	3	14	19		1	19		1 — '	10
Norwich -	_	_	87.849	8,489	8,989	6,969	7,279	21	l ii	19	1	6	14	2		1.
Wolverhampt	nec .	_	75.766	4,442	4,224	8,650	1,895	3	g	6	Ī	1	9	9		1
S. Shields			56.875	7,124	8,359	6,131	2,801	2	18	7	1	2	12	_		•
Plymouth	-		78,794	5.386	5.419	4,997	1,267	<u>۔</u> ا		18	_		10	l —	l = .	•
Middleeboro'		-	55,984	4,969	5,826	4,074	1,197	2	12	5		9	10			7
Walsulk -	-	-	58,795	5,656	5,868	4,831	2,247	. 6	8	6	3	4	9	9	-	į
Ü	Total	-	4,855,566	851,068	868,608	284,326 267,854	157,410	148	641	447		182	646	26	3	464

^{*} The voluntary subscriptions and rates are for schools giving 12 months' returns only, and in calculating the cost per mad to subscriptions and rates the average attendences for the same schools are taken.

TABLE B. (Details).

Twenty-three Marium Towns having less than 10,000 and more than 3,000 Children on the Roll of all Public Elementary Schools.

VOLUNTARY SCHOOLS.

į	Рор.,	Total Roll,	•	Volum	tary.			Мег	it.	1	E	oglish	,	Class bject.	2 4
	1881.	Vol. and Board.	Acc.	Roll.	Av.	Subs.	F.	G.	E.	R.	1/	2/	R.	No Ci Sabje	Nc. of Behoofs.
		′ 		<u>,</u>	<u></u>	£		1	<u> </u>			, <u>,</u>		<u> </u>	
Burton-on-Trent	39,288	9,651	1,669	1,700	1,419	101	8	5	2	[ہے ا	2	-4		-	4
Southampton .	60,051	9,865	4,271	3,972	3,105	811	8	18	2		7	4 9	_	1	11
Hedworth, Monk- ton and Jarrow.	87,719	8,884	8,815	8,65%	2,866	579	8	9	1		i	- 6	— :	-	7
Reading -	42,054	8,721	5,296	4,882	8.951	1,185		11	19			18	_))	18
Dudler	46,252	8,254	4.486	4,278	3,838	682	14	12			-8	-8	_		18
Stoke-upon Trent	87,382	8.25B	5,516	5,256	4,065	639	14	ŝ	4	3	10	- 4	-8	1 - 1	13
Inswich	56,546	8,243	8,976	8,867	2,941	541	4	14	5.		2	13			9
Tynemouth -	44,116	7,395	4.275	8,618	2,835	880	8	8	9	8	7	1	В		11
Coventry -	42,111	7,218	5.578	5,678	8,953	511	5	21	6		5	19		7	14
Great Yarmouth	46,159	6,988	3.946	3,904	8,087	212	5	10	ì	2	4	6	ı	1	9
King's Norton -	84,071	6,709	1,454	1,262	937	284	5	4			3	Š	1		4
Darlington -	85,104	6,459	8,570	8,845	2,615	218		16	[—]		6	4	i	$l \equiv 1$	6
Worcester -	40,854	6,384	5,830	5,649	4,545	1,099	2	10	22	l	5	15			16
Bath -	51,814	6.247	6.467	5,498	4,317	1,838	16	17	6	2	16	5	9	4	20
Wakefield -	80,854	5,801	5,646	4,841	3,646	404	5	18	6		6	11	<u> _</u>	1 _ 1	โร
Carliale	95,884	5,887	3,524	8,969	2,575	317	5	8	4	 	9	7	1		7
Scarborough -	30,504	5,153	2,700	1,961	1,471	867	8	4	-	4	9	li	6	1	ġ
Great Grimsby -	28,508	5,041	2,779	2,747	2,082	149	1	16	1	8	4	5	li	li	10
Exeter	37,665	5,086	8,794	3,162	2,552	798	} —	14	4	.	4	11	 	ł 🗕 ,	49
Kidderminste -	24,270	4,991	8.137	8,055	2,425	1,808	4	9	5		2	9	 —	l —	7
Luton	26,14 0	4,706	2,351	2,838	1,835	148	2	8	1	I —	—	- 6	1		4
Leamington -	22,979	3,855	2,378	1,658	1,286	516	2	7	1	3	4	4	\ <u></u>		7
Swindon	19,904	8,918	872	878	790	44	_	4	1	_		8	-	—	2
Total -	63,676	152,058	87,330	80,455	62,580	12,961		251	93	30	100	160	18	11	218
, , , , , , , , , , , , , , , , , , , ,	****				60,721	àv. att. fei	schoo			2 mo	ths' r	turns	of in	come.	

BOARD SCHOOLS.

	Pop.,			and School	ols.	Rates.		Ме	rit.		I	English	. .	No Class Subject.	No. of
	1881.	Vol. and Board.	Acc.	Roll.	Av,	A TOTAL	F.	G.	E.	R.	1/	2/	B .	No	ž
					1	£	i .	<u> </u>	۱.,		i .	1	ĺ,	i	Ì
Burton-on-Trent	39,288	9,651	8,801	7,951	6,482	4,004	1 4	19	19	1 -	4	16	1	1 -	16
Southampton -	60,051	9,865	5,582	5,898	8,905	2.028	8	1 1	8	1	3	7	1:	1	10
Hedworth, Monk-	37,719	8,884	5,660	5,182	4,028	2,124	3	, ,	°	—	1 3	•	1 4	_	6
son, and Jar-		1]]		ŀ			1.	1	1	ł	Ī] .	ļ	1
Reading -	42,054	8,721	4,858	8,839	8,070	4,831	l	8	12	! —	I _	10	1	_	5
Dudley	46,252	8,254	3,627	8,981	8,157	1,664	8	12	8	 	7	1 3	9	1 —	7
Stoke-upon-Trent	37,332	8.258	2,956	2,997	2,255	939	10	4	9	J	ا ا	. ق	8	l — .	7
Ipawich -	56,546	8,248	4,548	4.876	3,383	2,287	8	10	8]	9	11	9	I — `	12
Tynemouth -	44,118	7,395	8,978	8,777	2,989	2,286	8	6	! —	1	. 2	-4	4	 	-6
Coventry -	42,111	7,212	1.459	1,589	1,986	482	1	9	8	! —	1	3	_	-	- 9
Great Yarmouth	46,159	6,988	8.076	3,084	2,954	1,822	5	7	9	! —	6	.3	1	4	6
King's Norton -	84,071	6,709	5,981	5,447	4,009	1,931	2	12	5	1	9	-9	ì	l 1	8
Darlington -	85,104	6,459	8,136	8,114	2,566	1,898	5	11	8	1	8	8.	_	l — !	9
Worcester -	40,854	6,384	918	785	587	597		3	9	! !	J	J - 9] —	j — i	3
Bath	51,814	6,947	865	749	576	479	-	2	3	 —	1	1			3
Wakefield -	80,854	5,801	1,118	960	676	539	2 1	1 1	2	—	3	1			9
Carlisie	35,884	5,387	2,714	2,068	1,599	1,108	-	4	4		1	4			. 8
Scarboro' -	80,504	6,153	3,182	3,192	2,437	2,073	5	4.3	1	2	-3	1	4	-	4
Great Grimsby-	28,503	5,041	1,825	2,294	1,772	306	-	4	3	~	1	4	1 —	<u> </u>	*
Exeter -	87,665	5,036	1,994	1,874	1,440	858	-	8	2	-		5	— 1		6
Kidderminster -	34,270	4,991	1,962	1,986	1,396	1,269	9	8	8	-	8	5	-	1	4
Luton	26,140	4,706	2,627	2,868	1,831	763	5	6	4	- 1	5	1	2	9	8
Learnington -	22,979	8,955	2,990	1,702	1,116	913	4	2	9	-	4	2		- 1	6
Swindon -	19,904	8,918	3,724	8,040	2,563	958	J	8	5		1	6			6
Total -	868,676	159,058	75,796	71,598	55,955	85,097 w. att. for	71	150	99	5	62			4	140

TABLE C. (Details).

Fifteen SMALLER Towns having less than 3,000 Children on the Roll of all Public Elementary Schools.

					Volunt	ART SCI	HOOLS.									
		Pop.,	Total Roll.		Voluntary	Schoola.			М	erit.		R	nglish	la	Mass ect.	of ols.
. —		1881.	Vol. and Board.	Acc.	Roll.	Av.	Subs.	F.	G.	E.	R.	1/	2/	R.	No Class Subject.	No. of Schools.
Newark - Chesterfield Folkestone Ilkeston - Bromsgrove Loughboro' Carmarthen Hinckley - Tiverton - Retford - Carnarvon Penrith - Bideford - Haverfordwest Llanidloes		14,018 12,221 18,986 14,129 12,818 14,681 10,514 7,678 10,462 9,748 10,258 9,268 6,512 6,900 8,421	2,519 2,521 2,497 2,944 2,388 2,140 1,614 1,721 1,704 1,678 1,606 1,269 1,169 1,045 934	2,610 1,291 1,985 1,553 1,282 1,268 1,298 692 1,222 1,366 1,157 1,096 414 495 257	2,295 1,046 1,824 1,767 993 1,081 1,014 767 1,082 1,828 779 958 429 479 276	1,693 774 1,468 1,414 825 837 782 618 838 1,010 604 908 838 348 212	£ 221 154 469 193 149 212 287 56 579 218 94 No return. 88 48	5 3 3 6 3 2 1	2 3 10 2 4 6 8 8 2 6 1 4 2 2	6 1 2 2 8 2 8 2 4 1 1 1	1 - 1 - 1	1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 6 2 4 4 5 1 4 2 8 1 1	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 1	5 5 4 6 4 8 9 4 1 5 1
Total	•	161,597	27,894	17,986	16,118	12,659 11,708	2,809 av. att. for	26 scho		30 ving l	2 13 mo	18 nths'	44 retur	8 us of	4 incon	53 1e.
			<u> </u>		Boar	D SCHO	ols.									
		Pop.,	Total Roll.	Во	ard Scho	ols.			M	erit.		R	nglish	۱.	lass ect.	of ols
		1881.	Vol. and Board.	Acc.	Roll.	Av.	Rates.	F.	G.	E.	R.	1/	2/	R.	No Class Subject.	No. of Bobools.
Newark - Chesterfield Folkestone Ilkestone - Bromsgrove Longhboro' Carmarthen Hinckley - Tiverton - Retford - Carnarvon Penrith - Bideford - Haverfordwest Lianidloes		14,018 12,221 18,986 14,123 12,813 14,681 10,514 7,678 10,462 9,748 10,258 9,368 6,512 6,900 8,421	2,519 2,521 2,497 2,944 2,838 2,140 1,814 1,721 1,704 1,678 1,606 1,269 1,169 1,169 1,045 984	250 1,604 815 916 1,455 1,013 774 779 649 586 819 981 956 800 677	224 1,475 678 1,177 1,345 1,059 800 954 622 345 827 811 740 566 658	140 1,181 418 800 1,104 866 628 746 482 277 685 266 619 449	£ 85 644 314 244 525 625 100 221 321 227 242 No return 808 248 209	1 2 1 2 1 - 1 - 1 - 1	71 172 837 91 422	2 8 8 2 1 1 1 1 4 2	9 1		5 2 6 2 8 1 4 2 2 1 8 4 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 5 2 3 1 6 1 1 3 3 8

TABLE D. (Details).

Towns with no BOARD SCHOOLS, having more than 3,000 Children on the Roll.

		1	Pop.				6.5-		Me	rit.] 1	English	h.	Class. bject.	of ole
	ı		Pop.	Acc.	Roll	Αv.	Subs.	F.	G.	E.	R.	1/	2/	R.	No Class. Subject.	No. of
			00.00	0.5004	10 700	14,085	£ 2,821	6	49	40	1	13	88			86
reston -	-	-	96,587	27,884	19,733 13,878		1,472	14	87	20	1_	14	28	T		26
Birkenhead	-	-	84,006	15,416		10,972	600	5	20	17	1	3	19	١ï		30
tockport	-	-	59,558	18,488	11,560 10,650	8,776 7,114	1,096	وا	20	ii	l i	6	13	1	17	8
Burnley	-	- 1	58,751	11,420	8,879	6,619	783	18	27	12	l â	ă	22	2	3	24
ork -	•	-	49,580	9,975	8,836	6,844	1,298	9	اقا	7	2	١ï	23] ;	l id
Wigan -	•	- [48,194	10,692	8,298	6,248	674	19	1 10	,	3	5	lii	8	۱ <u>۰</u>	li
Varrington	-	-	41,452	9,981	6,731	4,848	. 894	ii	16	5	8	4	8		3	li
Ashton	•	- [87,040	9,942		5,161	817	9	21	7	"	5	14		l <u>-</u>	ĺ
incoln -	•	-	87,818	7,208	6,649 6,401		755	8	21	5	I ;	1 7	ii	17	2	li
Accrington.	-	- 1	81,485	9,067		4,546	1.800	16	28	5	l 🚢	6	1 14	5	1 :	9
Chester -	-	- 1	86,794	8,092	5,938	4,855	1,895	8	97	18	2	14	14		5	9
Oxford -	•	- 1	85,264	7,648	5,789	4,575		ו מ	18	ii	1_	1.5	12	9	👸	lī
Maidstone	-	-	29,628	5,078	4,864	3,409	1,008	5	15	! *;		l 2	1 17	li	1 :	_
Crewe -	•	- 1	24,385	4,798	4,708	8,881	762	9	15	l ;		6	5	1 🗘	1 🗆	
Doncaster	-	-	21,139	8,689	3,984	8,085	218	8	lii	1 ;	17	6	5			1
Dukinfield	-	- 1	16,949	4,278	8,720	2,898	772	15	19	;	ءَ	lš	5	•	17	9
Colchester	-	-	28,874	8,687	8,646	2,874	290	10	8	1	1_	5	"	l*	1 ;	"
Bilston -	•	- [92,780	4,027	8,620	2,884		;	16	1		8	10	🗔	ءُ ا	ı
Corquay -	•	-	24,765	4,868	8,458	2,768	1,119	12	lii	*		1	5	١;	👯	1:
lossop -	•	-	19,574	4,195	8,449	2,518	915	13	1 10	-6			11	1		10
Stafford	•	- 1	19,977	8,297	8,262	2,582	177		10	<u> </u>		二	<u> </u>	╙		
Total			828,878	178,171	148,006	110,371	19,228	186	401		21		279	28	21	86
		- [=	i '	i i	109,108 a	ev. att. for	r scho	ols giv	ng 12	mon	tna' r	eturns	of in	come.	

^{*} Boards but no Board Schools.

TABLE E. (Details).

Towns with no Board Schools, having less than 3,000 Scholars on the Roll.

-	Pop.	Acc.	Roll,	Av.	Subs.		Мег	i t.		E	nglish		No Class Subject.	No. of Behools.
			! !!			F.	G.	E.	R.	1/	2/	R.	Sub	No.
Biehop Auckland Tunbridge Wells Eastbourne Chatham Leek Bedford Oldbury Taunton Bury St. Edmund *Salisbury Winchester Kendal Boston *Barnstaple Worksop Frome Trowbridge Maidenhead Rugby Pontefract Worthing Newbury Beverley Chichester Malvern Devizes Chippenham Witney Barnard Castle Clevedon Dunstable	11,633 26,554 22,014 12,985 11,486 19,538 18,806 16,614 16,111 14,792 17,780 18,696 14,941 12,282 11,625 11,181 11,894 8,220 9,890 8,798 11,976 10,144 11,425 8,114 7,934 6,645 1,859 3,017 4,269 4,869 4,869	8,210 8,750 2,776 2,814 3,705 8,597 2,556 8,364 2,808 8,008 8,174 8,879 2,558 2,464 1,779 1,859 1,959 1,959 1,969 2,452 1,908 2,452 1,908 2,452 1,005 1,079 1,005 1,079 1,005	2,935 2,764 2,724 2,691 2,697 2,581 2,521 2,506 2,501 2,495 2,305 2,094 2,060 1,895 1,699 1,682 1,670 1,685 1,551 1,551 1,550 1,843 1,015 726 692 670 540	2,424 2,299 2,825 2,090 2,072 2,897 2,011 1,902 1,930 1,894 2,059 1,717 1,653 1,666 1,414 1,821 1,482 1,394 1,806 1,186	28 715 1,284 855 198 456 13 150 575 575 510 778 839 429 421 411 519 299 424 120 609 208 598 482 226 No return 851 409 209 208	1 - 1 2	12 10 7 10 7 9 14 11 15 8 8 6 7 9 7 4 8 4	5 8 8 4 5 6 6 2 5 6 6 7 2 2 3 8 8 2 1 7 5 2 — 6 1 1 1 3 1 8 — 2	3 	1 6 2 2 1 5 1 8 6 6 6 8 3 8 4 2 3 1 4 4 4 8 8 9 5 1 8 4 4 1 1 1	8868848784587883675 84488121829	5 1 1 - 1 4 1 2 1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 15 9 6 11 5 6 12 10 7 12 8 10 11 3 7 6 6 5 5 8 7 8 9 9 5 8 8 4 5
Alston Presteign	4,621 1,491	439 441	292 274	217 221	60 109	- I 1	4 - 8	9		1 1	9 1 8	=	_	9
Total	370,318	72,283	59,490	47,341 45,078 a	13,203 v. att. for s	89 chool	225 givin	118 g 12 n	12 conth	 88 88 ret	145 urns of	17		232

Boards but no Board Schools.

COMPARISON OF MERIT GRANT IN VOLUNTARY AND BOARD SCHOOLS.

Twenty-seven LARGE Towns with not less than 10,000 Children on the Roll in all Public Elementary Schools.

			ļ		Voluntar	y Schools.		}	Board !	Schools.	
•		•			Merit, I	er Cent.			Merit, 1	er Cent.	·
				F.	G.	E.	R,	F.	G.	E.	R,
Liverpool		-		27.8	60-5	10.9	1.3	3.8	49-4	46.8	
Manchester	-	•	-	19.8	54.6	94.6	1.5	9.8	52.7	45.	_
Birmingham	•	•	- 1	10.2	69.8	19•	1.5	8.8	68-	88-7	
Leeds =	-	• -	- 1	22.3	50-4	94.4	8,	9.6	50.4	40.	-
Sheffleld	•	•	- 1	81-9	48.7	4.4	15-	19.7	56.6	91-1	2.0
Bradford	-	•	-	41.9	81.3	16.3	11.3	17.7	49.4	29-1	3.
Nottingham	•	•	-	16.7	51.3	97.4	4.7	15.	56.7	26.7	1.
Bristol -	-	•	- 1	82.8	38-2	26-	8.	25-8	45-9	99-	
Hull -	•	•	-	24·l	57:4	18.5		29.	60.9	8-7	1.
West Ham	-	-	~ - [27.3	45.5	29.7	4.5	25.5	55.3	19-2	
Leicester	-	-	-	24*	58 *	16.	2.	_	24.8	75-7	_
Newcastle	•	-	-	82.5	41-1	17-9	7·1	5-9	29.4	64-7	
Bolton -	-	•	- 1	13.6	52.5	33.9	_	3.	49-4	57.8	_
Oldham -	***	•	-	38 · 3	41 • 4	24-1	1.3	14+8	64.8	21-4	_
Portsmouth	-	•	- 1	44"	59.	4.	-	97•1	60.4	19.5	
Sunderland	-	-	-	18.9	64-9	10.8	5-4	l —	47.8	59.9	
Swri sca -	-	-	-]	_	76-7	20-	3-8	4.7	79 1	18.9	3.1
Derby -	•	-	-	91.4	55.4	16.1	7.1	7-2	67.1	35 7	
Hudde rsfield	-	•	-	15.6	51 - 1	83-8			88.8	66-7	_
Cardiff -	-	•	- 1	17.8	46.7	8818	3.8	8-7	25.9	70.4	_
Brighton	-	-	-	38.	60•	19.	_	10.3	48-2	41.5	
Norwich	•	•	-	33.8	48.5	18-9	-	81.4	31-4	34-3	3.8
Wolverhampto	D-	-	-	3 9 · 2	47.7	20.2	2.3	16.7	50.	38.8	
3. Shields	•	•	-	15-4	69-8	7-7	7.7	8-7	56-5	80-4	4-4
Plymouth	-	-	-]	18-8	50-	31-2			31.6	68-4	
Middlesbozo'	-	•	-	5.9	70-6	23-5		10-5	63.2	26-8	
Walsall -	-	•	- 1	33.8	45.8	19-3	8-3	26.1	89-1	26-1	8:7

438.

Towns with no Board Schools, having more than 3,000 Children on Books in all Public Elementary Schools.

			Per	r Cent.	of Meri	t.	Total.				Pe	Per Cent. of Merit.					
	•	. =	F.	G.	E.	R.	l local.				F:	G	E.	R.	Pota		
Preston -	-,	1 -	6.7	47.2	45.	1.1	89	Oxford -	_	_	16	54.	26.	4.	50		
Birkenhead	_		19.7	52.1	28-2	_	71	Maidstone	-	{	12.1	54 6	88-8		98		
tockport	_	`-	11.6	46.5	89 . 5	2.4	43	Crewe -	-		29.8	71.4	4.8	·	21		
Burnley -	-	-	21.9	48.8	26.8	3.2	41	Doncaster	-	- `	11.1	83 3	5.6	,	18		
York	-	_	22.6	49·1	21.8	5.2	55	Dukinfield	-		38 · 2	\$2`4	4.7	4.7	21		
Wigan -	-	-	23.1	58.8	17.9	5.2	39	Colchester	-	-]	50.	4∪	3.8	6.7	80		
Warrington	-	-	37.5		21.9	9.4	82	Bilston -	-	- '	47.4	42.1	10.51	_	19		
Ashton -	-	- 1	31 4	45.4	14.3	8.6	85	Torquay -	-	- 1	25.9	59·3	14~8	1	27		
Lincoin -	-	_ 1	23.7	55.8	18-4	9-6	38	Glossop	-	- "	52.2	47.8	· 1		23		
Accrington	-	-	22.9	60.	14.8	2.8	35	Stafford -	-	- :	20.	50.	80-	{	20		
Chester -	-	-	.86.4	52.8	11-8	_	44	l		4			1				

FOREIGN RETURNS.

Abstract of answers to the questions relating to Compulsion, Gratuitous Instruction, State and Voluntary aid, Religious Teaching, Night Schools and Training Schools, received in the replies to inquiries made from certain European countries, the United States, and the Colonies.

ABSTRACT OF

	4 and 5			51	47	
•		Comp	ulsion	Instruction	Primary schools ma	intained by
Country.	Yes or No.	Between ages	Attendances required.	gratuitous.	State. Local Authorities.	Voluntary action.
Austria	Yes.	6 to 14.	Until scholar has acquired prescribed subjects, religiou, and reading, writing, and arithmetic.	Free, except in Bohemia, Moravia, and Silesia,	- Cost of building by commune, Salaries of teachers by province, district, or commune,	-
Bavaria	Yes,	6 to 18 (13 to 16 in Sunday schools.)	No reply.	Free. In some parishes by ancient custom the school board can lavy 2s. &d. per scholar per annum.	"From public funds."	-
Belgium	No.	_	-	Commune can grant, and all poor can claim gratuitous instruction. Fees vary from 6 to 24 francs per annum in other schools.	— Commune,	-
France	Yes.	6 to 18.	For 4 absences of half a day in a month the parent is summoned before local school committee. For repeated absences, he may be fined 15 francs or sent to gaol 5 days.	No fees.	"Public funds."	Voluntary contributions are asked to create fund for rewards for regularity and aid to poor children.
Holland	No.	-	-	" Fees may be required from all children."	"Public elementary education from public funds."	"Non-public elementary education from voluntary contributions."
Hungary	Yes.	6 to 12 day, 12 to 18 continuation.	8 months country, 10 months town.	No. Cost is 8s. 8d. a year in State schools, but arrears are not exacted.	611 State sch 1,856 parish schools, ass 13,639 denominational scho school requisites, but nu 163 private sc 31 by societi	isted by State. ools, assisted with ot with money. hools.
Italy • , -	Yes.	6 to 9.	No fixed rule.	Free by law, but in some communes there are schools where an entrance fee is peid of 2s. 6d. to 8s. 4d.	— Commune aided by State when commune requires it.	-
Korway - • •	Yes.	8 (7 in town) until they are con- firmed.	12 weeks per annum.	Free, in elementary schools.	By State, county treasury, and the locality.	Rarely any.
Prausia • • •	Yes.	4 to 14	8 years.	Free, generally. In some places parents pay 4 to 8 marks per sunum.	Maintained in principle by the communities and patrons. State pro- vides salaries and pensions for teachers.	Church co-operates from church funds,
Saxony · • •	Yes.	7 to 15	Special dispensation after 7 years, or 1 years' prolongation for ignorance.	No.	Partly perish taxation, partly school pence, partly State aid.	-
Sweden	Yes.	7 to 14	34) weeks.	Free.	Partly by State and partly by school district.	-
Berne • • •	Yes.	8 to 15 · ·	Five-sixths of possible attendances.	Free in most, but 1s. 8d. a year can be demanded for each child.	"Public funds"; partly by the locality and partly by State.	-
Geneva	Tes.	6 to 1.5	4 days a week; 6 hours a day.	Free.	Yes. "When a commune is too poor to build a school, the State pays."	- /
Nouchâtel	Yes.	7 to 16	After age of 13 they are only required to attend 10 hours a week.	Free.	"Public funds." State aids all local funds, and gives extra aid to poorer localities.	-
Tessin (Switserland) =	Yes.	6 to 14	28 hours a week for 6 to 9 months.	Free.	Partly by parish and partly by State.	-
Vaud (Switserland) •	Yes.	7 to 16.	85 hours per week.	Free; a fee of 2s. 6d. paid by parents to the municipality; poor parents exempted.	"Public funds."	-
Grisons (Switzerland)	Yes	7 to 15	Not stated. Pines and imprisons, ment for constant non-attendance.	Gratuitous.	By Communes. Poor communes receive contributions from cantons and Government subsidiess teachers.	-

FOREIGN RETURNS.

16 and 19		85 and 34			38 .	4	1 and 42	
Religious	Oc.	entinuation or Night School	ols.	Trainir	ng Schools supported by	T	aining Colle	gs.
Teaching given.	Yes or No.	System.	Com- pulsory.	State.	Voluntary action.	Day.	Boarding.	Religious Instruction given.
Yes, under the various church authorities.	Yea,	In some Italian communes, to learn German.	Yes.	Yes.	In a few provinces.	Yes.	In two pro- vincial institutes.	Obligatory.
Yes, by parish priest.	Yes.	Free. 4 to 6 hours a week to 18 years of age.	For males "pro- fessional work- men."	Yes.	-	Day for first 3 years.	Board for last 2 years.	Yes.
Optional at beginning and end of school. Children can be exempted.	Yes.	"Booles de perfectionnement" evenings and Sundays free.	Optional.	Yes.	Normal schools which accept State inspection.	-	In 46 cases they live in college; in five they board out.	In 47 out of 51.
None, but Thursday is a holiday, to allow for religious instruction elsewhere.	Yes.	Night schools and also continuation schools of three kinds. (a) To follow primary. (b) Higher primary. (c) Apprenticeship.	No.	By depart- ments, with some aid from State.	-		Live in college; day students admitted in excep- tional cases.	None.
None (see Articles 22 and 83 of law.)	Yes.	Free. Cost borns by communes.	No.	State, com- mune, and private indi- viduals.	-	lodged by inhab	rded and gratis itants of nune.	No.
Yes, denominational and obligatory.	Yes.	10 months in year, 8 hours week in summer, 5 hours in winter, fees small or nil, aided by State, parish, and religious bodies.	Yes, from 13 to 15.	24	46 by religious bodies.	- 	Females, and for males if accommo- dation can be found.	Obligatory.
Given when requested out of school liours.	Contin	Night for adults, optional, uation for boys, compulsor they pass examination, Free. Maintained by municipalities.	y until	Yes.	-	Yes.	Yes.	No.
Lutheran obligatory, except for Dissenters.	Yes.	Higher elementary county schools and night schools.	No.		No reply.		No reply.	ł
Yes, by teacher compulsory.		uation schools in the ixy, and for artisans.	_	Yet.	-	One-third.	Two-thirds	Yes.
Yes, Denominational obligatory.	Yes, both.	State provides for higher and middle popular schools.	3 years unless they have attended higher schools to 15.	Yes.	-		Yes.	Systematic.
Yes, Lutheran obliga- tory, except for those professing another faith.	Yes.	For 6 weeks annually, 30 hours a week.	Optional.	Yes.	-	-	Yes.	Yes.
Given by teachers or ministers of religion, exemption allowed.	Yea,	State aid is given.	Optional.		heir own cost, but a' ium is paid by the State.	Students families of	live with peasants.	No.
None. State makes grants to a corporation of "Pasteurs" who give religious instruction to children sent to them by parents.	Yes.	Classes for boys of 16 and 15 to learn use of tools.	No.	No spe diplo	cial training. Take a ma at their own cost.	You.	•••	-
None.	Yos, in some localities.	"Ecoles complémentaire" for males of 16 to 20. Half cost paid by State.	Optional.	State.	-	Yes.	_	No.
Given by pricet, but not compulsory.	Yos.	"Schools of repetition" aupported by parish.	Optional.	State:	_	Males.	Pemales.	Yes.
By teacher, "from historical point of view."	Yos.	From December to Blarch, gratuitous, 3 hours a week.	Yes, from 16 to 19,	State.	-	Daily.	-	Both National, Protestant, and Catholic Church.
Given by clerry of the two confessions. Not obligatory.	Yea.	Continuation schools for males from 15 to 17.	You.	One State.	One private.	-	Yes.	Yes.
ı	•	-	9	T		-		

·	,	9 21	nd 5	51	- W	
		Comp	ulsion	Instruction	Primary schools ma	intained by
Country.	Yes or No.	Between ages	Attendances required.	gratuitous.	State. Local Authorities.	Voluntary action.
urich	Yes.	6 to 16.	Every day; penalties for 10 absences.	Pree	"Public funds."	A few private schools from voluntary subscriptions.
Yurtemburg	Yes.	7 to 14.	Every school-day- Parents can be warned, fined, and imprisoned.	Free, in a few places, when endowments exist; fee generally, 2s. to 3s. 6d. a year.	Parishes with subsidies from State.	_
British Columbis -	Yes.	7 to 13.	Attendances not stated. Absences punished by fine or	Free.	"Public funds."	_
ape Colony	No.		imprisonment.	No ; fees range from 1d. a week to 15l. a year.	In equal proportions fr voluntary contri	om State and outions.
ew Brunswick -		No r	ն Քր վ ջ. 	Free.	From public funds and from county and district	-
ew Zealand - •	Yes, can be adopted locally.	7 to 18.	"One half of the period during which the school is open."	Free.	Public schools at the cost of the general govern- ment, except about 1 per cent. from voluntary contributions.	Not more than one-eighth of children receive elementary education in voluntary schools.
Iova Scotia	Yes, on, vote of two-thirds of rate- payers.	7 to 18.	80 days a year.	Free.	"Public funds entirely."	_
nterio	Yes.	7 to 18.	100 days a year.	Free.	1. Public funds. 2. An equal sum for municipal funds. 3. Vote levied by trustees.	
rince Edward Island	Yes.	8 to 18.	13 weeks a year.	Free.	Public funds and local assessment in the ratio of 5:1'64.	
rebec ;	No.	. —	-	A compulsory monthly fee, varying from 5 cents to 40 cents for every child between ages of 7 and 14.	Government grant. Local assessment. Monthly fees.	-
queensland	Law provides that it may be. "Not at present."	6 to 13.	60 days in each half year.	Free.	"Public funds."	-
outh Australia -	Yes.	7 to 13.	36 school days per quarter.	No. Fees are 4d. per week under 8, 6d. per week over 8. Fees remitted if parents poor.	"Public funds."	-
demania = -	Ycs.	7 to 18.	S days a week.	No. 9d. a week for one child of family, 7d. each for two, and 6d. each if more.	"Public funds and fees."	-
tate of Colorado, U.S.A.	No.	-	- ,	Free.	State school funds and local taxes.	_
onnecticut, U.S.A	ļ	No n	eply.	Free.	Public funds and local texation.	-
akota, U.S.A	Yes (not enforced).	10 to 14.	12 weeks a year.	Free.	Public funds and local taxation.	-
linois, U.S.A	Yes.	8 to 14.	13 weeks a year.	Pres.	Public funds and local taxation.	_
)Wa	No.	-	-	Free.	State and local taxes.	_
enma	Yes.	8 to 14.	12 weeks a year (6 consecutive).	Pres.	State and county school funds and local taxation.	_
fanitoba	Yes, 'nomi- nally.	7 to 19.	Fixed locally.	Free.	Public funds only.	-
dinnesota, U.S.A	Yes.	8 to 16.	12 weeks each year (5 must be consecutive).	Free.	State and county funds and local taxation.	. -
dissouri, U.S.A	No.	_		Free.	State funds and local taxation.	-
Montana, V.S.A.	Yes.	8 to 14,	12 weeks each year.	Free.	"Taxation."	•

Foreign Returns—continued

16 and 19		38 and 34			38	_	41 and 42	
Religious	C	entinuation or Night School	ols.	Trainit	ng Schools supported by	T	raining Colle	ege.
Teaching given.	Yes or No.	System.	Com- pulsory.	State.	Voluntary action.	Day.	Boarding.	Religiou Instructi given.
Reformed Church by master or clergymen; not obligatory on all children.	Yes.	Monthly, for winter months; fee low or nil; for both sexes, ages, 14 to 20.	Optional		I State. 1 Evangelical. n of Zurich, with State subsidy.	Daily. Daily.	Board.	Yes. State. Church
One-third of school- time is given to religious matters; children may be excused.	Yes.	Sunday schools (1 hour a week) are prescribed by law, and can be supple- mented by night school, which if established, are obligatory.	-	Ther college	dents enter a preparatory absidized by Government, to 17, a training collego. e are 7 State training es, and 2 small private training colleges.	-	Yes.	Religion teaching pro- vided; n obligator in State of leges. T two privi- colleges
None.	-	None.	-	State.	-	Nor	eply.	strictly Protestar
May be given. Not obligatory.	-	Such schools for adult natives are promoted by religious bodies.	No.	Departm a year	uent gives aid up to 244. For a normal student.		Resident.	Yes. Dutch Reforme Church
None.	-	Provision is made, but no advantage is taken of it.	-	Main	tained at public cost.	Daily.	· ~	No.
None.	No.	Left to voluntary effort.	-	Four train the (ning colleges supported by Johnnal Government,	Daily.	_	No.
None.	_	A very limited number of night schools supported by taxation and public grant (not required).	- .	Provincia free; all c	l normal school. Tuition las at expense of students.	No res	idence.	No-
Provided, but optional.	Some in	towns, but not required by law.	No.	Joint o	ost of municipality and province.	Daily.	. –	Provid but option
None.	None.	_	No.	Provincia	l normal schools. Tuition t cost of province.	Daily.	-	No.
Yes. Denominational, Exemption is granted.	privat	under local boards and e control, and some for strial work in towns.	No.	Three p	rovincial normal schools at cost of State.	One day.	Two boarding.	Two Rer Cathol 1 Prote tant
None.	_	Some night schools.	No.		No trainir	g college.	<u>i</u>	†
						·	,	
None.	A fow:	night schools; not well attended.	No.	State.	-	Daily.	-	No.
Ministers of religion are allowed half-hour in morning, and half-hour in afternoon. Not		hools are encouraged, but pulsory. Teachers meet expenses.	-		No trainit	ng college.	! 	i J
obligatory,	None.	_		State.	_	Daily.		No.
None.		ht schools sided by State.	No.	State.		Daily.		No.
None.	None.		_	Cost of Turri-	-		Not necessarily	No.
None.	None.	_	_	tority. Stat	to and local taxation.	· _	Not	No.
None.	None.	Or wholly voluntary,	_	State.	_	Daily.	Deccessrily.	No.
None.	None.	-	-	County.	-	Daily.	-	No.
Protestants give undenominational Bible instruction. Roman Catholic schools give full roligions instruction.	None.	-	-	Province.	-	Daily.	-	Rome Cathol only.
None.	None.	-	-	State and county funds.	-	Daily.	-	No.
None.	None.	_	-	State.	- 1	Daily.	· –	No.
None.	None.	_	J _ !	County.	j _		No reals.	ŀ

47

4	4 and 5			51	47			
	Compulsion			Instruction	Primary schools maintained by			
Country.	Yes or No.	Between ages	Attendances required.	gratuitous.	State. Local Authorities.	foluntary action.		
Nobraska, U.S.A	Yes.	8 to 14.	13 weeks each year.	Free.	One- fifth taxes.	- 1.		
Wisconsin, U.S.A.	Yes.	7 to 15.	12 weeks each year.	Free.	One-fifth district taxation.	-		
Wyoming, U.S.A	Yes.	7 to 16.	3 months,	Free.	County school funds and local taxation.	-		
Alabama, U.S.A.	No.	_	. - :	Free.	Mainly by State.	Some,		
Arizons, U.S.A	No.	-		Free.	Public funds entirely.	-		
California, U.S.A	Yes.	6 to 14.	80 days.	Free.	Public funds.	-]		
Columbia	Yes (not enforced).	-	_	Free.	From State appropriations exclusively.	-		
Florida, U.S.A.	-No.	- -	<u>.</u>	Free.	Public funds entirely.	-		
Georgia, U.S.A.	No.	-		Free.	Public funds or local taxation.	.—		
Idaho, U.S.A	Yes.	8 to 14.	12 weeks each year (of which 8 must be consecutive).	Free.	Public funds.	-		
Louisians, U.S.A.	No.	_	-	Free.	Public funds.	-		
Maine, U.S.A	Yes.	8 to 15.	16 weeks a year.	Free.	Public funds : partly by State : partly by a tax levied on towns.	-		
Maryland, U.S.A.	No.	-	_	Free.	Public funds only.	-		
Massachusetts, U.S.A	Yes.	8 and 14.	30 weeks a year.	Pres.	Public funds.	-		
Michigan, U.S.A.	Yes.	8 and 14.	4 months a year.	Free.	Public funds and local texation.	-		
Mississippi, U.S.A.	No.		-	Prec.	State and county.	-		
New Hampshire, U.S.A.	Yes.	8 and 14.	12 weeks, of which 6 must be consecutive.	Free.	Public funds.	-		
New Jersey, U.S.A	Yes.	7 and 12.	20 weeks	Free.	Public funds.	-		
New York, U.S.A.	Yes; but not enforced.	8 and 14.	Not stated in Act.	Free.	Public funds.	-		
North Carolina, U.S.A.	No.	-	-	Free.	Public funds.	- [
Oregon, U.S.A	No.	-	-	Free.	Public funds.	-		
Pensylvania, U.S.A	No.	_	-	Free.	Public funds.	-		
Rhode Island, U.S.A	Yes	7 to 14.	12 weeks, of which 6 must be conscentive.	Free.	Public funds and about 1 per cent. from voluntary contributions.	-		
South Carolina, U.S.A.	No.	_	<u>-</u>	Free.	Public funds and local taxation.	~		
Washington Territory, U.S.A.	Yes.	8 to 18.	8 months, or 80 days.	Free.	Public funds.	-		
Vermont, U.S.A	Yes.	8 to 14.	3 months.	Free	Public funds.	-		
Virginia, U.S.A	No.	-	_	Free.	State. Counties and cities.	-		
				_				

Religious	Continuation or Night Schools.			Trainin	Training Schools supported by		Training College.		
Teaching given.	Yes or No.	System.	Com- pulsory.	State.	Voluntary action.	Day.	Boarding.	Religious Instruction given.	
None.	None.	-	-	State.	_	Daily.	_	No.	
None.	No re	gular system. There are 2 schools in the State.	O night	State.	-	Daily. —		No.	
None.	None.	-	-	County school funds.		Daily.	_	No.	
None.	None.		-	State.	_	Daily.	-	No.	
None.	None.	_	-	Only one normal sch		i poljust estal I	i Dished.	i F	
None.	Night a	chools in San Francisco ned from city school tax.	No.	State.	State. —		-	No.	
None.	Night	schools maintained by nent 3 nights a week for 5 months.	No.	State.	tate. —		-	No.	
Devotional exercises non-sectarian, children nay absent themselves.	None.	-	-	State.	· •••	Daily.		No.	
None.	None.	-	-	N	o training school.	-	_	-	
None.	None.	· -	-	. No training but in the free common schools of United Sta				States.	
None.	None.	_		State.	_	Both.		No.	
eneral, not sectarian, optional.	School	l boards provide night cols in some towns,	No.	State.	-	Daily.	-	No.	
None.		ight schools under city Free; meet 4 months in winter.	No.	State.	-	Daily.	–	No.	
None.	Some	night schools in winter months. Prec.	No.	State.		8	2	No.	
iven; not compulsory.	None.	-	_		i te expense : only part ed in Normal College.	Daily.	-	No.	
None.	P	Yone recognised.	-	State.	-	Both.		No.	
Non-sectarian.	•	Yea; night.	No.	State. I in oth	Most teachers are trained or colleges and schools.	В	th.	No.	
lble reading, without comment; not obligatory.		nch as are maintained by local boards.	-	State	optional attendance.	_	Yes.	No.	
None.	No 8	tate system ; some by ducation boards.	_	State.	_	Daily. —		No.	
None.	None.	-	_	State.	- ,	— No reply.		No.	
Given by teachers; not compulsory; no special provision.	None.	-	-	Their own cost.		Opti	onal.	No	
No sectarian religious instruction allowed.	Some in	nitibe and large boroughs.	No.	Partiy	State; partly private; coat of students.	Во	/ ነቴ ስ. l	No.	
Nопе.	Some nig	ht schools in large towns inter months. Free.	No.	State.	-	Daily.	-	No.	
None.	No Stat	e system; some private.	No.	State,	and Peabody logacies.	В	4b_	No.	
None.	. 1	No public system.	-	3	oropina, exhamer	Daily.	_	No.	
Bible read in most schools; not compulsory.	Night sci	nools in some large towns.	No.		State partly.	3 30	 4b. 	No.	
Not required by State; teachers usually give	Some	night schools in cities.	No.	State	and Peabody fund.	.Ba	th.	No.	

List of the recorded Divisions of the Royal Commission appointed to inquire into the Working of the Elementary Education Acts, England and Wales.

AT a MEETING of the Commission, held on Tuesday the 15th of November 1887, the following Resolutions were passed:-

1st. That all divisions of the Commission in the first place be taken by show of hands.

2nd. That, on the application of any member of the Commission, the names of all Commissioners voting be taken down.

3rd. That a record of all divisions so taken be made in a book kept for the purpose, to be published hereafter.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

The following resolution was moved by Lord Beau-

champ:—
"That the legislative powers enjoyed by the Committee of the Privy Council would be advantageously exercised with the assistance of representatives of managers of voluntary and board schools."

Ayes, 10. Cardinal Manning. The Duke of Norfolk, K.G.

The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Noes, 10.

The Right Hon. the Viscount Cross, G.C.B. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. ir Bernhard Samuelson,

Sir Berna... Bart., M.P. The Ven. Archdeacon B. F.

Smith. C. H. Alderson, Esq. Sydney C. Buxton, Esq.,

Henry Richard, Esq., M.P. George Shipton, Esq.

15th November 1887.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 53, line 48. Proposed by Mr. Stanley to insert after the words "in its returns" the following paragraph from the Committee of Council Report, 1871-2, page

xvi.:-"We have shown, in the first part of this Report, the supply of accom-modation already provided in schools under inspection. We have now to point out what steps have been taken, since the passing of the Education Act, with the view of filling up the deficiency of that supply. Some idea of what had, and still has, to be done may be formed from the following considerations."

Question put, that these words be here inserted.

Ayes, 6.

The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stan-

ley.
Sir Bernhard Samuelson,
Bart., M.P.
Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

Noes, 12. Cardinal Manning. The Duke of Norfolk, K.G. The Earl Beauchamp. The Earl Beauchamp.
The Bishop of London.
The Lord Norton,
K.C.M.G.
The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
L.L.D. LL.D. C. H. Alderson, Esq.

J. G. Talbot, Esq., M.P. Sydney C. Buxton, Esq., M.P.

Page 54, line 6. Proposed by Mr. Stanley to insert after the words "daily occupied" the

PART III. CHAPTER 1. SUPPLY OF SCHOOLS

following words:—
"In populous and manufacturing districts, where the proportion of the working classes is large, accommo-dation has been needed and has been supplied for one-fifth of the popu-

Question put, that these words be here inserted.

Ayes, 9.

Cardinal Manning. The Lord K.C.M.G. Norton, The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. Sydney C. Buxton, Esq., M.P.

Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

16th November 1887.

Noes, 9. The Duke of Norfolk, K.G. The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

PART III. CHAPTER 1.

SUPPLY OF SCHOOLS.

Page 54, line 41. Proposed by Canon Gregory after the words "older children" to omit

the words:—
"Mr. Cumin, however, gave it as his opinion that the supply of school accommodation in London is not more than is required, whatever may be said about its distribution.'

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 11.

The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdescon B. F. Smith. C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

16th November 1887.

George Shipton, Esq.

Noes, 8.

Cardinal Manning The Duke of Norfolk, K.G. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

PART III. CHAPTER 1.

SUPPLY OF SCHOOLS.

Page 56, line 13. Proposed by Mr. Stanley to insert after the word "accommodation" the following words:—
"A similar case occurred this year in the case of the parish of Middleton St. George, in the county of Durham."

16th November 1887.

Question put, that these words be here inserted.

Ayes, 3.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson,

Bart., M.P.
Sydney C. Buxton, Esq.,
M.P.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

Noes, 13.

17th November 1887.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 55, line 41. Proposed by Mr. Stanley, after the words "our first Report" to omit

these words:—
"It is admitted that the school board is bound to reckon as a part of the available supply from time to time all voluntary efficient schools then existing."

Question put, that the words proposed to be left out stand part of the Report.

Ауев, 12.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl Beanchamp. The Bishop of London.
The Lord Norton,
K.C.M.G.

The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B.

F. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,

LL.D. C. H. Alderson, Esq.

Samuel Rathbone, Esq. 17th November 1887.

Noes. 3.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. Thomas E. Heller, Esq.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 56, line 27.

Proposed by Sir B. Samuelson, after the words "of the Department" to omit from the words:—
"Objection has been taken" down to the words "the House of Commons," for the purpose of inserting the following words:—
"But no words of Mr. Forster relevant to this contention and support-

levant to this contention and supporting it, spoken during the passing of the Bill, have been produced to us."

Question put, that the words proposed to be omitted stand part of the Report :-

Ayes, 6.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson,

Bart., M.P.
Sydney C. Buxton, Esq.,
M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

Noes, 12.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

17th November 1887.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 58, line 16. Proposed by Sir J. Lubbock to leave out these words:—
"But the Department appear to us

to escape their first duty, that of de-termining whether the school is unne-cessary, by resolving beforehand to accept the decision of the school board on that point; and the second duty devolving on them, that of deciding whether or not they will make an annual grant to an unnecessary school, so as to meet the equity of hard cases, seems to us to be wholly in abeyance."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 14.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. he Lord Norton, K.C.M.G. \mathbf{The} The Right Hon. Sir Francis Sandford, K.C.B.

The Ven. Archdescon B. F. Smith.

The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

17th November 1887.

Noes, 5.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P Sydney C. Buxton, Esq., M.P.

George Shipton, Esq.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 58, line 34. Proposed by Mr. Stanley to leave out the words "in a close adherence to "the spirit of the provisions of the "Act of 1870."

Question put, that the words proposed to be left out stand part of the Report.

Ауев, 11.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

17th November 1887.

Noes. 6.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdeacon B.
F. Smith. Samuel Rathbone, Esq. George Shipton, Esq.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 59, line 19. Proposed by Canon Gregory to insert after the words "quoted at length" the following words:

"Reference has been made in the

course of the evidence given before us as to injury which is alleged to have been inflicted on denominational been inflicted on denominational schools under the working of the 23rd section of the Education Act of 1870. Under that section power is given to the managers of denominational schools to transfer their school buildings to school boards even when the property is held on definite trusts on the following conditions:—

"1. The resolutions to transfer

must be adopted by a ma-jority of two-thirds of the managers present at a meeting specially summoned.

"2. The resolution of the managers must be confirmed by a majority of two-thirds of the annual subscribers present at a meeting specially summoned.

"3. The proposed transfer agreement must be sanctioned by the Education Department, which 'shall consider and 'have due regard to any objections and representations respecting the proposed transfer which may be made by any person who has con-tributed to the establish-ment of such school." (Section 23.)

"The effect of the provisions, it has been stated in evidence, it to set aside almost entirely the influence of the trustees and founders of the school, and to place its fate at any given moment in the hands of the managers moment in the nands of the managers for the time being, who are an uncertain and changing body and may never have contributed to the erection of the school. Managers, it is alleged, have even obtained election for the express purpose of securing the transfer of the school in whose maintenance they had previously taken no active interest.

taken no active interest. "It has likewise been stated in evidence, that in many cases in which the transfer itself would not be op-posed by those who founded and who have to a great extent maintained the school, an agreement with the school board has been sanctioned by the Education Department, containing provisions which have not been necessary for the purposes of the Education Act, and which have been unduly at variance with the original trusts. It has to be noted that under the present law neither the trustees nor the founders of the school have any power in relation to these transfers beyond the right of making a representation

to the Education Department. 'In view of the friction caused by the working of the 23rd section, and the working of the zora section, and the grievances which it appears to have created, we recommend that in any fresh educational legislation, it be enacted that no transfer of a school held under trust shall take place without the consent of a majority of the trustees and that the Education the trustees, and that the Education Department may be instructed to sanction only such terms of transfer as do not interfere with the original trust beyond which is required for the purposes of the Education Acts.
"Provision should also be made

that no structural expenses, involving a loan, should be incurred without the consent of the trustees who lease the building."

Question put, that these words be here inserted.

Aves, 10. The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp.
The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdeacon B. F. Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

Noes. 3. The Hon. E. Lynlph Stanley. Robert W. Dale, Esq., LL,D. Henry Richard, Esq., M.P.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 59, line 56. Proposed by Sir F. Sandford to insert after the words "who lease the building" the following words:—

"The following considerations seem to us to point out the lines upon which any questions which may arise in the future as to the supply of deficient accommodation ought to be dealt with. The Act of 1870 was called for to keep pace with the growing requirements pace with the growing requirements of the country in the supply of schools. Its leading provisions were based upon the necessity of filling up, without delay, the great deficiency existing at the time. The term originally proposed by the Bill for the extension of voluntary effort was reduced by the House of Commons, which also limited to four months the period allowed for to four months the period allowed for making application for building grants, making application for building grants, and put a stop to all such grants for the future: a step which was not contemplated by the Bill. As soon as, working under these restrictions, volunteers had prepared for or made such additions to the previous school supply as were within their powers, it became the duty of school boards to fill up any remaining deficiency. This duty the remaining deficiency. This duty, the duty, that is, of completing the school supply of the country, so as to satisfy the wants of the population, we con-sider to have been imposed upon the school boards. We agree with Mr. Cumin in thinking that this duty could not, so far as the original deficiency was concerned, be delegated to others, as he held in explaining the action of as he held in explaining the action of the Department in the Willesden case

already referred to. already referred to.

"Assuming, however, that the pressing deficiency of 1870 has been filled up by local effort, whether free or compulsory, the difficulty remains as to the future relations of these two agencies of school supply if the population of a district increases. No question has been raised as to the allowance of voluntary effort to keep question has been raised as to the allowance of voluntary effort to keep pace with the growing requirements of a district in which no school board had to be set up, after the first general inquiry into the school supply of the country. On the contrary, the 13th section of the Act provides for a periodical "stock taking" of the schools of every district, and for the schools of every district, and for the publication of notices of any discovered deficiency, with power to the district to supply that deficiency voluntarily before a school board is forced upon it. This however, applies also to school board districts; and we think it to be a matter of regret that so long an interval has been allowed to elapse since the passing of the Act of 1870, without a renewal of the general inquiry which was held in 1871-2. These inquiries were meant to be periodical, and one of the objects which were intended to serve, was evidently the discovery and recognition of any efficient elementary schools which might have come into existence since the board was created and ordered to fill up the void disclosed by the first inquiry. For, under the 18th section of the Act, which assumes that void to be filled up, it is no longer, as in section 10, the duty of the school board to supply deficiency. The duty of the school board to supply deficiency. The duty is now only a right, and that right the board may plainly allow others to discharge, or they may forseit it, if anticipated by the action of the friends of the voluntary system. In fact, it appears to us that, after the supply of the original deficiency that we extend the original deficiency, the two systems

are regarded by the Act itself as starting again on equal terms; so that if volunteers (as in the Dan-y-craig case) take the field first, and provide a school which satisfies the requirements of the Department, we consider that such school has, under the Act, a claim to recognition as part of the school supply of the district, before such recognition is extended to a rival board school subsequently started. We may point out that the Scotch Education Act of 1872 contains a provision (section 67) under which voluntary effort is allowed to come into action after the supply of a district has been completed by the school board, and that grants may be made to an "unnecessary" voluntary school if it is called for by "the religious belief of the parents, or is otherwise specially required in the locality." It is somewhat significant that, while the Stateh Education Department in the Scotch Education Department is required to justify the recognition of every such school, the English Department has to justify its refusal of grants. A liberal interpretation, as we have recommended, of the term "suitable" may, perhaps, make the "suitable" may, perhaps, make the working of the Act of 1870 as little open to objection as that of the Scotch

Act.
"To sum up,—we see no reason why voluntary effort should not be entitled to work part passu with a school board in providing accommodation to meet any increase of population subsequent to the determination of the recessory school supply arrived of the necessary school supply arrived at by the Department after the first inquiry of 1871. If a similar inquiry were held periodically, say every five years, voluntary effort might be recognised in the interval between two inquiries as entitled to meet any deficiency not ordered to be filled up by the school board on the requisition of the Department. We do not think that the letter, much less the spirit, of the Act of 1870 would be violated by such an arrangement, or by its being distinctly understood that an efficient school, whether provided to meet a numerical deficiency or specially required by any part of the population, would be admitted by the Department as part of the supply of the district, and be entitled to claim a grant as soon as it was opened."

acstion put, that these words be here inserted.

Ayes, 9. ardinal Manning. he Earl of Harrowby. he Earl Beauchamp. Norton. Lord K.C M.G. he Right Hon. Sir Francis Sandford, K.C.B. he Rev. Canon Gregory. he Rev. T. D. Cox Morse, LL.D. H. Alderson, Esq. G. Talbot, Esq., M.P. 17th May 1888.

Noes, 5. The Hon. E. Lyulph Stanley.
The Ven. Archdescon B.
F. Smith. Robert W. Dale, Esq., Esq. Sydney C. Buxton, Esq., M.P. Henry M.P. Richard, Eaq.,

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

ige 61, line 12. Proposed by Mr. Stanley to insert

whose net income shall amount 150L a year shall be entitled to sen his son to a board school was neg tived. This right of all to use ti public elementary schools was reco nised by "

Question put, that this amendment, as amended, I here inserted.

Ayes, 4.

The Hon. E. Lyulph Stanley. ir Bernhard Samuelson, Sir

The Ven. Archdeacon B. F. Smith. Sydney C. Buxton, Esq., M.P. Noes, 12.

The Right Hon. the Vi count Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Frat cis Sandford, K.O.B.

The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse

LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

20th December 1887.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 61, line 12.

On the proposal of Mr. Stanley t insert after the words "governmen" grant," the following words:—
"It was established by the Act (1870. An amendment proposed b Col. Beresford on June 30th, 1870, the no parent whose net income sha amount to 150l. a year shall t entitled to send his son to a boar school was negatived. This right school was negatived. This right of all to use the public elementar schools was recognised by "

Proposed by Lord Norton that afte the words "June 30th, 1870," in th proposed amendment, to insert th words "as applicable to elementar "education then provided for" that the words proposed by Lor

Question put, that the words proposed by Lor Norton to be inserted stand part of the amendment.

Ayes, 9.

Cardinal Manning. The Earl of Harrowby. The Bishop of London The Lord Norton, K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Sydney C. Buxton, Esq.,

M.P.

20th December 1887.

Noes, 6.

The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Star ley. Sir Bernhard Samuelson

Bart., M.P.
The Ven. Archdeacon E
F. Smith. Samuel Bathbone, Esq.

PART III. CHAPTER 1. SUPPLY OF SCHOOLS.

Page 61, line 18. Proposed by Sir B. Samuelson to insert after the word "reconsidered" the following words:

"We may expect that as the confidence of the country in the efficiency of the education given in our public elementary schools increases, so wil they attract scholars increasingly from the various classes of the community, all of whom contribute to their maintenance as taxpayers, : very large proportion as rate payers many of them as voluntary subscribers

Question put, that these words be here inserted.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. Sydney C. Buxton, Esq., Samuel Rathbone, Esq.

Noes, 12. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

20th December 1887.

PART III. CHAPTER 3. SCHOOL MANAGEMENT.

Page 65, line 44. Proposed by the Bishop of London to

insert these words:—
"And it is hardly necessary to say that personal oversight of the religious and moral instruction implies religious character in those who are to exercise it."

Question put, that these words be here inserted.

Ayes, 12. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir Bernhard Samuelson, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. 21st December 1887.

Noes. 1. The Hon. E. Lyulph Stanley.

PART III. CHAPTER 3. SCHOOL MANAGEMENT.

Proposed by Mr. Buxton to insert after the words "they represent" the Page 69, line 28. following words:—
"In our opinion, it would be very advantageous if school boards, and

especially the larger boards, were always to associate with themselves local managers in the supervision of their schools."

Question put, that these words be here inserted.

Ayea, 12. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Right Hon. Sir Francis
Sandford, K.C.B. Sir Bernhard Samuelson, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Sydney C. Buxton, Esq., Thomas E. Heller, Esq. 21st December 1887.

Noes, 3. Lord Norton, The K.C.M.G. The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith.

PART III. CHAPTER 3. SCHOOL MANAGEMENT.

Page 69, line 37. Proposed by Mr. Stanley to omit from the words—
"Sir Lovelace Stamer" to the
words "limited liability company"

(line 49.)

Question put, that the paragraph commencing with the words "Sir Lovelace Stamer" proposed to be proposed to be omitted, stand part of the Report.

Ayes, 9. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

J. G. Talbot, Esq., M.P. 21st December 1887.

Noes, 6. The Lord Norton, K.C.M.G. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

PART III. CHAPTER 4.

H.M. INSPECTORS OF SCHOOLS.

Page 75, line 48. Proposed by Mr. Stanley to omit

"We think, however, that the experiment might be tried in large towns of appointing a sub-inspectress to assist the head inspectors in the examination of infant schools, and of the earlier standards in other schools. They should themselves have been teachers in elementary schools, or should have had experience as governesses in one or other of the training colleges."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 13. The Right Hon. the Viscount Cross, G.C.B. The Earl Beauchamp. The Bishop of London.
The Right Hon. Sir Francis
Sandford, K.C.B.
Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Sydney C. Buxton, Esq.,
M.P.

Thomas E. Heller, Esq. Samuel Rathbone, Esq. 22nd December 1887.

Noes, 3. The Lord Norton, K.C.M.G. The Hon. E. Lyulph Stanley. The Rev. T. D. Cox Morse, LL.D.

PART III. CHAPTER 4.

H.M. INSPECTORS OF SCHOOLS.

Page 76, line 44. Proposed by Mr. Stanley to omit from the words "But one and all" down to the word "duties" (line 47) for the purpose of inserting the following words :-

"There is evidence to show that the same requirements as to buildings and apparatus are not enforced on voluntary as on board schools, and generally in rural districts where voluntary schools prevail, we are told that an indulgent standard of inspection is applied, because the inspectors cannot secure what ought to be required for passing."

Question put, that the words "one and all of the '' inspectors" stand part of the Report.

Ayes, 9.

The Right Hon. the Viscount Cross, G.C.B. The Earl Beauchamp. The Bishop of London.
The Bishop of London.
The Bight Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. 22nd December 1887.

Noes. 2.

The Hon. E. Lyulph Stanley. Henry Richard, Esq., M.P.

The Hon. E. Lyulph Stan-

ley. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F.

Smith.
Robert W. Dale, Esq., LL.D.
Sydney C. Buxton, Esq.,
M.P. Thomas E. Heller, Esq.

Ayes, 9.

Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq. 7th February 1888.

Noes, 10.

Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

PART III. CHAPTER 5. TEACHERS AND STAFF.

Page 80, line 25. Proposed by Sir F. Sandford after the word "admitted" to insert the following words:—

"And proved very conclusively by the remarkable results of the labours of members of religious communities in Roman Catholic schools.

Question put, that these words be here inserted.

Ayes, 9.

The Earl of Harrowby. The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B. Sir Bernhard Samuelson, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq. 7th February 1888.

Noes. 5.

The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Thomas E. Heller, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

PART III. CHAPTER 5. TRACHERS AND STAFF.

Page 80, line 42. Proposed by Sir Bernhard Samuelson that the word "ladies" be omitted for the purpose of inserting the following words:—
"Women of superior social position

and general culture."

Question put that the word "ladies" stand part of

the Report.

Ayes, 7.

The Earl of Harrowby.
The Earl Beauchamp.
The Bishop of London.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

Noes, 11.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D. The Rev. Canon Gregory.
Sydney C. Buxton, Esq.,
M.P.

Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

7th February 1888.

PART III. CHAPTER 5. TEACHERS AND STAFF.

Page 82, line 2. Proposed by Mr. Stanley to insert after the words "a natural death" the following words:—
"We recommend that no more

provisional certificates be granted, but that ex-pupil teachers be only recognised as assistants."

PART III. CHAPTER 5.

Question put, that these words be here inserted.

TEACHERS AND STAFF.

Proposed by Sir F. Sandford after the words "a natural death" to insert Page 82, line 2.

the following words:—
"But we do not recommend that it should be discontinued. It meets the permanent wants of a certain class of schools, and, more frequently, their schools, and, more frequently, their temporary requirements on the occasion of a change of teacher during the school year, while it enables their pupil teachers, whose means do not enable them to enter a training college, to go in a career for which they may have a real vocation."

Question put, that these words be here inserted.

Ayes, 8.

Cardinal Manning. Cardinal Manning.
The Earl of Harrowby.
The Earl Beauchamp.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
J. L. D.

LL.D. J. G. Talbot, Esq., M.P. Noes, 12.

The Right Hon. the Viscount Cross, G.C.B. The Bishop of London. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F. Smith. E. SMILI.
Robert W. Dale, Esq.,
LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

7th February 1888.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

Page 82, line 2. Proposed by Lord Norton after the words "a natural death" to insert

words "a natural death" to insert the following words:—
"It is indeed desirable that all teachers should be trained in the art of teaching. But the same training is not required for teachers in schools never attempting specific subjects, as for those who have to qualify for higher teaching. If higher elemen-tary schools are to be collections of scholars above a certain standard, they will require a higher trained teachers, and the strictly elementary standards neither needs teachers so highly qualified, nor are likely to be so well taught by them. The Report of the Commission of 1868 points out the want of intercent the intercent of the commission of the commission of the contract of the commission of the contract the want of intercent the second contract of the cont the want of interest taken in the lower work by men of higher education, so that nominally inferior men are the better for the purpose. Teachers better for the purpose. Teachers should be trained for each kind of school.

"The Department might certify for higher schools those only who pass in the 1st or 2nd Division of the second year's certificate list; and for the lower schools those in the 3rd Division of the second year's list, or in any Division of the first year's list.

"There need not be separate sets of the orthogonal in training for the two

students in training for the two purposes, but colleges might take some students expressly for one year's training, with the lower certificate in

view.
"In this way small schools might get trained teachers within their means, and the lower and higher teaching would be supplied suitably to the demand for each.

"The Articles 1186, 128, 129 of the Code, on certificates and grants to colleges on certificates, may be easily modified to meet this amendment and so much simplified."

Question put, that these words be here inserted.

Aves. 1. The Lord Norton, K.C.M.G.

Noes. 15. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Bishop of London.
The Right Hon. Sir Francis Sandford, K.C.B.
The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

7th February 1888.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

Page 84, line 11. Proposed by Mr. Stanley after the words "many young teachers"

to insert the following words:—
"On the whole we should be glad if
Parliament would consent to give to all persons who were pupil-teachers or training college students on 9th May 1862, the full privilege enjoyed by those who then were principal or assistant teachers employed in schools."

Question put, that these words be here inserted.

Ayes, 8.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl Beauchamp. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Noes, 10. The Earl of Harrowby. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdescon B. F. Smith. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Henry Richard, Esq., M.P.

8th February 1888.

PART III. CHAPTER 5. TEACHERS AND STAFF.

Page 84, line 19. Proposed by Mr. Stanley after the word "suggested" to insert the fol-

lowing words:—
"While recognising the importance of teachers retiring from the profession when they have no longer the elasticity and energy needed for teaching, we think that no pension scheme can be established in connection with the Government, unless the teachers, as a body, were civil servants under the control of the Government, and no public pension scheme is compatible with the existing arrangements by which teachers are engaged and dismissed by managers. We are not of opinion that it would be desirable to turn the teachers of the country into civil servants, and make them appointed and approach by the central arrangements. and removable by the central authority. We, therefore, can make no recommendation as to a pension scheme.

Question put, that these words be here inserted :—

Ayes, 4.

The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson,

Bart., M.P. Henry Richard, Esq., M.P.

Noes, 14. The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning.

The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G.

Sir John Lubbock, Bart., M.P.

The Ven. Archdescon B. F. Smith. Robert W. Dale, Esq.,

The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

8th February 1888.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

Page 84, line 19. Proposed by Lord Beauchamp, after the words "is suggested" to insert the following words:— "On the whole we should be glad to

see a superannuation scheme estab-lished."

Question put, that these words be here inserted.

Ayes, 14. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. he Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., M.P. The Ven. Archdescon B. F. Smith. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, I.L.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

8th February 1888.

Henry Richard, Esq., M.P.

Noes, 4.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelsou, Bart., M.P. C. H. Alderson, Esq. George Shipton, Esq.

PART III. CHAPTER 5. TEACHERS AND STAFF

Page 84, line 25. Proposed by Sir B. Samuelson to insert after the words "the best method" the following words:— "We should be glad if some arrangement could have been suggested, by which provision could be made for the whole age of a body of men whose services are so valuable to the country. We regret that we are unable to offer any scheme by which that object could be effected."

Question put, that these words be here inserted.

Ayes, 4. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. George Shipton, Esq.

Noes, 13. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. Sir John Lubbock, Bart., M.P. The Ven. Archdescon B. F. Smith.
Robert W. Dale, Esq.,
LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq. Samuel Rathbone, Esq.

8th February 1888.

PART III. CHAPTER 5. TEACHERS AND STAFF.

Page 84, line 28. Proposed by Lord Beauchamp to insert after the words "injury or injustice" the following words:—

"We think that managers would act wisely in requiring that the teachers whom they employ should be possessed of a deferred annuity of not less than 301. a year for men, and 201. a year for women (which henceforth should be purchased from the Post Office), the annuity to come into operation at the age of 55."

Question put, that these words be here inserted.

Ayes, 11. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. Lord Norton, The K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanlev. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Samnel Rathbone, Esq.

22nd February 1888.

Noes. 5. Sir John Lubbock, Bart., Sir John Lubbock, Bart., M.P.
The Ven. Archdeacon B.
F. Smith.
J. G. Talbot, Esq., M.P.
Sydney C. Buxton, Esq.,
M.P. George Shipton, Esq.

PART III. CHAPTER 5. TRACHERS AND STAFF.

Page 84, line 88. Proposed by Lord Beauchamp to insert after the words "151 per annum" the following words:—

"We are of opinion that this scheme of superannuation should be made compulsory upon all teachers certificated after a date to be decided upon by Parliament."

by Parliament."

Question put, that these words be here inserted.

Ayes, 13. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.
J. G. Talbot, Esq., M.P.
Samuel Bathbone, Esq.
George Shipton, Esq.

22nd February 1888.

The Earl Beauchamp. The Ven. Archdescon B. F. Smith. C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P.

Noes. 4.

PART III. CHAPTER 5.

TRACHERS AND STAFF.

8. Proposed by Mr. Rathbone to insert after the words "151. per "annum" the following words:—
"We are of opinion that the scheme Page 84, line 38. of superannuation should be made compulsory upon all teachers certifi-cated after a date to be decided upon by Parliament."

Question put, that these words be here inserted.

Cardinal Manning. The Earl of Harrowby. Sir Bernhard Samuelson, Bart., M.P.
Robert W. Dale, Esq.,
LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, J. G. Talbot, Esq., M.P. Thomas E. Heller, M.P. Samuel Rathbone, Esq.

8th February 1888.

Ауев, 9.

Noes. 5. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stan-C. H. Alderson, Esq.

PART III. CHAPTER 5. TRACHERS AND STAFF.

Page 84, line 41. Proposed by Mr. Rathbone to insert after the words "large in number" the following words:-And might be met by grants from the Department in augmentation of benevolent funds until the effect of the above scheme was fully developed.

Question put, that these words be here inserted.

Aves, 9. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Noes. 8. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdescon B.
F. Smith. C. H. Alderson, Esq. George Shipton, Esq.

8th February 1888.

PART III. CHAPTER 5.

TEACHERS AND STAYS.

Page 84, line 43. Proposed by Sir F. Sandford to insert after the words "was fully "developed" the following words:—
"We recommend that the Department should provide for these grants, as well as for the augmentation of pensions, by a reduction of one per cent. from the annual grant paid to every elementary school."

Question put, that these words be here inserted.

Ayes, 9. The Right Hon. the Viscount Cross, G.C.B.
The Earl of Harrowby. The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

ley.
The Ven. Archdeacon B.
F. Smith.
W Dale, Esq., LL.D. C. H. Alderson, Esq. Samuel Rathbone, Esq.

Noes, 6.

The Bishop of London. The Hon. E. Lyulph Stan-

J. G. Talbot, Esq., M.P. 22nd February 1888.

LL.D.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

Page 87, line 38. Proposed by Mr. Stanley, after the words "root and branch" to insert a passage from the evidence of Mr. Hanson, "The Vice-Chairman of "the Bradford School Board."

Question put, that the words proposed stand part of the Report.

Ayes, 4.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P.
Robert W. Dale, Esq.,
LL.D. George Shipton, Esq.

Noes, 9. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

15th February 1888.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

Page 87, line 45. Proposed by Mr. Stanley to insert after the words "several training "colleges" the following words:—
"But Miss Manley complains that

pupil-teachers are not taught by their teachers the minutize of school management, that they are ignorant of the most elementary things, for instance, the way in which the registers are marked or should be marked (Q. 13,207-8). She also states that the pupil-teachers taught in centres who come to Stockwell are not inferior intellectually or morally to the other students (Q. 13)268, 13,270)."

Question put, that these words be here inserted.

Ayes, 8.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart.,

M.P. Sir Bernhard Samuelson,

Bart., M.P. obert W. Dale, Esq., Robert LL.D.

Sydney C. Buxton, Esq., M.P.

Samuel Bathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

14th February 1888.

Noes, 12.

The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G.

The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F.

Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq.

PART III. CHAPTER 5.

TEACHERS AND STAFF.

9. Proposed by Cardinal Manning after the words "have just quoted" Page 88, line 19. to insert the following words:—
"That, having regard to moral qualification there is no other available, or, as we prefer to say, equally trustworthy source."

Question put, that these words be here inserted.

Ayes, 11.

Cardinal Manning. The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F.

Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

8th February 1888.

Noes, 5.

The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Sydney C. Buxton, Esq., M.P.

Thomas E. Heller, Esq. George Shipton, Esq.

PART III. CHAPTER 5.

TRACHERS AND STAFF.

Page 88, line 47. Proposed by Sir F. Sandford to insert after the words "these diffi"culties" the following words:—
"It appears to us that it would be

advisable to recur to the system of allowing pupil teachers, when managers wish it, to be engaged for five years at the age of 13. This would meet the difficulty of retaining clever children in school from 13 to 14, and would in no way interfere with those who still prefer a shorter term of apprenticeship, commencing at a later age."

Question put, that these words be here inserted.

Ayes, 8.

The Earl of Harrowby. The Earl Beauchamp.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F.

Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

LL.D. J. G. Talbot, Esq., M.P. 8th February 1888.

Noes. 7.

The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

PART III. CHAPTER 5. TEACHERS AND STAFF.

Page 88, line 90. Proposed by Dr. Dale to insert after the words, "at the age of 13," the following words:—

"But they shall not be permitted to take part in the teaching of the school until they are 15 years of age."

Question put, that these words be here inserted.

Ayes, 7. The Hon. E. Lyulph Stan-

ley. W. Dale, Esq., Robert C. H. Alderson, Esq.

Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

Noes, 8. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdescon
B. F. Smith. The Rev. Canon Gregory.
The Rev. T. D. Cox
Morse, LL.D.
J. G. Talbot, Esq., M.P.

8th February 1888.

PART III. CHAPTER 6. TRAINING COLLEGES.

Page 93. Proposed by Mr. Stanley to insert at the end of the chapter the following words:—

"Our attention was drawn to the singular inconsistency between the results of the pupil-teachers fourth

results of the pupil-teachers fourth year examination and the results of the scholarship examination, showing that the fourth year examination is much too indulgent. We are of opinion that all pupil-teachers who desire to continue teaching should be required to pass the scholarship examination in July after the expiration of their indentures, not lower than the second class, if they are to be retained as teachers."

Question put, that these words be here inserted.

Ayes, 6.

The Hon. E. Lyulph Stanley. Robert W. Dale, Esq.,

LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

Noes. 8.

The Earl of Harrowby The Earl Beauchamp. The Bishop of London.
The LordNorton, K.C.M.G.
The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdescon B.
F. Smith. The Rev. Canon Gregory. The Rev. T. D. Morse, LL.D.

14th February 1888.

PART III. CHAPTER 6. TRAINING COLLEGES.

Proposed by Mr. Stanley to insert after the word "colleges" the follow-Page 94, line 40. ing continuation of the quotation from

Canon Warburton's report:—
"It would seem as if innate capability, the personal factor, so to speak, was, after all, so much more important an element in the teacher's efficiency and success than the best of good and success stain the cest of good training; it turns out to be so much more difficult, than one might have hoped, to eradicate bad intellectual habits, to give larger and more liberal habits, to give larger and more liberal views, to emancipate the judgment. to cultivate the imagination, and create a longing for the discovery and attainment of truth, in the case of young persons who have not, as a rule, been favourably circumstanced with reference to early training and associations. I hope to live to see a closer approximation in our training college system with the liberal culture of the universities, so that all that is of the universities, so that all that is

best and highest in modern education may be brought with the reach of those to whom the teaching of the great mass of the children of this and coming generations will be entrusted. I have reason to believe that there would be no unwillingness to co-operate on the part of the authorities of Oxford or of Cambridge."

Question put, that these words be here inserted. Noes, 9.

Ayes, 8.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P.
Robert W. Dale, Esq.,
LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Sydney C. Buxton, Esq., Samuel Rathbone, Esq. Henry Richard, Esq., M.P. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., М.Р. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory.
The Rev. T. D. Con Morse, LL.D.

15th February 1888.

PART III. CHAPTER 6.

TRAINING COLLEGES.

Page 95, line 58. Proposed by Dr. Rigg to insert after the words "have been met" the following words:—

"As to the claim for the compulsory introduction of a conscience clause into training colleges it are

clause into training colleges, it may be doubted whether many who have made, or echoed, such a demand have formed a distinct conception of what would be the actual effect of a conscience clause as applied to students residing in training colleges—a question, it will be observed, wholly distinct from that of the conscience clause as applied to day scholars. It would mean, in the first place, that no student resident in the college who student resident in the college who, on the ground of conscience, made objection so to do, should be required to attend any lectures or pursue any course of study of a directly religious character, included in the college course, and that every student would have a right to object to any specinave a right to object to any specifically religious instruction, which might be incidentally given in connexion with the teaching received from the college staff. But it would also mean that no student, who claimed exemption on the ground of conscience, should be required to be present at any common act of worship public or should be required to be present at any common act of worship, public or collegiate, as, for example, at family prayers in the college, morning and evening. Such liberty of exemption, it is evident, would destroy all unity of Christian family life, whether in a denominational or an undenominational college, and would interfere fatally with the framework of ordinary domestic and moral discipling, which domestic and moral discipline, which, more, perhaps, than anything else, by its gentle and continual influence, secures the easy maintenance of good order and Christian propriety in the college. Even more far-reaching would be the operation of a conscience clause, such as would satisfy the demand of the few representatives of extreme secularist principles, by securing, without respect of creed or religious opinion, free access for all candidates who seek training as teachers, to the advantages of resi-dence in all residential training col-leges. A conscience clause, to meet this demand, would preclude, in the maintenance of college discipline, all appeal to Divine Revelation or to the law of God."

Question put, that these words be here inserted.

Ayes, 13.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdescon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

21st February 1888.

Noes. 7.

The Hon. E. Lyulph Stanley. Shert W. Dale, Esq., Robert LL.D. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

PART III. CHAPTER 6.

TRAINING COLLEGES.

Page 97, line 26. Proposed by Mr. Stanley to insert after the words "extended course of training" the following words:—
"Mr. Mathew Arnold, who, though

not an inspector of training colleges, has had long experience, and has inti-mate knowledge of several of them, and inspected British and Wesleyan colleges down to 1870, contrasts the English system of training very un-favourably with what he has seen on the Continent; he notices (Q. 5218) that the teaching abroad is given by educated men and picked men; he also notices that the students in Scotch training colleges are better taught than in England (Q. 5221); and he says generally (Q. 5615) 'I do 'not like our existing system of training colleges.' He would have the training colleges provided by the localities, or failing that, by the State (Q. 5620). He would have day scholars (Q. 5621), and would give a much 5621), and would give a much wider culture to the young people in them (Q. 5622)." Question put, that these words be here inserted.

Noes, 10.

The Bishop of London. The Right Hon. Sir Francis

Sandford, K.C.B. The Rev. J. H. Rigg, D.D.

The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

The Earl of Harrowby.

The Earl Beauchamp.

PART III. CHAPTER 6.

TRAINING COLLEGES.

Page 96, line 51. Proposed by Sir F. Sandford to insert after the words "be seriously "disturbed" the following words:—
"We see, however, no reason why grants should not be made to any residential training college which may hereafter be established by private liberality on an undenominational basis, and with a conscience clause in the trust deed."

Question put, that these words be here inserted.

Ауев, 10.

Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. he Lord K.C.M.G. Norton, The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq.

Noes, 9.

Hon. E. Lyulph The Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F. Smith. Robert W. Dale, Esq., LL.D. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

21st February 1888.

15th February 1888.

George Shipton, Esq.

Ayes, 6.

Sir Bernhard Samuelson, Bart., M.P. Robert W. Dale, Esq., LL.D.

Sydney C. Buxton Esq., M.P.

Henry Richard Esq., M.P.

Hon. E. Lyulph

The

Stanley.

PART III. CHAPTER 6. TRAINING COLLEGES.

LL.D.

Page 98, line 34. Proposed by Mr. Stanley to insert after the words "the Consolidated "Fund" the following words:—"as the existing colleges are receiving from the State half as much again " as these colleges would receive, "this claim, if raised, seems to us "reasonable."

Question put, that these words be here inserted.

Aves. 4. \mathbf{The} Hon. E. Lyulph Stanley. Shart W. Dale, Esq., Robert

Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

Noes. 11. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

22nd February 1888.

PART III. CHAPTER 6. TRAINING COLLEGES.

Page 98, line 37. Proposed by Dr. Dale to insert after the words "for preliminary educa-" tion" the following words:—
"An experiment on a limited scale might however be made, with a view to test how far such a scheme is practicable, though we could not recommend any large outlay of public money on the scale originally

proposed.'

PART III. CHAPTER 6.

TRAINING COLLEGES.

Page 96, line 53. Proposed by Mr. Stanley to insert after the words "hereafter be esta-"blished" the following words:—
"as the limitations in Church of " England training colleges bring bout a conformity which is not at " all desirable."

Question put, that these words be here inserted.

Ayes, 2.

The Hon. E. Lyulph Stanley. Henry Richard, Esq., M.P.

Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

Noes, 10.

21st February 1888.

Question put, that these words be here inserted.

Ayes, 6. The Right Hon. the Viscount Cross, G.C.B. The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith. Robert W. Dale, Esq., LLD.

Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

Noes, 11. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Bev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot Esq., M.P.

22ud February 1888.

PART 1II. CHAPTER 6.

TRAINING COLLEGES.

Page 102, line 12. Proposed by Canon Gregory to insert after the words "local repre." sentative character" the following

words :-"But whilst recommending that facilities should be afforded in one or other of the ways suggested for the establishment of such colleges, we are of opinion that no portion of the cost of establishing or maintaining them should fall upon the rates. If that great need for them exists which is asserted by some release. asserted by some witnesses, we cannot doubt that the liberality of those who are anxious to see them provided will furnish whatever funds may be needed."

Question put, that these words be here inserted.

Ayes, 12. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.

The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

22nd February 1888.

The Hon. E. Lyulph

Stanley.
Stanley.
Shart W. Dale, Esq., Robert George Shipton, Esq.

Noes, 3.

PART III. CHAPTER 6.

TRAINING COLLEGES.

Page 102. line 39. Proposed by Dr. Rigg to insert after the words "have been before "described" the following words:—
"The adaptation of arrangements so as to meet the ease of the two very

different classes of students for whom these colleges are meant to provide, vis., the 'persons of superior edu'cation,' referred to by Mr. Cumin, and those Queen's scholars who now and those Queen's scholars who now fail to enter training colleges, in many cases because of the low place they take in the class lists at the entrance examination. The latter class would require the same careful instruction which is given to students in residential. tial colleges; the former, having never been pupil teachers, would require much less instruction in some subjects of general information, and much more instruction and practice in the art of teaching." Question put, that these words be here inserted.

Ayes, 7. Cardinal Manning. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

count Cross, G.C.B. he Hon. E. L The Hon. Lyulph Stanley.
The Ven. Archdeacon B. F. Smith.

Bobert W. Dale, Esq.,
LL.D. C. H. Alderson, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

Noes, 8.

The Right Hon. the Vis-

22nd February 1888.

PART III. CHAPTER 6.

Training Colleges.

Page 102, line 41. Proposed by Lord Harrowby to insert after the words "a limited "scale" the following words:—
"We would strongly express our

"We would strongly express our opinion that the existing system of residential colleges is the best both for the teachers and scholars of the elementary schools of the country, and the above recommendations are made chiefly with the view of meeting the cases of those teachers for whom, for various reasons, a residence at a training college cannot at present be provided."

Question put, that these words be here inserted.

Ауев, 13.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Samuel Rathbone, Esq.

22nd February 1888.

Noes, 5. The Hon. E. Lyulph Stanley.
Shart W. Dale, Esq., Robert LL.D. Sydney, C. Buxton, Esq., M.P. Henry Richard, Esq., M.P. George Shipton, Esq.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 103, line 42. Proposed by Canon Gregory to insert, after the words "the school hours," the following words:—"and who lives "in the midst of them."

Question put, that these words be here inserted.

Ауев, 9.

Cardinal Manning.
The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

J. G. Talbot, Esq., M.P. 28th February 1888.

Noes. 5.

Hon. E. Lyulph The Stanley.
The Ven. Archdeacon B. F. Smith. Robert Sydney C. Buxton, Esq., M.P. Henry Richard, Esq., M.P.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 106, line 24. Proposed by Mr. Stanley to insert, after the words "carrying out compul-" sion," the following words:—" and " the raising of fees to the labouring people from a penny to threepence, with the chance of a return of two-" pence, operates as an increase of fee "on the poorest, who find it excep"tionally difficult to send their
"children regularly, while lowering " the cost of education to those comparatively well off who are able to " send their children regularly."

Question put, that these words be here inserted.

Ayes, 7.

Hon. E. Lyulph Stanley. Shert W. Dale, Esq., Robert The Rev. Canon Gregory. Sydney C. Buxton, Esq., ΜР. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Noes, 10. The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

28th February 1888.

George Shipton, Esq.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 109, line 9. Proposed by Lord Norton to insert after the words "the whole country" after the words "the whole country" the following words:—

"We must also consider that not only agricultural but many other employments require to be begun at an early age; and that industrial education is not always to be postponed for longer instruction at school."

Question put, that these words be here inserted.

Ayes, 7.

Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G The Right Hon. Sir Francis Sandford, K.C.B. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. The Ven. Archdeacon B. F. Smith. Robert W. Dale, Esq., LL.D. C. H. Alderson, Esq. Samuel Rathbone, Esq.

Noes. 6.

29th February 1888.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 109, line 29. Proposed by Dr. Dale to insert after the words "the rural districts" the following words:—"we are of opinion "that the minimum age for half-time "exemption from school attendance " should be 11.

Question put, that these words be here inserted.

Ауев, 8.

Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. Robert W. Dale Esq., LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. • Samuel Rathbone, Esq.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning. The Earl of Harrowby. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

Henry Richard, Esq., M.P. 29th February 1888.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 109, line 30. Proposed by Dr. Dale to insert after the words "should be 11" the follow-ing words:—"and the minimum age "of full-time exemption 13."

Question put, that these words be here inserted.

Ayes, 9.

The Right Hon. the Viscount Cross, G.C.B.
The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. 29th February 1888.

Noes, 7.

Cardinal Manning. The Earl of Harrowby The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdescon B. F. Smith. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULSION.

Page 109, line 31. Proposed by Dr. Rigg to insert after the words "full-time exemption 13" the following words:—
"Provided that before half-time exemption the third standard shall have been passed, and before full-time the fifth."

Question put, that these words be here inserted.

Ayes, 2.

Hon. E. Lyulph The Stanley. The Rev. J. H. Rigg, D.D.

Noes, 14.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. Robert W. Dale, Esq., LL.D. The Rev. T. D. Cox Morse, LL.D. LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.

29th February 1888.

PART III. CHAPTER 7.

ATTENDANCE AND COMPULATION.

Page 109, line 31. Proposed by Lord Harrowby to insert after the words "full-time exemption "13" the following words:—
"Unless the child has passed the third standard for half-time and the fifth standard for total exemption."

Question put, that these words be here inserted.

Ayes, 7.

Cardinal Manning. The Earl of Harrowby. The Bishop of London.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. J. G. Talbot, Esq., M.P.

Noes, 9.

The Right Hon. the Vis-count Cross, G.C.B. The Hon. E. Lynlph Stanley. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq. LL.D. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

29th February 1888.

PART IV. CHAPTER 1.

RELIGIOUS AND MORAL INSTRUCTION.

Page 112, line 7. Proposed by Lord Harrowby, after the words "secular instruction" to

insert the following words:—
"We have been commissioned by
Your Majesty to 'inquire into the
working of the Elementary Educa'tion Acts,' and we are thereby
instructed to consider the effect of the present system upon the whole educa-tion, in all its branches, of the children affected by the Acts under which special provisions are made enabling and controlling religious as well as secular instruction.

"Under these Acts private adven-ture schools, it should always be remembered, have been almost de-stroyed, and the children of all the wage-earning classes, to speak generally, are compelled by law to spend all the week-day time available for their education in the years before they begin to earn their own living, in schools for the teaching and training in which the State is largely responsi-

"While the whole Commission is animated by one and the same desire to secure for the children in the Public Elementary Schools the best and most thorough instruction in secular subjects, suitable to their years secular subjects, suitable to their years and in harmony with the requirements of their future life, it is also unanimously of opinion that their religious and moral training is a matter of still higher importance alike to the children, the parents, and the nation, though the views of its members differ as to the method whereby this object of supreme moment should be attained.

"With respect to the opinion of the

"With respect to the opinion of the country generally upon this subject, there can be no doubt. Out of the school boards representing the

millious of our judgment of population, only seven in England and 50 in Wales, according to returns of 1879, 1884, and 1886, have dis-pensed entirely with religious teaching or observances. Most of the large boards, following the example of London, have adopted careful schemes for religious instruction. Of the large boards, one alone dispenses with reading the Bible, and one other alone dispenses with prayers and hymns, while those small boards which shut out direct religious teaching from day schools are, as a whole, in Wales, where the Sunday school system powerfully affects the whole population.

"And if we refer to the voluntary schools, in most of which the whole basis of education is religious, we must that there has been a vast increase since 1870 of such schools, erceted and maintained at great pecuinary sacrifice, and held in much favour by mast masses of the population. Thus basis of education is religious, we find great masses of the population. Thus both voluntary schools and school boards bear unmistakeable testimony to the determination of the people that their children's education should be religious and moral. If further evidence is needed, we have only to refer to the admissions of every witness we have examined on this subject, ness we have examined on this subject, whether favourable or hostile to teaching religion in the day schools, to be detailed later in this chapter, as well as to the replies furnished to the pointed questions we addressed to all the teachers, or to all the managers, or to all the school boards in certain typical counties and districts which

are enumerated below. These are all practically unanimous as to the desire of the parents for the religious and moral training of their children.

"Such being the views of the Commission and of the country as to religious and moral training in the education of all children, we think it right to begin this part of our Report with stating the evidence we have received, and the conclusions we have arrived at on this all-important subject."

Question put, that these words be here inserted.

Aves. 15. The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Nort The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
Sir Bernhard Samuelson,

Bart., M.P.
The Ven. Archdescon B.
F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq. 3rd May 1888.

Noes, 3.

The Hon. E. Lyulph Stauley.
ohert W. Dale, Esq., Robert Henry Richard, Esq., M.P.

PART IV. CHAPTER 1,

RELIGIOUS AND MORAL INSTRUCTION.

Page 112, line 24. Proposed by Canon Gregory to insert after the words "should be attained" the following words:—

"Before reviewing the religious and moral effects of the present system, and proposing such improvements as may seem to us desirable, we deem it to be our duty to state briefly the object to be simed at, and the principles which should govern the action of the nation with respect to it. The object should be the elevation of those classes of the community for whom public elementary elevation of those classes of the com-munity for whom public elementary education is designed. The character of Englishmen for integrity, honour, perseverance, and industry has stood high, and has not lagged behind that of other nations in respect of patriotism and social virtue. If we are to preserve what has been good in the past from being tarnished in the future, we must neglect no influence which may improve and elevate our fellow countrymen. It becomes, therefore, of the highest importance that our moral training should be that our moral training should be laid upon foundations at once enduring and intelligible, and though differing widely in our views con-cerning religious truth, we are per-suaded that the only safe foundation on which to construct a theory of morals, or to secure high moral conduct, is the religion which Jesus Christ has taught the world. As we look to the Bible for instruction concerning morals, and take the conduction of the conduc cerning morals, and take its words for the declaration of morality, so we

look to the same inspired source for the sanctions by which men may be led to practise what is there taught, and for instruction concerning the help by which they may be enabled to do what they have learned to be right."

Question put, that these words be here inserted.

Ayes, 10. Cardinal Manning.
The Duke of Norfolk,
K.G. The Earl of Harrowby. The Earl Beauchamp. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. 3rd May 1888.

Noes. 8. The Bishop of London. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson. Bart., M.P. The Ven. Archdeacon B. F. Smith. Robert W. Dale, Esq., LL.D. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

PART IV. CHAPTER 1.

Religious and Moral Instruction.

Page 114, line 6. Proposed by the Lord Harrowby to insert, after the words "of their children," the following words:

"We therefore proceed to state the facts as to religious teaching and observances which are given in the replies to our circulars above mentioned. They come from a very large percentage of the schools in important typical and varied counties and districts, of which the names are given below. We consider, therefore, that they represent approximately the general practice of the whole country. In the return A., from managers of voluntary schools and from school boards in 10 counties, managers of voluntary schools state that:
1.—In 102 voluntary schools no reli-

gious instruction is given.

2.—In 1,261 schools (35 per cent. of all the answers) religious teaching is encroached upon before the Government in the contraction.

tion, in most cases slightly.
3.—In 3,618 schools the religious teaching is given by the teacher, in only 2,079 of which (55 per cent.) it is also given by other persons (clergy or ladies).

4.—In 286 schools (8 per cent.) the registers of attendance are marked before religious teaching and observances.

In 2.925 schools the registers of attendance are marked after religious teaching and observances.

In 443 schools the registers of attendance are marked both before and after.

"The total number of voluntary schools in these counties is children on the roll. The number of these schools having sent returns is , having on children. the roll

returns from the school boards in the same counties show that: Thirty-three boards give no religious teaching in their schools.

2.—In the school of 103 boards (or 30 per cent. of boards) religious teaching is encroached upon before the Government inspection, in most cases slightly.

3. —In the schools under 358 boards the teachers give the religious teaching, and in the schools of 43 of these boards some

other persons also give it.
4.—In the schools of 11 boards the registers are marked before the religious teaching and observances.

In the schools of 318 boards, after.

In the schools of 37 boards, both before and after.

"The total number of board schools in these counties is counties is having children on the roll. The number of these schools sending having on the roll returns is

children. "In the Return D., from the head teachers of all schools, both voluntary and board, in 12 counties or populous urban districts, it is stated that:

1.—In 320 departments, or 9 per cent., no religious teaching is given

2.—In 1,013, or 32 per cent., religious teaching is encroached upon to a slight extent (except in York West Riding, where 'one - half in many cases') before the Government inspection.

3. — In 3,220 departments teachers give the religious teaching, and in 1,062 of these other persons (chiefly clergy or ladics) also give it.

4.—In 281 departments the registers are marked before the reli-gious teaching or observances. In 2,344, after; and in 740 both before and after.

"The total number of voluntary schools in these counties is children on the roll. having The number of these schools sending returns is having on the roll children.

And on page 180, line 53, to insert the following words:

"We would call attention to two serious dangers arising from the system largely prevailing, both in voluntary and board schools, of marking the attendance registers of the children only after the morning religious teaching, prayers, &c. There gious teaching, prayers, &c. There is danger lest children, parents, and teachers, may be thereby encouraged to consider these observances less of importance than the secular teaching, while the most idle, ill-disposed children, and those of negligent or dissolute parents, for whom such instruction is of special value, will naturally only attend after the religious teaching in over We received. gious teaching is over. We recommend, therefore, in order to avoid these dangers, and for the purpose of securing punctuality of attend-ance, that all registers should be marked before the religious teaching and observances; scrupulous care, in accordance with the letter and spirit of the Education Acts, being taken to provide for the case of children whose parents object to such teaching. There can be no difficulty in working such a rule as this, since it has been practically adopted or practised for some time by the Liverpool School Board, in combination with the managers of voluntary schools, for purposes of discipline."

Question put, that these words be here inserted.

Ayes, 14.

Noes, 3.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Bishop of London.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
Sir Bernhard Samuelson,
Bart., M.P.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
J. G. Talbot, Esq., M.P.
Samuel Rathbone, Esq.

3rd May 1888.

The Hor. E. Lyulph Staniey. Robert W. Dale, Esq., LL.D. Henry Richard, Esq., M.P.

PART IV. CHAPTER 1.

RELIGIOUS AND MORAL INSTRUCTION.

Page 117, line 12. Proposed by Canon Gregory to insert, after the words "the children," the following

"We proceed to summarise the oral evidence given to us as to the effect of the religious and moral instruction imparted in board schools under the imparted in board schools under the Cowper-Temple clause. The Rev. J. Gilmore, Chairman of the Sheffield School Board, says: 'I think that the 'present system has a tendency to 'lower the importance of religion and 'marriety in the estimation of the morality in the estimation of the 'children, because, in many cases, 'children, because, in many cases, 'religion and morality are entirely 'neglected.' But he goes on to describe the system of religious instruction adopted in Sheffield, and adds that the parents of the children in Sheffield value the religious instruction given in the board schools very tion given in the board schools very highly. The Rev. Dr. Aston, mem-ber of the Bradford School Board, thinks there is a tendency, in the present system, to lower the importance of religion and morality in the estimation of managers, teachers, and scholars. (45,975-7.) The late Rev. R. B. Burges, a member of the Birmingham School Board, said: 'I consider that in the board schools the 'whole religious and moral teaching is worthless. There is no foundation for morals or religion.' On the other hand, it should be stated that the teachers in some board schools strongly defend the religious and moral training they give. Thus, Mr. A. C. Rogers, an assistant master of a London board school, says: 'I 'should not wish the public to infer present system, to lower the imporshould not wish the public to infer that the religious teaching and the moral training in board schools is inferior to that in the voluntary schools. I do not think it is inferior; I think I do the work of rerior; I. think I do the work of religious teaching under the London School Board as well as I should have done in a voluntary school. Mr. Adams, headmaster of another, thinks that the moral tone has distinctly improved. Mr. Birley, thinks that the motal with his dis-tinctly improved. Mr. Birley, Chairman of the Salford School Board, and late Chairman of the Manchester School Board, speaking of manenester school board, speaking of the effect of the present system upon the religious and moral teaching of the child, says as follows: 'We have 'no direct evidence, but I have a 'letter here from the rector of one of the parishes of Manchester, who has recently had a board school placed in his parish, about a year and a

half ago. He says: 'Probably no-'where could the influence of the 'religious and moral teaching upon religious and moral teaching upon the character of children be so readily tested as in a parish like ours, because the school here is the only civilising influence. Their parents are very poor, and generally very ignorant. There are no well-to-do residents to set good examples, and children are often left to follow their own expect. often left to follow their own sweet will, so that any change in their habits must be due in a great measure to the influence of the measure to the influence of the school. Since the opening of our schools in 1885, I have noticed a schools in 1885, I have noticed a remarkable change; children whom I had noticed previously as dirty and disobedient we now find, as a rule, clean, obedient, and respectful. Our Sunday school is far more orderly, and does its work with a great deal less friction than formerly. The change is most remarkable, and I have no doubt extends in other moral directions. My opinion is that the influence of My opinion is that the influence of 'Ay opinion is that the influence of
'a well-conducted day school is very
'great. Notwithstanding the large
'increase of population, there is a
'diminution of almost all classes of
'offences.' Mr. Stewart, Her Majesty's inspector, thinks that the jesty's inspector, thinks that the schools are to some extent lower in moral tone than they were before 1870. Mr. Sharpe, Her Majesty's inspector, on the other hand, thinks the moral tone as good as under the old system. Canon Warburton has attended lessons given during the hours set apart for religious instruction in board schools, and is much struck by their usefulness. Sir Loveatruck by their usefulness. Sir Love-lace Stamer, Rector of Stoke-upon-Trent, and Chairman of the School Board, states that the examination in religious instruction in the board schools of Stoke works very satisfac-torily. Mr. Palgrave, Chairman of the Great Yarmouth School Board, considers that in the board schools of Yarmouth the religious instruction in Yarmouth the religious instruction is carried on as reverentially and as effi-ciently as in the voluntary schools with which he is acquainted. Mr. J. Powell, an elementary teacher, has not the slightest notion how the inspector finds out the moral tone of the school, but he has sometimes thought that it was what in algebra we call inspection; it is in the Code, but he has never been able to ascertain how he found out the thing at all. Canon McNeile, Chairman of the Liverpool School Managers' Conference, would be inclined to attribute the considerable development of socialism to the teaching in the board schools. Mr. J. Nickal, J. Nickal, inspector under the London School Board, thinks that the present effect of our public system of education on the religious and moral training of the children is to consecrate the idea of success. 'That is not altogether of success. bad; if it leads to industry and conscientious effort, I think it is good; but if the element of unscrupulous-ness enters into it, of course it is bad. Mr. R. Balchin, another elementary teacher, is not very anxious to say anything upon the religious teaching in the schools, but he would teaching in the schools, but he would say this, that so far as the present syntem is concerned, it seems to have nothing whatever to do with turning out children well principled or conscientious; it simply has to do with getting them to pass a particular examination. 'Still,' he adds, 'boys' and transd out well principled and are turned out well principled and

conscientious. Archdeacon Norris doubts whether distinctly religious men and distinctly religious women are so desirous to become teachers as they were under the old system. Such as the teachers are, such is the school; and the religious influences brought to bear upon the children depend, in his judgment, infinitely more upon the character of the teacher than upon what he teaches. But, he adds that the schools under the Managus that the schools under the Manchester School Board are trustworthy places for training the character of children, and that the board schools with which he is most acquainted are distinctly religious, both in Manchester and Bristol.

"On the whole, we are of opinion that, greatly as the estimate of the value of the religious instruction given in board schools varies with the standpoint from which it is regarded by various witnesses, there is good ground for concluding that where care is bestowed on its organisation, and sufficient time is allowed for imparting it, it is of a nature to affect the con-science and influence the conduct of the children of whose daily training it forms a part. In many of the board schools the teachers accompany systematic Bible-reading with appropriate comments and explanations; in others, the scriptural instruction is restricted by limitations not imposed by the Act itself, such as that the Bible be read without note or comment, which we think must greatly lessen its value. We must add that, though we highly value the influence of Sunday schools, it is admitted that many scholars in elementary schools do not either attend them or any place of worship, and that their parents are often either too ignorant or too indifferent to give their children any religious instruction. Such children, therefore, are entirely dependent upon instruction in the day schools for any knowledge of the scriptural truths which ought to be the common heritage of all the people in a Christian country. We hope that the religious and moral training in all religious and hoard schools alike voluntary and board schools alike may be raised to the high standard which has been attained already in many of them, and that it will be made clear that the State, while scrupulously maintaining its provisions for safeguarding the rights of con-science, does not wish to discourage any of those in the public elementary schools of the country who are en-deavouring to bring up the children in love and obedience to God."

Question put, that these words be here inserted.

Ayes, 11. Cardinal Manning. The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton, K.C.M.G.
The Right Hon. Kir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

16th May 1888.

Noes, 3. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. George Shipton, Esq.

PART IV. CHAPTER 1.

RELIGIOUS AND MORAL INSTRUCTION.

Page 127, line 23. Proposed by Canon Gregory, to insert after the words "and the like" the following words:-

"We have already mentioned the conscientions objections to the 14th section of the Act of 1870, known as the Cowper-Temple clause, which are entertained by many zealous friends of education. This section appears to us to exclude the mode of teaching to the benefit of which the Christian Church has borne invariable testimony. The exclusion from rate-supported schools of distinctive formularies, though its ill effect is kept in check by the voluntary schools, where no such prohibition exists, cannot but greviously interfere with the proper teaching of revealed truth, and hamper the Christian training essential to the highest training of man. Moreover, the clause is felt by many to be a serious violation of religious liberty, and entirely opposed to the principle that the ratepayers who provide the money for establishing and maintaining board schools are to govern ing board schools are to govern

Question put, that these words be here inserted.

Ayes, 4. The Earl Beauchamp The Lord Norton, K.C.M.G. The Rev. Canon Gregory. J. G. Talbot, Esq., M.P.

Noes, 12. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D. C. H. Alderson, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

9th May 1888.

PART IV. CHAPTER 1.

Religious and Moral Instruction.

Page 127, line 37. Proposed by Mr. Stanley to omit the following words:-

"(1.) That it is of the highest importance that all children should receive religious and moral training;

"(2.) That the evidence does not warrant the conclusion that such religious and moral training can be amply provided otherwise than through the medium of elementary schools;
"(3.) That in schools of a denomi-

national character to which parents are compelled to send their children the parents have a right to require an operative conscience clause, so that care be taken that the children shall not suffer in any way in consequence of their taking advantage of the conscience clause.'

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 16.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., M.P. The Ven. Archdescon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. 8th May 1888.

Noes, 4.

The Hon. E. Lyulph Stanley.

Stanley.

Abert W. Dale, Esq., Robert Henry Richard, Esq., M.P. George Shipton, Esq.

PART IV. CHAPTER 1.

Religious and Moral Instruction.

Page 127, line 48. Proposed by Lord Norton to insert after the words "or preferences" the following words:—

"(5.) That there is a common ground of simple Christian truths, free from any special dogmata, on which all Christians agree, which it is the bounden duty of a Christian nation to make a part of national school instruction; and as long as grants in support of such schools are attached to results of teaching, to exclude this part of instruction from any share of such grants is wholly indefensible, and an inducement to neglect." neglect.

Question put, that these words be here inscrted.

Aves, 1.

Noes, 13.

The Lord Norton, K.C.M.G.

The Duke of Norfolk, K.G. The Earl Beauchamp.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory, J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

8th May 1888.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 128, line 19. Proposed by Lord Beauchamp to insert after the words "their im" portance demands" the following

words:—
"We are bound, before entering upon the consideration of the curriculum, to call attention to the fact that witnesses* of all classes testify to the imperfect hold of knowledge gained in elementary schools. We

are of opinion that this is one of the most important matters which we have to consider in connexion with elementary teaching. We are of opinion that a thorough grounding in knowledge is essential in any national system which is to secure permanent educational results. If this is the case in reading, writing, and arithmetic, which all children on leaving school must, to some extent, keep in practice, it may be feared that knowledge of other subjects not engaging their attention after they quit school will evaporate, and thus much time devoted to such subjects will be practically wasted.

"To teach a child to observe and think by proper training of the mind will more effectually develope his capacity and faculties, than premature initiation into matters beyond his knowledge is essential in any national

initiation into matters beyond his intellectual habits."

Question put, that these words be here inserted.

Ayes, 11.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton, K.C.M.G.
The Right Hon, Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith.

The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse, LL.D

Samuel Rathbone, Esq. 29th February 1888.

Noes 5.

The Hon. E. Lyulph Stanley.
Stanley.
Dale, Esq., Robert LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. George Shipton, Esq.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 130, line 12. Proposed by Dr. Dale to insert after the words "part of the school" the

the words "part of the school" the following words:—
"On the whole, we have come to the conclusion that the tend ency of the standards as distinguished from a graduated scheme of instruction is to graduated scheme of instruction is to induce managers and teachers to aim at only minimum results, and to encourage mechanical teaching, and that they should be abolished."

Question put, that these words be here inserted.

Ayes, 6.

The Lord Norton, K.C.M.G. Robert W. Dale, Esq., _LL.D. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. Thomas E. Heller, Esq. George Shipton, Esq.

Noes, 9.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby.
The Bishop of London.
The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. The Ven. Archdescon B. F. Smith.
The Rev. J. H. Rigg, D.D.
Samuel Rathbone, Esq.

29th February 1888.

[·] Stowart, 2,350; Wild, 13,709, 13,814; Parish, 25,251; Magnus, 28,590.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 130, line 14. Proposed by Lord Beauchamp to insert after the words "should be "carefully revised," the following words:—"in consultation with men "well acquainted with the capacity " well acquainted with the capacity
" of the class of children who now " attended elementary schools."

Question put, that these words be here inserted.

Ayes, 6. Cardinal Manning.

The Earl Beauchamp. The Bishop of London. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. Thomas E. Heller, Esq.

Nces, 13.

The Earl of Harrowby. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph

Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson,

Bart., M.P. The Ven. Archdeacon B. F. Smith.

Smith.
The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Sydney C. Buxton, Esq.,
M.P.

George Shipton, Esq.

6th March 1888.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 130, line 17. Proposed by Mr. Heller to insert after the words "dispense with them" the

following words:—
"We are further of opinion that the system of standards should be so applied as to give perfect freedom of classifying scholars according to their attainments and abilities.'

Question put, that these words be here inserted.

Ayes, 10.

The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Bishop of London. The Lord Norton, K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Noes, 7.

The Right Hon. Sir Francis
Sandford, K.C.B. Lyulph The Hon. E. Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F. Smith. Sydney C. Buxton, Esq., M.P. George Shipton, Esq.

6th March 1888.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 132, line 23. Proposed by Sir John Lubbock to insert after the words "to be most difficult" the following words:— "We have already expressed the opinion that too much importance is attached to spelling, which tends to stereotype a system by no means perfect in itself."

Question put, that these words be here inserted.

Ауев, 9.

The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Bishop of London. Sir John Lubbock, Bart., M.P. Robert W. Dale, Esq., LL.D. The Rev. Canon Gregory. Sydney C. Buxton, Esq.,

Thomas E. Heller, Esq. Samuel Rathbone, Esq.

M.P.

Noes. 11.

Cardinal Manning. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, The

Bart., M.P. The Ven. Archdeacon B. F. Smith.

The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

6th March 1888.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 132, line 25. Proposed by Mr. Rathbone to insert after the words "intelligent methods" the following words:-

"We think that in Standards VI. and VII. teachers should be permitted to substitute, in the case of boys, instruction in elementary mathematics for the higher operations of arithmetic, as a knowledge of the simpler processes of algebra and practical geo-metry may often be of more utility to many artizans than that of stocks, discount, and similar applications of arithmetic."

Question put, that these words be here inserted.

Ауев, 7.

The Right Hon. the Viscount Cross, G.C.B. The Hon. E. Lyulph

Stanley. The Ven. Archdeacon B. F. Smith.

The Rev. J. H. Rigg, D.D. Robert W. Dale, Esq., LL.D.

Thomas E. Heller, Esq. Samuel Rathbone, Esq. 6th March 1888.

Noes, 7.

Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. Canon Gregory. J. G. Talbot, Esq., M.P.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 132, line 30. Proposed by
to insert after the words "case of
girls" the following words:—
"Before we refer to the class and specific subjects individually, we have some general suggestions to make as to the Code syllabuses."

Question put, that these words be here inserted.

Ayes, 11.

Cardinal Manning. The Earl of Harrowby. The Bishop of London. The Lord Norton, K.C.M.G The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdcacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

Thomas E. Heller, Esq. Samuel Rathbone, Esq. 7th March 1888.

Noes, 4.

The Hon. E. Lyulph Stanley
Sir John Lubbock, Bart.,
M.P. Robert W. Dale, Esq., LL.D. C. H. Alderson, Esq.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 133, line 41. Proposed by Sir J. Lubbock to insert after the words "groups of scholars" the following words, "as "far as practicable, we think that "the children should be grounded in " all the four class subjects."

Question put, that these words be here inserted.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph

Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P.

The Ven. Archdescon B. F. Smith. The Rev. J. H. Rigg, D.D. Thomas E. Heller, Esq. George Shipton, Esq.

13th March 1888.

Noes. 5.

The Earl Beauchamp.
The Lord Norton, K.C.M.G.
The Rev. Canon Gregory.
J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

of the time-table of all but a few schools. The restriction of the latter subject to the Fifth and higher subject to the Fifth and higher standards, has greatly discouraged its systematic teaching, and checks the diffusion of a branch of instruction which not only properly forms part of the curriculum of the elementary school, but in other countries is re-garded as obligatory."

Question put, that these words be here inserted.

Ayes, 12.

The Right Hon. the Viscount Cross, G.C B.
Cardinal Manning.
The Lord Norton, K.C.M.G. The Hon. E. Lyulph Stanley. Sir John Lubbock Bart., M.P.

Sir Bernhard Samuelson, Bart., M.P. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P. Henry Richard, Esq., M.P. George Shipton, Esq.

13th March 1888.

The Earl of Harrowby.
The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq.

Samuel Rathbone, Esq.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 133, line 43. Proposed by Sir John Lubbock to insert after the words "elementary science" the following words, "and "that when only some of them are that when only some of them are taken, the selection should be left " to the school authorities."

Question put, that these words be here inserted.

Ayes, 15.

The Right Hon, the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdescon B. F. Smith. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.
Samuel Rathbon, Esq. George Shipton, Esq. 13th March 1888.

Noes. 3.

The Lord Norton, K.C.M.G. E. Lyulph The Hon. Stanley. Shert W. Dale, Esq., Robert

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 136, line 27. Proposed by Sir F. Sandford to omit the word "compulsory" before the words "for boys."

Question put, that the word proposed to be left out stand part of the Report.

Aves. 10.

The Right Hon. the Vis-count Cross, G.C.B. The Earl Beauchamp. The Bishop of London. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. The Rev. T. D. Cox Morse, LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P. Samuel Rathbone, Esq. George Shipton, Esq.

29th November 1887.

Noes. 9.

Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq.

PART IV. CHAPTER 2. CURRICULUM OF INSTRUCTION.

Page 140, line 41. Proposed by Cardinal Manning to insert after the words "elementary "knowledge of physiology" the following words:

"2. In dealing with the subject of the elementary curriculum, we cannot fail to point out that the evidence laid before the Commission proves that the meaning and limits of the word clementary have not been defined in the Acts of 1870, 1873, 1876, nor by any judicial or authoritative interpretajudicial or authoritative interpreta-tion, but that the meaning and limits of the word depend only upon the discretion of the fluctuating Com-mittees of the Privy Council, of the successive Ministries, and upon the various Codes published by them. Since the year 1870 the practice

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 134, line 17. Proposed by Mr. Alderson to insert after the words " of the teacher" the following words :-

" Geography and history are not placed on the same footing in the present Code, and, as a consequence, the attention which they respectively receive as subjects of instruction is very unequal. While geography, as a class subject, is taught in the majority of our elementary schools with increased skill and by methods which interest as well as inform the mind of the learners, history has dropped out

of the Department has continually raised and extended the meaning and limits of elementary education, so as to include gradually a range of subjects proper to schools of higher education. It was given in evidence that languages, classical and modern, and advanced science, might be taught in elementary schools, and parents of all classes, from the lowest to the highest, had right and were at liberry to send their children to them (Mr. Cumin, Q. 1010, 1011, 1012, 1013, 1014, 1015, 1016). Not a few children of the wealthier class are already attending board schools. It does not anywhere appear that in the year 1870 this result was contemplated, and it has become a matter of serious complaint, especially to those of the poorer classes who are compelled to pay the rate. The Act of 1870 enables the Department to frame and impose Codes which, after lying for a month on the table of the Houses of Parliament, become law. Hitherto no limit has been imposed upon the power of framing such Codes. It would appear, therefore, of absolute necessity that the meaning and limits of the word elementary shall be fixed by the Legislature. Until this is done the limits of primary and secondary schools cannot be defined."

Question put, that these words be here inserted.

Ayes, 12.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Earl of Harrowby,
The Earl Beauchamp.
The Bishop of London.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.,
J. G. Talbot, Esq., M.P.

14th March 1888.

Noes, 8.

The Hon. E. Lyulph Stanley.
Sir John Lubbock, Bart., M.P.
Sir Bernhard Samuelson, Bart., M.P.
Robert W. Dale, Esq., LL.D.
Sydney C. Buxton, Esq., M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
George Shipton, Esq.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 141, line 15. Proposed by Dr. Rigg to insert after the words "that even in" the word "many."

Question put, that this word be here inserted.

Ayes, 8.

Cardinal Manning.

The Earl of Harrowby.

The Earl Beauchamp.

The Ven. Archdeacon B.

F. Smith.

The Rev. J. H. Rigg, D.D.

The Rev. Canon Gregory.

The Rev. T. D. Cox Morse,

LL.D.

Thomas E. Heller, Esq.

Noes, 10.

The Bishop of London.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Hon. E. Lyulph Stanley.
Sir John Lubbock, Bart.,
M.P.
Robert W. Dale, Esq.,
LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P.
Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.

14th March 1888.

PART IV. CHAPTER 2.

CURRICULUM OF INSTRUCTION.

Page 141, line 36. Proposed by Sir J. Lubbock to insert after the words "in the higher "standards" to insert the following words:—

"Some manual instruction for boys corresponding to the needlework for girls."

Question put, that these words be here inserted.

Ayes, 3.

Sir John Lubbock, Bart.,
M.P.

Robert W. Dale, Esq.,
LL.D.

Sydney C. Buxton, Esq.,
M.P.

Noes, 16. The Right Hon. The Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

14th March 1888.

PART IV. CHAPTER 3.

TECHNICAL INSTRUCTION.

It was proposed by Canon Gregory, that a chapter on Technical Instruction, drafted by himself, should be used as the basis for discussion, instead of the chapter drafted by the Chairman.

Question put, that the Commission do proceed on the basis of the Chairman's original draft:—

Ayes, 8.

The Right Hon. the Viscount Cross, G.C.B.

The Hon. E. Lyulph Stanley.

Sir John Lubbock Bart.,
M.P.

Sir Bernhard Samuelson,
Bart., M.P.

The Ven. Archdeacon B.
F. Smith.

Sydney C. Buxton, Esq.,
M.P.

Samuel Rathbone, Esq.,
Henry Richard Esq., M.P.

29th November 1887.

Noes, 10.
Cardinal Manning.
The Duke Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.

PART IV. CHAPTER 3.
TECHNICAL INSTRUCTION.

Proposed by the Chairman, that the discussion should begin at page 207 of chapter 2, Part IV., of the Report, before proceeding to discuss the chapter on Technical Instruction, drafted by Canon Gregory, and adopted as a basis for discussion.

Question put, that the chapter on Technical Instruc-tion be now discussed paragraph by paragraph:—

Ayes, 8.

Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby. The Earl Beauchamp. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, I.L.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

The Right Hon. the Viscount Cross, G.C.B. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley.
Sir John Lubbock, Bart.,
M.P.
Samuelson, Bart., M.P.
The Ven. Archdeacon B.
F. Smith. Sydney C. Buxton, Esq., M.P. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

29th November 1887.

PART IV. CHAPTER 3. TROUNICAL INSTRUCTION.

The following resolution was moved by Mr. Rathbone:

> "That it is impossible, however, to satisfactorily consider the subject of technical instruction apart from the question as to how the cost necessarily involved in it is to be defrayed, and especially in connexion with the class of schools which still forms the greater part of the national provision for elementary education. for elementary education. When Mr. Forster's Act was passed, and voluntary effort was further encouraged to co-operate in the provision of ele-mentary education, technical instruc-tion was not contemplated; and the managers of voluntary schools may therefore fairly expect liberal aid to enable them to supply such instruction on a footing of equality with board schools. On the other hand, if such assistance is provided solely from Imperial sources, there is a danger that particular branches of this subject may be taken up merely as a means of ob-taining additional grants, and not with any special reference to the wants of the locality. As a guarantee to the State against this danger, some proportion of the cost of supplying suitable technical instruction in elementary schools should be thrown upon the local rates. It would be well, therefore, that while Imperial grants should be awarded to public elementary schools for efficient instruction in all subjects which can fairly be classed under the head of elementary technical instruction, the grants to managers of voluntary public elementary schools should be partially met by contributions from the rates of the district in which the schools are respectively situated; always provided —that the Education Department define the subjects permissible in each standard, and the maximum number of them which may be taught to the scholars in it; and that no grants to roluntary schools be made from the local rates in any district except for subjects which the educational authority of the district has atthem interrity of the district has either intro-duced into one or more of the board schools, or has declared to be needed to meet the educational requirements

of the school district.

"As the contributions from the rates under these proposals would only be made for definite branches of secular instruction, they would not raise the question of concurrent en-dowment of special forms of religious teaching.'

Ayes, 12.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

1st December 1887.

Noes. 7.

The Hon. E. Lyulph Stanley.
Sir John Lubbock, Bart.,
M.P.

Barbard Samuelson, Bart., M.P.
The Ven: Archdeacon B.
F. Smith. Sydney C. Buxton, Esq., M.P Henry Richard Esq., M.P. George Shipton, Esq.

PART IV. CHAPTER 3.

TECHNICAL INSTRUCTION.

Page 151, line 28. Proposed by Mr. Stanley to omit the words "existing voluntary effort."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 13.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. K.O.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

30th November 1887.

Noes. 5.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. Sydney C. Buxton, Esq., M.P. Henry Richard, Esq., M.P.

PART IV. CHAPTER 3.

TECHNICAL INSTRUCTION.

Page 151, line 33. Proposed by Canon Gregory to insert after the words "their necessity" the following words:—
"We think that the general management of technical instruction should be entrusted to the Education

Department, and not to the Science and Art Department."

Question put, that these words be here inserted.

Ayes, 11.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

Noes. 8.

The Right Hon. the Vis-count Cross, G.C.B. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdeacon B.
F. Smith. Samuel Rathbone, Esq. . Henry Richard, Esq., M.P. George Shipton, Esq.

PART IV. CHAPTER 3.

Technical Instruction.

Page 151, line 39. Proposed by Canon Gregory to insert after the words "object in view" the

following words:—
"Where there are municipalities we are of opinion that the local control of technical education should be lodged in their hands; in other places it should be exercised by the rating authorities."

Question put, that these words be here inserted.

Ayes, 11.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

Noes, 10. Lord Norton, The K.C.M.G. The Hon E. Lyulph Stanley. Sir John Lubbock. Bart, M.P. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdescon B.
F. Smith. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

30th November 1887.

PART IV. CHAPTER 3.

TECHNICAL INSTRUCTION.

Page 151, line 41. Proposed by Lord Beauchamp to insert after the words "rating autho-"rities" the following words:—
"The national and Imperial character of London, the conditions of its organisation and industry, and the absence at present of any central municipal body, will require exceptional treatment."

Question put, that these words be here inserted.

Ayes, 13.

Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse,

J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq. George Shipton, Esq.

LL.D.

1st December 1887.

Noes, 4.

Lord Nortor, The K.C.M.G. C. H. Alderson, Esq. Sydney C. Buxton, Esq., Henry Richard, Esq., M.P. Question put, that these words be here inserted.

Ayes, 6.

The Right Hon. the Viscount Cross, G.C.B. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. Sydney C. Buxton, Esq., M.P. Henry Richard, Esq., M.P. George Shipton, Esq.

Noes, 13.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

1st December 1887.

PART IV. CHAPTER 3.

TECHNICAL INSTRUCTION.

Page 151, line 52. Proposed by Lord Norton, to insert after the words "men of the district" the following words:-

"We think that when sufficient local interest is proved to exist, either by voluntary subscription or by the levy of a rate, a contribution from the Parliamentary grant might properly be made to reinforce local resources: but though they might be aided by scholarships to be provided out of public funds to assist the cleverer children of the wage-earning classes, we recommend that technical schools ought, as far as possible, to be made self-supporting by their fees."

Question put, that these words be here inserted.

Ayes, 11.

Cardinal Manning. The Earl of Harrowby. The Bishop of London.
The Lord Norton, The Loru K.C.M.G. Norton, The Right Hon. Sir Francis Sandford, K.C.B. Sir Bernhard Samuelson,

Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

1st December 1887.

The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. George Shipton, Esq.

PART IV. CHAPTER S.

TECHNICAL INSTRUCTION.

Page 151, line 41. Proposed by the Chairman to insert after the words "the rating "authorities" the following words:—
"In London, however, where there is no one municipality, in the hands of the London School Board."

PART IV. CHAPTER 5.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Page 164, line 37. Proposed by Canon Gregory to insert after the words "larger districts" the following words:—
"We cannot regard as satisfactory the present position of the schools to which we have referred."

Question put, that these words be here inserted.

Ayes, 12. The Right Hon. the Vis-count Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. he Lord Norton, K.C.M.G. The The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, J. L. D. LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

2nd May 1888.

Noes, 7. The Bishop of London. The Hon. E. Lyulph Stanley. Sir Bernbard Samuelson, Bart., M.P. obert W. Dale, Esq., Robert LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

PART IV. CHAPTER 5.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Page 164, line 40. Proposed by Mr. Stanley that the words "of the Education Acts and" be left out.

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 11. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

8th May 1888.

The Bishop of London. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. Robert W. Dale, Esq., LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

Noes. 7.

PART IV. CHAPTER 5.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Page 164, line 37. Proposed by Canon Gregory to insert after the words "separate schools" the following words:

"We cannot therefore the amount of the content of the conte

completely satisfactory the present position of the class of schools to which we have referred. On the one hand they are obliged to adapt their curri-culum in such a way as to bring them within the requirements of the Education Acts and of the Code in order that they may obtain Government grants; whilst, on the other hand, their object is to provide a much higher advertion than in the control of higher education than is ordinarily understood by the word 'elementary.' There is beside a tendency to provide schools for children whose parents are in a position to pay fees sufficiently high to cover the expense of their education, and so to benefit persons in comfortable circumstances at the cost of the ratepayers and taxpayers; thus relieving parents of their proper responsibility for their own children. Under these circumstances we think it is desirable that the State should recognise the distinction between elementary and secondary education to an extent not yet attempted.'

Question put, that these words be here inserted.

Ayes, 12. The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord K.C.M.G. Norton, The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq J. G. Talbot, Esq., M.P. 2nd May 1888.

Noes, 6. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P.
Robert W. Dale, Esq.,
LL.D.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
George Shipton, Esq. PART IV. CHAPTER 5.

ELEMENTARY SCHOOLS AND HIGHER EDUCATION.

Page 166, line 20. Proposed by Lord Harrowby to insert after the words "these are "first" the following words "that " the supply of satisfactory secondary "schools should be organised, and
should be made adequate for the
"wants of all parts of the country."

Question put, that these words be here inserted

Ауев, 13. The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby The Right Hon. Sir Fran-cis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P.
The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D. The Rev. Canon C. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. The Rev. Canon Gregory.

George Shipton, Esq. 2nd May 1888.

The Lord Norton, K.C.M.G.

Noes 1.

PART V. CHAPTER 1.

GOVERNMENT EXAMINATION.

Page 167, line 12. Proposed by Lord Norton to insert after the words "a healthy one" the following words "in the first place, "generally, it presents a school to "inspection in an abnormal state, " got up for the occasion."

Question put, that these words be here inserted.

Aves. 4. The Lord Norton, K.C.M.G. The Right Hon, Sir Franois Sandford, K.C.B. The Rev. Canon Gregory. Thomas E. Heller, Esq.

Noes, 5. The Right Hon. the Viscount Cross, G.C.B. The Hon. E. Lyulph Stanley. The Rev. J. H. Rigg, D.D. C. H. Alderson, Esq. Henry Richard, Esq., M.P.

14th March 1888.

PART V. CHAPTER 1.

GOVERNMENT EXAMINATION.

Page 169, line 49. Proposed by Lord Harrowby to insert after the words, "in order to "facilitate their inspection" the following words:-

"We recommend that in future

"We recommend that in future the inspection of public elementary schools should be distinctly of two kinds, to be held on different days.

"The sole object of one inspection would be to secure that all children in the schools are being thoroughly taught the elements of instruction; the first inspection would, therefore, be confined to a strict and thorough examination in reading, writing, and examination in reading, writing, and arithmetic, of each individual child attending school. This examination, confined strictly to the three element confined strictly to the three charactery subjects, would be held on a day of which notice had been given, and its results, designated in future 'the 'report of the examination,' would be in the hands of the inspector of the district before his visit. objects of the second inspection, to be held within a fortnight of the examination, would be, on the one hand, to pass a judgment upon the whole character of the school, and, on the other hand, to give advice and encouragement to the managers and teachers.

Question put, that these words be here inserted.

Ayes, 11.

The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq.

21st March 1888.

Noes, 3. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Samuel Rathbone, Esq.

PART V. CHAPTER 1.

GOVERNMENT EXAMINATION.

Page 169, line 58. Proposed by Mr. Stanley to omit the words "the elements of instruction."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 11.

The Right Hon. the Viscount Cross, G.C.B. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. Lord Norton, K.C.M.G. The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse. LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P. 21st March 1888.

Noes, 5. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., Ll.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

PART V. CHAPTER 1.

GOVERNMENT EXAMINATION.

Page 169, line 54. Proposed by Dr. Dale to insert after the word "arithmetic" the following words :-

"And such other subjects as may be determined in the Code from time to

Question put, that these words be here inserted.

Ayes, 6.

The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

The Earl of Harrowby. The Earl Beauchamp. The Bushop of London. The Norton, Lord K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq.

Noes. 8.

21st March 1888.

PART V. CHAPTER 1.

GOVERNMENT EXAMINATION.

Page 172, line 25. Proposed by Mr. Heller to insert after the words "with a money payment" the following words:—
"There are two other classes of

scholars who appear to be exposed to the danger of over-pressure under the existing system. These are the scholars who pass indifferently their examination, and who as a rule are sent forward into new standards before they are prepared for them, and the irregular scholars who are compelled to be presented for examination, and who must therefore be pressed unduly during the limited time they attend school."

Question put, that these words be here inserted.

Ayes, 7.

The Earl of Harrowby. The Earl Beauchamp.
The Lord Norte The Norton. K.C.M.G. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Cardinal Manning. The Right Hon. Sir Fran-cis Sandford, K.C.B. The Hon. E. Lyulph Stanley. he Ven. Archdeacon B. The Ven. A. F. Smith. Bobert W. Dale, Esq., LL.D. C. H. Alderson, Esq. Sydney C. Buxton, Esq., George Shipton, Esq.

21st March 1888.

PART V. CHAPTER 2

PARLIAMENTARY GRANT.

Page 177, line 46. Proposed by Lord Norton to insert after the words "to which they have "been exposed" the following words:-

> "We see grave objections to the present system of payment by results. It deceives Parliament as to the results obtained. No such priced catalogue of subject of instruction can comprise the chief or best results of education. For example, it omits the highest result of all, a knowledge of the simple truths of Christianity.

"A minute specification of the results to be expected in examination of a school may be a useful guide and test for the inspector, but cannot serve as a measure for instalments of the money supply necessary for the efficient conduct of the school.

"In such supply there should be nothing uncertain and precarious, nor inadequate to full requirements; nothing to turn the teacher's attention from the needed education of each child to anxiety about earning his own income. Nor can inefficiency in a school be well corrected by mulcting it of the means of efficiency.

"The results which the nation should require from its system of education, are the equipment of its children for success in life by discipline and training of the faculties for knowledge, and the process should be the freest possible exertion of the teacher's talent.

"Our system of payment for education by results must be self-condemned at once by its inherent tendency to divert the teacher's aim to what is impossible, namely, to make all children learn at the same rate, and to the same standard under all circumstances. Even if meant to secure a certain minimum of attainments, no such minimum could suit all cases but could serve only as a limit of the money incentive to the teacher's exertions.

"But earning pay on piece-work is not the right incentive to keep teachers up to the mark. The head of a public school does, indeed, suffer in income if his numbers dwindle by his ill-success; but if bad results lose their price in the market, no artificial pricing items in the process can secure on the whole, a good result. Persistent failure in a teacher demands his displacement for the interests of the school rather than his being mulcted of his income and thrown into debt. The larger school boards avoid the evil of precarious and variable payment, having the means to give fixed salaries, and making inspectors of their own report to them on the general condition of their schools.

"This is the only country in the world paying for education by piece-work. In all other countries national schools are supplied from a common fund according to the school-population of each locality, its requirements being checked sometimes by its assessable value, so as to adapt the means of instruction to the character of the population."

Question put, that these words be here inserted.

Ayes, 3.
The Lord Norton,
K.C.M.G.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.

Noes, 8.
The Bishop of London.
The Right Hon. Sir Francis Sandford, K.C.B.
The Hon. E. Lyulph Stanley.
The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D.
Sydney C. Buxton, Esq.,
M.P.
Samuel Rathbone, Esq.

22nd March 1988.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 177, line 46. Proposed by Dr. Dale, after the words have been exposed in line 10, to omit the following words "after "most careful consideration of the "views expressed by all sides on this "very difficult question, we find our-"selves unable to propose the entire abolition of the present principle of payments by results," for the purpose of inserting these words:—

"On a review of the whole evidence, we have come to the conclusion that the system of payments by results introduced into the Code of 1862, and retained with various modifications in all subsequent Codes, has done very much to discourage and counteract the efforts of those who have endeavoured to improve the quality of an elementary education. It has had a tendency to induce managers and teachers to disregard what should be one of their objects, creation of intellectual in-terest and activity in the children, and to adopt methods of instruction which will secure the more mechanical accuracy that renders certain the attaining of a "pass." It, there-fore, leads to the degradation of the teaching; the minimum of knowledge necessary for the dullest scholar, in order to secure the payment of the grant, determines the maximum of the teaching given to the brightest scholars in the class; the children with the least active minds receive disproportionate amount of teacher's time and attention and are unduly pressed. The children with the most active minds, who would profit most by the best, most careful, and most thorough teaching, are neg-lected; and, as the result, the knowledge acquired by the dull children is mechanical and formal; the knowledge acquired by the clever children is superficial; in both cases it is likely soon to be forgotten. An attempt to remedy these great and obvious evils was made by the introduction of the merit grant in 1882; but the evidence does not show that the grant has secured its object. We do not mean to affirm that in all schools the system has produced these grave evils, but that the ten-dency of the system has been to produce them. There are many managers and many teachers who have resisted, and successfully re-sisted, the strong inducements to sacrifice the educational interest of the children for the sake of obtaining a high per-centage of 'passes' and a high grant; but there are many who have been unable to resist; and it is one of the worst effects of the system that even to those who have a genuine educational seal, and are prepared to make great sacrifices for the improve-ment of their schools, it suggests a false educational aim.

"We also think that the system exerts a prejudicial effect on the educational requirements of the Code. These requirements are naturally and inevitably regarded by teachers as determining the limits of the instruction which it is necessary for them to give; but under a system of payment by results, the requirements of the Code are necessarily restricted to the amount of knowledge which it is

reasonable to demand from the great

mass of the children.

"The system also affects very seriously the work of the inspector. It tends to make him a mere examiner, and to deprive the managers and teachers of the assistance which they ought to derive from the suggestions of a man having large educational experience and high educational authority on their method of organi-sation, teaching, and discipline. While we do not desire that the schools should cease to be examined, we think it of the highest importance that they should be more frequently inspected. It is also our impression that though the relations between inspectors and schools are on the whole satisfactory, these relations would be more cordial and the general influence exerted made against the system, one of the gravest rests on the allegation that it often secures more than they deserve to those who teach badly, and less than they deserve to those who teach well. Since the efficiency of all schools must largely depend upon the cheerfulness and heartiness and enthusiasm of the teachers, we are of opinion that the discontent with which the system of payment by results is regarded, and has long been regarded, by the great majority of the teachers who are working under it, is a strong additional reason for abandoning it."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 12. The Right Hon the Viscount Cross, G.C.B.
The Earl of Harrowby.
The Earl Beauchamp. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

22nd March 1888. .

C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P.

Noes, 4. The Lord Norton, K.C.M.G. Robert W. Dale, Esq., LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq.

PART V. CHAPTER 2. PARLIAMENTARY GRANT.

Page 177, line 52. Proposed by Lord Harrowby to in-

sert, after the words "imparted to them," the following words:—
"We are thus led to believe that a system of 'cram' with a view to immediate results, which tends to check the great advance made of late. check the great advance made of late years in all our education amongst all ranks, and threatens to destroy the love of knowledge for its own sake, is prevailing more and more, though under different conditions, in our public elementary schools, and that, where a large change is now made as unless a large change is now made, as the system must become in working more rigid, so its evils will increase rather than diminish."

Question put, that these words be here inserted.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. Thomas E. Heller, Esq.

Noes. 8. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P.
The Ven. Archdeacon B.
F. Smith. W. Robert Dale, Esq., Sydney C. Buxton, Esq., M.P. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

17th April 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 178, line 40. Proposed by Dr. Morse to insert, after the words "at present distributed," the following words:—
"To abolish altogether the principle of payment by results would mean that the State should pay its grant to every school, with no consideration of the result which such payment produced, that good and bad schools alike should receive it, and that our education system should be deprived of all the healthy stimulus and life which superior grants for a superior quality of education must properly afford. The total abolition of payment by results is thus obviously out of the question. It has become, however, urgently necessary that there should be an entire modification of the present system, a system not desirable in itself, yet valuable, and perhaps necessary in the earlier stages of our school progress, but now, when the whole feeling of the classes affected has become generally eager for instruction, injurious and vexatious to

all connected with our schools.

"It is obvious that men may agree in the acceptance of a general principle and yet differ considerably as to the best mode of carrying it into effect. While there is great difficulty in finding a satisfactory substitute for the present system, the weight of opinion is decidely on the side of those who condemn it, and desire some alteration. Teachers themselves are almost unanimous on this point. At the conference of the National Union of Elementary Teachers held this year at Cheltenham, the abolition of the present method of distributing the

grants was urgently called for.
"We have already described the agreement of opinion, proceeding from many and opposite quarters on this subject. But, as no one has suggested to us any alternative scheme that we can recommend, it has been left to us to devise a plan which seems calculated to effect a considerable improvement on the existing system, without seriously affecting the complex in-terests of teachers, managers, and the State. It might be thought, perhaps, that continental systems of education would throw some light upon the best mode of administering the State aid to education; but a reference to our returns in the Appendix will show that, neither in the countries where earlier attention was paid to elementary education than in England, namely, in all the German-speaking States, in Switzerland, and in the United States, nor in those which

have engaged seriously in the work-later than ourselves, namely, in France, Italy, and our English Colonies, does any such system as our

own prevail.

"It is hardly possible that the defects which the Duke of Newcastle's Commission found to exist in some of the lower class of elementary schools could pass unchecked or unnoticed in the present day. After 50 years' experience, the time seems to have now some for doing away with the tencome for doing away with the ten-tative and provisional character of our educational system, and esta-

blishing it on a permanent basis, to be fixed by parliamentary sanction.

"In order to show the complex character of the existing system, it may be useful to set, out clearly how the Government grant is at present distributed.

distributed.

"The following maximum grants are now obtainable in boys', girls', and infants' schools:—

" Boys' and Girls' Schools.

"1. Fixed grant on the average atten-4 Sperhead. dance "2. Merit grant on the average atten-- Fair dansa - Good Do. Do. - Excellent "3. Singing by ear, 6d.; by note

"4. Needlework
(Girls)

"5. On Examination in the three ele-0 mentary subjects 8 (maximum) "6. Class subjects, of which two two may be taken Fair - Good 2 Do.

"7. Specificsubjects for each pass in one or two subiecta

Infants' Schools.

d.

"1. Fixed grant	•	-4	9	0
"2. Merit grant	•	-	6	0
"3. Needlework	-	-	1	0
"4. Singing .	-	-	1	0
"It appears, th	erefore,	fro	m	the
foregoing list of	grants,	the	t	the
highest amount				
the present system	ı, withou	ut e	pe	oific
subjects and cooker	y, is:-		•	

s. d. 0 10 "In boys' schools
"In girls' schools
"In infants' schools 1 10 - 0 17 0 "The Average amount per head earned during the year 1886 (see Report of the Committee of Council 1886-87, page xix) was follows :-

				٠.
"I. Fixed grant	-	_		6
"2. Merit -	-	-	1	111
"3. Needlework	-	-	0	21
"4. Singing	•	-	0	8‡
"5. Examination	in	the		
three eleme	ntarv	sub-		
jeota -		-	7	8
"6. Class subjects		-	3	0‡
"7. Specific sub	iecta	and		
oookery		•	0	1‡
		7	7	93

"The foregoing figures show that grants to schools are not, at present, made in one sum, but are parcelled out in several portions. More than two-thirds of the whole amount is contingent; so that the managers of voluntary schools are always kept in a certain amount of suspense as to the income that will be available for the support of their schools. We think that this uncertainty should cease, and that a grant should be ensured to all public elementary schools sufficient to enable them to maintain an adequate standard of efficiency.

"In order to secure this, we recom-

"That the present system of distributing the parliamentary grant by means of small grants to schools for separate subjects shall be forthwith abolished, and that in future grants to elementary schools shall be made in one lump sum payable on the number in average attendance at the last inspection.

That the Education Department shall see that all public elemen-tary schools fulfil certain con-ditions as to buildings, adequacy of staff, apparatus, books, &c. They shall fix a minimum in these

matters below which no school shall be eligible for grants.
"The average annual amount of the Government grant now earned being about 17s. 9d. per scholar, we recommend that, in future, a grant of 17s. 6d. shall be made to all efficient schools, and that this shall be raised to 20s. in the case of such schools as are pronounced by the inspector to be in excellent condition. An efficient school is, in our judgment, one in which the subjects of instruction, described in a previous chapter, and which we regard as the essentials of education, are well taught, and in which the teachers carefully bear in mind that a school is a place for moral training as well as for intellectual instruction.

"Some security must be provided that the sum annually voted by Parliament for educational purposes is properly applied. In the chapter on Government examination, we have proposed a plan which seems to us well adapted to secure this result. We have recommended that every scholar should be examined in the bonoise should be examined in the three elementary subjects every year by a Government examiner. The passes made by the scholars to be recorded as at present, and the results sent on to Her Majesty's inspector as soon as possible after the first examination. soon as possible after the first exami-nation—within a week or 10 days the inspector should visit the school for the purpose of inquiring into the quality of the education given in all its branches, and to assess the grant

payable.
"In deciding upon this, the inspector shall take into account the moral tone of the school, and shall look not merely to the extent of the curriculum, the method of teaching, the standard of attainment, and the various processes of education adopted, but he shall also carefully inquire into the circumstances of the locality.

" Should any grave defects in teaching or discipline be observed, such as would discuslify the school from ranking as efficient, he shall report the same to the Education Department, by whom, after a second un-favourable report, the school shall be declared to be in default. This twofold investigation into the work done in the school would not be less search-

ing in its character than the present mode of examination. It would even be more comprehensive. It would be more comprehensive. It would provide an opportunity for an intelligent judgment to be formed of the educational value of the school as a whole. It would also be more sympathetic, as it would not be likely to ignore the individuality of the teacher, or overlook his special difficulties.

"We consider the foundation of our new system to be that after due and

new system to be that, after due and ample warning, no school should be recognised by the Education Department as providing the necessary school supply of the district which is not good in its buildings and appli-ances according to the character and requirements of the population for which it provided, which has not a good teacher and sufficient teaching staff, which has not good in its moral training and discipline, which is not thoroughly good, as shown by exami-nation, in its teaching of arithmetic, writing, and reading (with books of interest and information in history and geography for the elder children), as well as that of needlework for girls, and singing.

"A school which did not rank as good according to this necessary standard would not suffer any pecu-niary loss during its time of trial, but niary loss during its time of trial, but should, on failure of improvement, after a year's trial, be disqualified after due notice; in the case of such failure on the part of a voluntary school, a school board would be established to supply a good school; in the case of failure by a school board, a fresh body would be set up under the default clauses. As the inefficient schools are generally those in the poor quarters of towns or in small and poor rural districts, extra aid both as to rural districts, extra aid both as to plant and maintenance must be supplied from the Government grant to these schools, whether voluntary or board, efficiency having been proved to depend upon the amount of money which managers can spend upon their

which managers can spend upon men staff and appliances.

"We do not recommend that an elementary school should admit no other subjects than those already men-tioned, but we are of opinion that no school should be eligible to receive grants from Government in which, as a grants from Government in which, as a general rule, less in taught. Schools, however, receiving grants of public money, must submit to some limitation of their annual expenditure. Wherever a fuller curriculum was desired, the cost of extending the instruction to more advanced stages should be provided by the locality; provided always that 14 years completed should be the limit of school attendance where grants were made attendance where grants were made out of local rates, and that the annual cost of maintenance should not exceed 42s. per scholar.'

Question put, that these words be here inserted.

Ayes, 9.

The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K. C.M.G. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq.

Noes, 12.

The Duke of Norfolk, K.G. The Right Hon. the Viscount Cross, G.C.B. The Bishop of London.
The Right Hon. Sir Francis Sandford, K.C.B. The Hoz. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdeacon B. F. Smith.
Robert W. Dale, Esq., LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

17th April 1888.

Part V. Chapter 2.

PARLIAMENTARY GRANT.

Page 179, line 23. Proposed by Sir Francis Sandford to insert after the words "support " of their schools" the following

words:-"We believe that for an amount not exceeding 45s. a year per head of the average attendance, spent upon the recognised items, an elementary school, if once well formed and equipped, as it ought to be before it receives any grant at all, may be efficiently maintained, and we consider that neither the State, private benevolence, rates, nor parents, should be required to contribute to a larger expenditure upon these items."

Question put, that these words be here inserted.

Ayes, 9.

Cardinal Manning. The Duke of Norfolk, K.G. Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq.

The Hon. E. Lyulph Stanley. The Ven. Archdeacon B. F. The Earl of Harrowby.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis
Robert W. Dale, Esq., LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard, Esq., M.P. George Shipton, Esq.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 179, line 37. Proposed by Mr. Stanley to insert after the words "regarding the steps"

the following words:—
"We are further of opinion that whereas the local income of schools is almost entirely made up of fees and subscriptions in the case of voluntary schools, and rates in the case of board schools, and whereas it is desirable that the fees in schools attended by the poor should be moderate, and that managers should be encouraged and enabled to remit them in the case of distress, it would be desirable to make the fixed grant to schools from the Education Department vary with the average fee collected.
"We do not recommend that all

schools should be indemnified by Par-liament for any diminution of fee income below the average fee of the country, as that would be a direct inducement to managers to turn their

schools into free schools, but we think, taking the average fee of the country at between 10s. and 11s., all schools whose fee income falls below 10s. a head on the average attendance should have the fixed grant augmented by 6d. for each 1s. or fraction of a shilling by which their fee income falls below by which their fee income falls below 10s. a head, and conversely that in schools where the fee income exceeds 11s. a head, the fixed grant should diminish by 6d. for each 1s. by which the fee income exceeds 11s., but we are of opinion that this diminution of the fixed grant should in no case exceed 5s. a head. Thus the aid of Parliament would go more largely Parliament would go more largely than at present to the schools educating the poor, and in a dimnished degree to the schools frequented by the more well-to-do of those using the elementary schools.

Question put, that these words be here inserted.

Ауев, 5.

The Bishop of London. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq.,

LL.D. The Rev. Canon Gregory. Samuel Rathbone, Esq.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. The Right Hon Sir Francis Sandford, K.C.B.

The Ven. Archdescon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse,

LL.D. C. H. Alderson, Esq Thomas E. Heller, Esq.

18th April 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 179, line 42. Proposed by Sir Francis Sandford to insert after the words "or in classes" the following words: — "and that "therefore the actual amount at which " it is now fixed may wisely be raised " portion to the present average ex-" penditure per head as it did in " 1876." so as at least to bear the same pro-

Ауев, 5. The Right Hon. Sir Francis The Lord Norton, K.C.M.G. Sandford, K.O.B. C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

Noes, 8. The Hon. E. Lyulph Stanley.
Sir John Lubbook, Bart.,
M.P.
Robert W. Dale, Esq.,
LL.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. Henry Richard, Esq., M.P. George Shipton, Esq.

24th April 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 187, line 15. Proposed by Archdeacon Smith to insert after the words "fall short of "it" the following words:—

"Whether the present method of payment by results be in substance retained or not, we would recommend a provision for the payment in full of that part of the grant dependent on the per-centage of passes in the three elementary subjects, provided that the failures did not exceed a fixed pro-

portion of the whole possible number of passes. Such a margin would, we believe, obviate much of the danger of over-pressure both in the case of scholars and teachers, and would allow of a more free classification of schools.

Question put, that these words be here inserted.

Ayes, 2.

The Ven. Archdeacon B. F. The Earl of Harrowby. Smith.

C. H. Alderson, Esq.

The Earl Beauchamp. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P.

June 20th 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 181, line 23. Proposed by Mr. Stanley to insert after the words "items in the grant"

the following words:—
"That Her Majesty's Inspector have power to award any sum not exceeding 3s. 6d. a head having regard to his opinion of the work of the school."

Question put, that these words be here inserted.

Ауез, 6.

Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby. The Earl Beauchamp. The Rev. J. H. Rigg, D.D. The Rev. T. D. Cox Morse

LL.D. 18th April 1888.

The Bishop of London.
The Right Hon. Sir Francis
Sandford, K.C.B. The Hon. E. Lyulph Stanley. The Rev. Canon Gregory. C. H. Alderson, Esq. Samuel Rathbone, Esq.

PART V. CHAPTER 2. PARLIAMENTARY GRANT.

Page 183, line 13. Proposed by the Bishop of London to insert after the words "accordingly "repealed" the following words:—

"But while the extension of the 17s. 6d. limit may be considered a matter of detail, the limit of the total great by the amount reject in the matter of detail, the limit of the total grant by the amount raised in the locality is a matter of principle. The duty of providing and maintaining a good system of elementary education is essentially a local duty. The central government may aid in the discharge of this duty, but cannot undertake it alone. There is no security for efficiency without interested local supervisions there is no security for vision: there is no security for economy without the vigilance of those who bear a substantial share of the burden of the cost. We cannot recommend that in any case the grant from the Department shall exceed the amount provided on the spot. Nor is amount provided on the spot. Nor is it, in our judgment, a sufficient plea for over-riding this principle that people on the spot are unwilling to contribute enough. Their unwillingness is not good ground for calling on the nation at large to do the duty which ought to be done by themselves.

"The only remaining question to be considered is the possibility of making special provision for small schools. It is no doubt impossible, without an unressonable outlay, to make all small schools as effective instruments of education as large schools. But some attempt may nevertheless be made to put even small schools, where circumstances (such as sparse-ness of population) compel the schools to be small, on such a footing as to enable them to give thoroughly efficient education up to the limit of the curriculum, which we have already

ecommended as in all cases necessary. The simplest, and, in our judgment, the best way of doing this is to make the capitation grant higher per head on the first 60 scholars in every school, to lower it for the next 60, and make it still lower for all above that. This has the advantage of being automatic, and never giving occasion for con-

troversy.
"We conclude with giving the outline of a scheme which would carry the recommendation of this chapter

into effect.

We recommend that the inspector be required to report, after individual examination of the scholars, whether the prescribed per-centage of passes has or has not been attained, and if not, what is the proportion of failures; whether the class examination shows that all the secular subjects prescribed by the time-table have been efficiently taught, and if not, what is the subject, and what the degree of the failure. Further, the inspector should report separately on each of the following points: 1. Cleanliness, both of school and scholars. 2. Quietness. 3. Attention. 4. Obedience. 5. Accuracy of knowledge. 6. General intelligence. 7. Classification. 8. Instruction of pupil-teachers.
"It is best that the report should

be specific, because if the judgment is challenged there is no means of submitting it to appeal, unless the particulars are precisely set forth. Appeals, moreover, will be very much less frequent when managers and teachers know exactly on what the judgment is grounded; in most cases the inspector's opinion will be confirmed by those who know the school.

" The grant should be a capitation grant on the average attendance: highest for the first 60 children, lower for the next 60, lowest for all beyond 120. It should be subject to proportionate deduction for failures in the above particulars. But the requirements ought to be no more than can be attained by fair exertion of an average master; and the failures to be visited by a fine will be rare, for, as a rule, it is certain that the great body of the masters are earnest in the discharge of their duty. On the other hand special circumstances ought not to be taken into account; to deal with such circumstances belongs to the locality and not to the central government, and if there are special hindrances to be overcome, the people on the spot ought to make special exer-tions to overcome them."

Question put, that those words be here inserted.

Ayes, 6.

The Bishop of London. The Hon. E. Lyulph Stanley. Sir John Lubbock Bart., M.P. W. Dale, Esq., LL.D. Henry Richard, Esq., M.P. George Shipton, Esq.

Noes. 15.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis
Sandford, K.C.B. The Ven. Archdeacon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.
C. H. Alderson, Esq.,
J. G. Talbot, Esq., M.P.
Sydney C. Buxton, Esq.,
M.P. Thomas E. Heller, Esq., M.P. Samuel Rathbone, Esq.

PART II. CHAPTER 2. PARLIAMENTARY GRANT.

Page 183, line 18. Proposed by Mr. Rathbone to insert after the words "we think therefore
"that" the following words:—
"Parliament might well require as

a substitute for the present limit that a defined proportion of the income of every voluntary school should be derived from subscriptions or other private sources"

Question put, that these words be here inserted:-

Ayes, 8.

The Right Hon. the Viscount Cross, G.C.B. The Bishop of London. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq.,

LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. Henry Richard Esq., M.P. George Shipton, Esq.

(Noes, 11.

Cardinal Manning The Duke of Norfolk, K.G. The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdeacon B.
F. Smith. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

19th June 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANTS.

Page 183, line 52.* Proposed by Sir F. Sandford to insert after the words "reduction of "grant" the following words:—
"There is, however, another limit upon the grant to which we attach greater importance than to that which

greater importance than to that which we have just discussed.

"Mr. Forster, when bringing in the Bill of 1870, impressed upon his hearers the necessity of continuing 'efficiency with economy.' Referring to the burden which the measure would entail upon the payers both of rates and taxes, he advocated 'the 'least possible expenditure of public least possible expenditure of public money, consistent with the attainments of his object, and pointed out that it ought to be aim of Parliament to measure what they give, not so much by the rate of expenditure as by the efficiency of that expenditure. While recognizing the fact that the ideal standard of elementary education has risen largely since 1870, we are somewhat surprised at the extent to which persons of re-puted authority in such matters appear to make expense the chief test of effi-ciency; and we were not prepared for the disregard of economical considerations shown, in the cause of some of the teachers we have listened to, with respect to the legitimate views of a system of elementary education, and the arrangements required to make that system a national one, by bringing it within the reach of the great masses of the people.

"We discuss elsewhere questions affecting the age of the scholars, and the standard and sufficients of instance."

the standard and subjects of instruction that can properly be looked for in elementary schools. We wish here to say a few words as to the cost of such schools, the expenditure which has rapidly increased, and is now, as we have shown, largely in excess of the sum contemplated as necessary by the Act of 1870. We think that, in the interest of education

itself, the time has come when a serious effort should be made to limit the cost of the maintenance of aided schools to such a sum as will allow senous to such a sum as will allow the managers to carry out their duties efficiently, but without any undue strain on local resources, whether provided voluntarily or by rates. It is to be borne in mind that these resources are likely, ere long, to be further, and perhaps largely, drawn upon to meet the rising demands of secondary education.

We regard as the items of annual maintenance in respect of which grants may be made,—

"1. Salaries of teachers.
"2. Books, apparatus, and stationery.

"3. Rates and taxes, so long as

these are charged.

"4. Fuel, lights, and cleaning.

"We leave out of account, expenditure on-

"1. Rent.
"2. Repairs of premises; and
"3. Replacement of furniture.

"We believe that for an amount "We believe that for an amount not exceeding 45s. a year per head of the average attendance, spent upon the recognised items, an elementary school, if once well formed and equipped, as it ought to be before it receives any grant at all, may be efficiently maintained, and we consider that neither the State, private benevolence, rates, nor parents should be required to contribute to a larger expenditure upon these items.

expenditure upon these items.
"We would, therefore, recommend that, after a prescribed date, the grant to a school for any year should be reduced by the amount by which the expenditure of the school, on the recognised items, exceeds 45s. per head of the average attendance for the

year.
"This limit, however, ought not to be applied to the first two grants paid while it is getting into to a school while it is getting into working order, nor should it affect schools with an average attendance of less than [50] scholars.

"We have named the high sum of

45s. (which is 20s.) per head in excess of the average expenditure of 1870), not as necessary or likely to be required in the great majority of our schools, but as being the annual out-lay in 1886 on the board schools throughout England and Wales, including London. Excluding London, which, with the exception of Brighton, is the only board whose average expenditure was in excess of that sum, the maintenance charge in the board schools generally was only 11. 19s. 43d., and it is to be remembered that this outlay extended to the items of expenditure which we propose to exclude penditure which we propose to exclude from consideration in assessing the Government grant."

Question put, that these words be here inserted.

Ayes, 9. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Lord Norton, K.C.M.G The Right Hon. Sir Francis Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. 24th April 1888.

Noes, 6. The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 183, line 49. Proposed by Mr. Stanley to insert after the words "school with ease" the following words:

"CHAPTER K.

"We think, moreover, that where the schools are large enough to be able with advantage to take up and teach such a fuller curriculum as we have recommended at the conclusion of our chapter on the school curriculum, the extra cost which such a more comprehensive education would entail should be partially met by larger grants."

Question put, that these words be here inserted.

Ayes, 6.

The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson,

Bart., M.P.
The Ven. Archdeacon B.
F. Smith.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard Esq., M.P.

Noes, 11.

Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq.

18th April 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 183, line 51.* Proposed by Canon Gregory, that the following paragraph should be added to the Report:—

"We note the strong objections which have been urged against the dependence of the Government grants upon the performances of individual apon the performances of individual scholars, so that every pass or failure of each child increases or diminishes the grant to the school. However necessary this expedient may have been to remedy the evils disclosed by the Report of the Duke of Newcastle's Commission, it cannot be recommended for permanent adoption, and as the proper basis of the distribution. as the proper basis of the distribution of the public grant. Schools should, however, be assisted according to their deserts, so as to secure efficiency; whilst, on the other hand, no undue pressure should be placed on dull children, and no unnecessary anxiety and worry caused to managers and teachers. We think this might be teachers. We think this might be accomplished by making an increase fixed grant of, say, 10s.; provided always that the general conditions of an annual grant at present embodied in the Code shall be faithfully fulfilled, and that singing by note or by ear, and in the case of girls needlework shall be taught throughout the school. Further, as the child's future school. Further, as the child's future improvement depends to so great an extent upon an intelligent knowledge of the rudimentary subjects, and the want of success of our present system is so largely attributable to the mechanical manner in which they are taught, we would recommend that there should be a grant of 2s. 6d. on the average attendance for each of the subjects of reading, writing, and arithmetic, provided that all the arithmetic, provided that all the scholars are examined in the subjects,

These paragraphs were subsequently amended.

and satisfy Her Majesty's Inspector in the manner adopted to secure the full grant in the class subjects, but subject to a reduction of 6d. per subject where the Inspector's report is fair only. We would recommend that a further sum of 3s. 6d. be allowed on the average attendance for thorough proficiency in the subjects specified in the obligatory curriculum, subject to such reduction as Her Majesty's Inspector may recommend in consequence of the scholars falling short of the required standard. In the award of this part of the grant, special regard should be had to the moral training given in the school, and to the methods as well as the results of the teaching. This would not apply to infant schools; in this case we recommend a very slight modification of the present plan. We think that the children should be required, without exception, to sing by note or ear, and that the girls should be taught needlework; where this is done, and the requirements of the present Code fulfilled, and the staff employed is in accordance with the rules laid down by the Department, we think there might be a grant of 15s. on the average attendance, and an additional 2s. might be paid where the Inspector is satisfied with the moral instruction given, and whose children have had the advantage of being taught by object lessons.

"We cannot recommend so substantial an addition to the fixed grant without, at the same time, laying stress on the necessity of increased facilities for the removing of incompetent teachers. Where such incompetence has been proved, and after due notice has been given, it should be in the power of the Department to declare a school in default, and thereupon to suspend the payment to it of

any grant.

"But we suggest that the classification of schools which earn the merit grant as respectively 'fair,' 'good,' or 'excellent,' be discontinued. It seems to us that this classification, or any similar system of grading schools, must necessarily convey exaggerated ideas of the relative merits of different schools, as a school which attains the degree of merit required to place it in one of these categories, may barely surpass a school which only just falls below it. We further suggest that the moneys now available for the merit grants be devoted in such proportions as the inspector may deem expedient to rewarding superior organization, discipline, or intelligence displayed by scholars in particular subjects; and also other merits not now recognised by grants, the particular merits for which these grants are rewarded by the inspector to be stated in his report.

"The following modifications of the present system, which are based on suggestions we received from numerous witnesses, would offer the maximum of relief with the minimum of disturbance, viz.:

"That the fixed grants be increased, and the conditions on which the fluctuating grants are made be so far modified as to secure that the sum earned shall depend more than at present on the quality of the acquirements of the great majority of the scholars rather than on the exact number of children who attain the minimum standard of required knowledge.

"In order to carry out these recommendations, it would be necessary to substitute class examinations for individual examination in all the earlier standards, and to treat individual examination in the later standards, not as a means of individually assessing grants, but merely as testing the general progress of the scholars."

The following paragraphs were also proposed by the Bishop of London, the Hon. E. Lyulph Stanley, and Dr. Dale respectively:—

THE BISHOP OF LONDON.

"But while the extension of the 17s. 6d. limit may be considered a matter of detail, the limit of the total grant by the amount raised in the locality is a matter of principle. The duty of providing and maintaining a good system of elementary education is essentially a local duty. The central government may aid in the discharge of this duty, but cannot undertake it alone. There is no security for efficiency without interested local supervision: there is no security for economy without the vigilance of those who bear a substantial share of the burden of the cost. We cannot recommend that in any case the grant from the Department shall exceed the amount provided on the spot. Nor is it, in our judgment, a sufficient plea for overriding this principle that people on the spot are unwilling ness is not good ground for calling on the nation at large to do the duty which ought to be done by themselves.

"The only remaining question to be considered is the possibility of

"The only remaining question to be considered is the possibility of making special provision for small schools. It is no doubt, impossible, without an unreasonable outlay, to make all small schools as effective instruments of education as large schools. But some attempt may nevertheless be made to put even small schools, where circumstances (such as sparseness of population) compel the schools to be small, on such a footing as to enable them to give thoroughly efficient education up to the limit of the curriculum, which we have already recommended as in all cases necessary. The simplest, and, in our judgment, the best way of doing this is to make the capitation grant higher per head on the first 60 scholars in every school, to lower it for the next 60, and make it still lower for all above that. This has the advantage of being automatic, and never giving occasion for controversy

troversy.
"We conclude with giving the outline of a scheme which would carry the recommendation of this chapter into effect.

into effect.

"We recommend that the inspector be required to report, after individual examination of the scholars, whether the prescribed per-centage of passes has or has not been attained, and if not, what is the proportion of failures; whether the class examination shows that all the secular subjects prescribed by the time-table have been efficiently taught, and if not, what is the subject, and what the degree of the failure. Further, the inspector should report separately on each of the following points: 1. Cleanliness, both of school and scholars. 2. Quietness. 3. Attention. 4. Obedience. 5. Accuracy of knowledge. 6. General intelligence. 7. Classification. 8. Instruction of pupil-teachers.

"It is best that the report should be specific, because if the judgment is challenged there is no means of submitting it to appeal, unless the particulars are precisely set forth. Appeals, moreover, will be very much less frequent when managers and teachers know exactly on what the judgment is grounded; in most cases the inspector's opinion will be confirmed by those who know the school.

"The grant should be a capitation grant on the average attendance:

grant on the average attendance: highest for the first 60 children, lower for the next 60, lowest for all beyond 120. It should be subject to propor-tionate deduction for failures in the above particulars. But the require-ments ought to be no more than can be attained by fair exertion of an average master; and the failures to be visited by a fine will be rare, for, as a rule, it is certain that the great body of the masters are earnest in the discharge of their duty. On the other hand special circumstances ought not to be taken into account; to deal with such circumstances belongs to the locality and not to the central government, and if there are special hin-drances to be overcome, the people on the spot ought to make special exertions to overcome them.

"As the grant should be subject to proportionate deduction for failures, so should it be subject to increase for marked success. No increase should be given for obtaining more than the prescribed number of passes, nor for including a larger number of subjects in the curriculum. The increase, as far as it depends on the instruction, should depend not on the quantity but on the quality; and much stress should be laid on excellence in the first four general characters of the school and scholars, as above enumerated. "To the capitation grants it will

probably be necessary to add certain extra grants for what may be called extra subjects, such as cookery or handicrafts. These grants should take the form of payment of half the increased expenditure, as for instance, the payment of half the salary of a circulating teacher. In all cases the condition of the payment of such a grant must be the attainment of a fair amount of proficiency in the white?" amount of proficiency in the subject."

Mr. Stanley.

Page 116, line 9. "But while we recognise that the amount of the Parliamentary Grant must, to some extent, depend on the goodness of the work done in the school as reported on by Her Majesty's Inspector, we fully recognise that the existing method of distributing that grant is open to many of the criticisms which we have already noticed. And we are of opinion that there are other circumstances to be considered in determining the amount of State aid besides the recorded results of the school examination and inspection.

And the Education Department and Parliament have always been aware of the existence of those other circumstances, though it has been found hard to devise a scheme of grants which should be practical, and at the same time should give due weight to these varying considerations.

"Among the conditions which

"Among the conditions which should not be overlooked in administering State aid, one important one is that the national contributions should bear some reasonable proportion to local effort. This, which was formerly not to exceed a third, was raised in 1870 to one half, and even that restriction was abandoned in 1876 in the case of schools where the Government

grant does not exceed 17s. 6d. a head.
"We are of opinion that one half of the total annual expenditure on school maintenance is quite as much as should be contributed by the State, and any serious relaxation of this condition of local support would compel Parliament to make the grant more dependent on conditions of examination, and would increase the evils which are complained of as resulting from too close a dependence resulting from too close a dependence on this method of aiding schools. "We are further of opinion that the total amount of State aid is as

high now as it should be, having regard to the total income of elemen-tary schools, and that any further help which should be given to schools which are specially in need of such help should be sought in a redistribu-tion rather than in a general augmen-

tation of grant.
"The Education Department recognised more than 35 years ago that the rural schools were specially in need of help, and capitation grants were first made with the view of helping rural schools. It was soon found to be impossible to maintain the distinction between wasland the distinction between rural and urban districts, and all schools alike

were admitted to capitation grants.
"In 1876 a new attempt was made
to help small schools in sparsely populated districts, and special grants of 15l. or 10l. were made to schools in districts having a population less than 200 or 300, with no other avail-able school nearer than two miles.

"We are of opinion that this form of aid to small rural schools might well be extended, and we think that all schools having an average atten-dance of less than 100, and not being within two miles of any other available elementary school by the nearest road, elementary school by the nearest road, might be admitted to a special grant, increasing with the smallness of the school not to exceed 201. in all; this grant might increase by 6s. 8d. for each child less than 100 averages, so that the maximum grant would be payable to schools having not more than 40 in average attendance. This marginal and increased grant to the special and increased grant to the smaller schools would enable us without hardship to insist on the application of the extended curriculum which we have recommended as the minimum for all schools, and would enable managers to strenthen their staff so as to teach that curriculum effectively.

"We are further of opinion that whereas the local income of schools is almost entirely made up of fees and subscriptions in the case of voluntary schools, and rates in the case of board schools, and whereas it is desirable that the fees in schools attended by the poor should be moderate, and that manugers should be encouraged and enabled to remit them in the case of distress, it would be desirable to make the fixed grant to schools from the Education Department vary with the average fee collected.

"We do not recommend that all schools should be indemnified by Parliament for any diminution of fee income below the average fee of the country, as that would be a direct inducement to managers to turn their schools into free schools, but we think, taking the average fee of the country at between 10s. and 11s., all schools whose fee income falls below 10e. head on the average attendance should

have the fixed grant augmented by 6d. for each 1s. or fraction of a shilling by which their fee income falls below 10s.—a head, and conversely that in schools where the fee income exceeds 11s. a head, the fixed grant should diminish by 6d. for each 1s. by which the fee income exceeds 11s., but we are of opinion that this diminution of the fixed grant should in no case exceed 5s. a head. Thus the aid of Parliament would go more largely than at present to the schools educating the poor, and in a diminished degree to the schools frequented by the more well-to-do of those using the elementary schools.

"It has been urged by some that the old principle of paying for machinery, rather than for tested results of education, should be revived. We do not admit that the present Government grant is not largely given for the machinery of education. The Department lays down many conditions as to premises, equipment, character, and number of staff, &c., before consenting to pay any grant to a school. But it is worthy of consideration whether more money, than at present, might not be given for certain definite securities for good teaching, rather than for certain reported good results of teaching. We have already recommended that the special grant to small rural schools be given on this basis of securities rather than results. The grant for cookery is already given, not on examination, but on the fact that the children have been duly taught. It has been suggested to us that better science teaching in our elementary schools should be secured rather by special payments toward special science teachers, than by grants on the results of the examination of the children in science.

"So, too, the great improvement which has resulted in many schools, through the appointment of an organising master or local inspector, points to the expediency of encouraging school boards, and associated managers of voluntary schools, to appoint such persons, and the Parliamentary grant might be partly employed in paying not more than half the salary of such persons, or, again, of efficient teachers of drawing who might visit many schools.

"The great need for the better training and instruction of pupil teachers has led some school boards and voluntary managers to organise a central system of instruction. Such an arrangement needs combination, and entails additional cost, especially if the pupil teachers are to be further relieved from their present obligations of teaching in schools. We should be glad to see a portion of the Government grant applied to these objects.

"But in addition to these modes of helping education, by strengthening the educational machinery in those parts which now shows signs of weakness, and in addition to a fixed grant varying with the local income from fees of the school, we are of opinion that a substantial part of the grant should depend on the efficiency of the school as tested at the yearly inspection, and should vary with the report of the inspector on the efficiency. We think, moreover, that where the schools are large enough to be able with advantage to take up and teach a fuller school curriculum than the minimum we have prescribed, the extra cost which such a more comprehensive education would entail should be met by larger grants.

"At the same time, if the curriculum we have recommended as a minimum be adopted, we desire to see an end put to the system, whereby a school is tempted to take up additional subjects by the inducements of special separate payments for such subjects, and we would make the assessment of the merit of the school, and the consequent apportionment of the grant, dependent on the judgment of the inspector on the work done in the schools as a whole, after a careful and searching appreciation of the work done in all the classes, and in all the subjects, and not as at present a grant following the exact percentage of scholars passed in any subjects, nor a grant made up of a schedule of items credited to the separate subjects of instruction.

"We think that whatever be the ordinary basis of payment to schools, the Department must retain its present power of ordering deductions from the grant, or even its total forfeiture for grave faults of instruction, discipline, morality in the scholars, or honestry in the conduct and management, and that where the stated conditions of eligibility to the receipt of public grants are wanting, the school should not be recognised as supplying the needs of the locality."

Amendment proposed by Dr. Dale.

"In considering on what principles the Parliamentary grant should be distributed, we have been governed by the conviction which, if it needed confirmation, would have been strongly confirmed by a large mass of varied evidence submitted to us in the course of this inquiry, that the most important factor in the efficiency of a school is the efficiency of its teachers. We are not insensible to the great value of the zeal and ability of school managers; and we recognise the importance of suitable school buildings and adequate apparatus; but, with the best of managers, the most admirable buildings, and perfect apparatus, a school will be an unsatisfactory school if the teaching staff is deficient in number, or if teachers are wanting in professional qualifications.

"I. We, therefore, think that the larger part of the grant should give direct encouragement and assistance to managers to employ good teachers, and a sufficient number of them. We propose:—

- "(1.) That teachers should be classified and graded by the Department according (a) to their educational knowledge, as shown by examinations;
 (b) to their efficiency as teachers, as shown by their actual work in schools; and (a) to their experience.
- "(2.) That with reasonable securities both for teachers and the public interest, teachers should be eligible for pro-

motion from one class to a higher; and that, in the event of their work being unsatisfactory, they should be liable to be removed from a higher class to a lower.

"(3.) That schools should receive grants varying in amount according to the class and grade of the teachers on their staff. There would be separate scales of grants for men and women teachers.

"II. It being necessary, in the judgment of the majority of the Commissioners, that the principle of payment by results should not be altogether abandoned, we further think that a result grant, varying in amount from 2s. to 6s. on the average attendance should be awarded by the inspector according to the quality of the work of a school, as shown in the annual examination, and by inspection at other times, and according to the excellence of its discipline. "School boards should be required

to provide from the rates a certain minimum amount per head on the children on average attendance; and the managers of denominational schools should be required to provide the same minimum from voluntary

subscriptions.

"Nors.—The teachers might be divided into six classes:—
"(1.) Trained teachers who have

taken a first-class certificate.

- " (2.) Trained teachers who have taken a second-class certificate.
- "(3.) Untrained teachers having a first-class certificate.
- "(4.) Untrained teachers having a second-class certificate.

" (5.) Ex-pupil teachers.

" (6.) Pupil teachers.

" Each class might consist of one or

three grades.

For example :-Trained teachers, on leaving college, might be placed in the third grade of the first class; if, during their first three years' work, they received satisfactory reports from Her Majesty's inspector on their efficiency, their efficiency to include their teaching and their discipline, they might be promoted to the second grade; and, at the end of three more years, if these reports continued to be satisfactory, they might be promoted to the first grade.

- "Untrained certificated teachers belonging to classes III.A and IV. might be similarly graded.
- "It might be sufficient if, for expupil-teachers, there were only two grades.
- " Pupil teachers would be graded according to their years.
- "Grants for teachers on a high grade in an inferior class might be equal even and superior to grants for teachers in a low grade in a higher class. For example, the grant for a toucher in the first grade of Class III. should be larger than the grant for a teacher in the third grade of Class I.
- " Efficiency in teaching and disci-pline should count for more than success in examinations. And, on the ground of this efficiency, a teacher should be eligible for promotion not only to a higher grade in the same class, but to a higher class."

The vote was taken on the second reading of the aragraph proposed by Canon Gregory, on the under-

standing that, if it was carried, the other paragraphs would be rejected:-

Ayes, 13. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

18th April 1888.

Noes, 7.

The Right Hon. the Viscount Cross, G.C.B.
The Bishop of London.
The Hon. E. Lyulph Stanley. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdescon B. F. Smith. Robert LL.D. W. Dale Esq., Henry Richard, Esq., M.P.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 184, line 17. Proposed by Mr. Rathbone to omit the following words, after the words "demands of secondary education":—

- We regard as the items of annual maintenance in respect of which grants may be made,-
 - " 1. Salaries of teachers.
 - "2. Books, apparatus, and stationery.
 - "3. Rates and taxes, so long as these are charged.
 - " 4. Fuel, lights, and cleaning.
- "We leave out of account expenditure on—
 - " 1. Rent.
 - "2. Repairs of premises; and
 - " 3. Replacement of furniture.
- "We believe that, for an amount not exceeding 45s. a year per head of the average attendance, spent upon the recognised items, an elementary school, if once well found and equipped, as it ought to be before it receives any grant at all, may be efficiently maintained, and we consider that neither the State, private benevolence, rates, nor parents should be required to coutribute to a larger expenditure upon these items. We would, therefore, recommend that, after a prescribed date, the grant to a school for any year should be reduced by the amount by which the expenditure of the school, on the recognised items, exceeds 45s. per head of the average attendance for the year. This limit, however, ought not to be applied to the first two grants paid to a school while it is getting into working order, nor should it affect schools with an average attendance of less than [50] scholars. We have named the sum of 45s. (which is 20s. per head in excess of the average expenditure of 1870), not as necessary or likely to be required in the great majority of our schools, but as being the annual outlay in 1886 in the maintenance of board schools through-out England and Wales, including London.

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 7.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
J. G. Talbot Esq., M.P.

Noes, 13. /
The Bishop of London.
The Lord Norton, K.C.M.G.
The Hon. E. Lyulph Stanley.
Sir John Lubbock, Bart.,
M.P.
Sir Bernhard Samuelson,
Bart., M.P.
The Ven. Archdeacon B. F.
Smith.
Robert W. Dale Esq., LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P.
Thomas E. Heller, Esq.,
Henry Richard, Esq., M.P.
George Shipton, Esq.

19th June 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 185, line 25. Proposed by Lord Harrowby to insert after the words "we are of opinion" the following words:—

"If the managers of a public ele-

"If the managers of a public elementary school, which has once heen passed by the Department as 'efficient' and 'suitable,' are ordered by the inspector, under pain of 'default,' to make alterations or additions to the buildings or playground, we are of opinion that a grant in aid of the local expenditure ordered by the inspector should be made by the Education Department."

"Our recommendations as to grants

"Our recommendations as to grants in this chapter are made on the supposition of the continuance of the present system of administering the Parliamentary grant, and may be modified by proposals to assist all schools from the county rates."

Question put, that these words be here inserted.

Ayes, 9.

The Right Hon. the Viscount Cross, K.C.B.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.

24th April 1888.

Noes., 8
The Bishop of London.
The Hon. E. Lyulph Stanley.
The Ven. Archdeacon B.
F. Smith.
Robert W. Dale, Esq.,
LL.D.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.
George Shipton, Esq.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 185, line 26. Proposed by Lord Harrowby to insert, after the words "number of schools," the following words:—

"Before we close our recommendations as to the grants to be made henceforth to all public elementary schools, voluntary or board, we must record our opinion that, if the managers of a public elementary school, which has once been passed by the Department as efficient and suitable, are ordered by that authority, under pain of "default," to make alterations or additions to the buildings or playground, a grant in aid of the local

expenditure required to carry out these improvements should be made by the Education Department."

Question put, that these words be here inserted.

Ayes, 9.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Anderson, Esq.
Samuel Bathbone, Esq.

24th April 1888.

Noes, 6.
The Bishop of London.
The Hon. E. Lyulph Stanley.
Robert W. Dale, Esq., LL.D.
Thomas E. Heller, Esq.,
Henry Richard, Esq., M.P.
George Shipton, Esq.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 186, line 8. Proposed by Lord Beauchamp to insert, after the words "from the county rates," the following words:—
"Whatever be the form which the

"Whatever be the form which the Parliamentary grant may assume, we are of opinion that managers may reasonably ask not to be placed, in respect of it, at the mercy of the Ministry of the day. Managers, whether of voluntary or board schools, undertake onerous and laborious duties, in addition to which, managers of voluntary schools incur, not infrequently, serious pecuniary responsibility. It, therefore, appears to us to be proper that the share of the cost of education which is provided out of Imperial taxation should cease to be dependent upon a Minute of the Privy Council, a survival of the earlier and more tentative phases of the education question, and should be protected, at least to a substantial extent, by the terms upon which the grant is awarded being embodied in an Act of Parliament."

Question put, that these words be here inserted.

Ayes, 7.

The Earl of Harrowby.
The Earl Beauchaup.
The Lord Norton, K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. J. H. Rigg, D.D.
The Rev. Canon Gregory.
Thomas E. Heller, Esq.

18th April 1888.

The Hon. E. Lyulph Stanley.

Noes, 1.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Page 186, line 18. Proposed by Lord Beauchamp to insert after the words "Act of Parliament" the following words:—

"As, in consequence of the Act of 1870, our school system has been extended over the whole country, the reasons which gave rise to section 96 of that Act appear to be no longer applicable. The beneficent stimulus to school building given by the year of grace, has fulfilled its object; and we see no reason why the restriction upon building grants shall now be continued. We, therefore, recommend the repeal of section 96 of the Education Act of 1870, leaving it open to voluntary as well as board schools, to enjoy the advantages accorded to them prior to that Act."

Question put, that these words be here inserted.

Ayes, 6.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.

Noes, 10.

The Right Hon. the Viscount Cross, G.C.B.

The Bishop of London.
The Hon. E. Lyulph Stanley.

The Ven. Archdeacon B.
F. Smith.

The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D.

Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard, Esq.,
M.P.
George Shipton, Esq.

24th April 1888.

PART V. CHAPTER 2.

PARLIAMENTARY GRANT.

Resolution proposed by Lord Norton, that alternative plans to the one already proposed should be set out in Chapter 2, Part V.

Ayes, 7.

The Right Hon. the Viscount Cross, G.C.B.

The Bishop of London.

The Lord Norton, K.C.M.G.

The Ven. Archdcacon
B. F. Smith.
C. H. Alderson, Esq.

Thomas E. Heller, Esq.

Samuel Rathbone, Esq.

Noes, 9.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Hon. E. Lyulph
Stanley.
The Rev. J. H. Rigg, D.D.
Robert W. Dale, Esq.,
LL.D.
The Rev. Canon Gregory.
Henry Richard, Esq., M.P.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 187, line 14. Proposed by Mr. Rathbone, to insert after the words "teachers and staff" the following words:—

"We are, however, of opinion that the influence exercised by the teachers in elementary schools upon the future character of the people is so great that a high class of elementary teachers is essential to the future welfare of England, and with few exceptions we cannot consider that the salaries paid are higher than is needed to secure this one."

Question put, that these words be inserted.

Ayes, 5.

The Hon. E. Lyulph Stanley.
Robert W. Dale, Esq.,
LL.D.
Sydney C. Buxton, Esq.,
M.P.
Samuel Rathbone, Esq.,
Henry Richard, Esq., M.P.

Noes, 13.

Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Bishop of London.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdescon B.
F. Smith.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
O. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.

15th May 1888.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 189, line 39. Proposed by Canon Gregory to leave out the words:—

"The difficulties, political and

"The difficulties, political and otherwise, which would attend upon any attempt to repeal the Cowper-Temple clause, appear to us so great, as to prevent our recommending that Lord Lingen's plan, whether in other respects advisable or not, if the repeal of that clause were a condition of the scheme being adopted by Parliament."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 15.
Cardinal Manning.
The Earl of Harrowby.
The Bishop of London.
The Right Hon. Sir Francis Sandford, K.C.B.
The Hon. E. Lyulph Stanley.
Sir Bernhard Samuelson,
Bart., M.P.
The Ven. Archdeacon B.
F. Smith.
Robert W. Dale, Esq.,
LL.D.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.
Sydney C. Buxton, Esq.,
M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.
George Shipton, Esq.
15th May 1888.

Noes, 4.

The Duke of Norfolk, K.G.

The Lord Norton,
K.C.M.G.

The Rev. Canon Gregory.
J. G. Talbot, Esq., M.P.

PART V. CHAPTER 3. INCOME AND EXPENDITURE OF SCHOOLS.

Page 190, line 34. Proposed by Mr. Rathbone to insert after the words "at their command"

"That the Local Educational Authority be empowered to supplement from local rates the voluntary subscriptions given to the support of a public State-aided Elementary School. to an amount not exceeding that of these subscriptions, or the amount of (five shillings) for each child in average attendance."

Proposed by Archdeacon Smith to leave out the words "Local Educational Autho" rity" in the proposed amendments.

Question put, that the words proposed to be left out stand part of the amendment.

Ayes, 13.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Mauning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Bishop of London.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Samuel Rathbone, Esq.

Noes, 2.
The Ven. Archdeacon B.
F. Smith.
George Shipton, Esq.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 190, line 34. Proposed by Mr. Rathbone to insert after the words "at their command"

the following words:-

That the Local Educational Authority be empowered to supplement from local rates the voluntary sub-scriptions given to the support of a public State-aided Elementary School to an amount not exceeding that of these subscriptions, or the amount

of (five shillings) for each child in average attendance."

Proposed by Canon Gregory to insert the words "and required" before the words "to supplement" in the proposed amendment.

Question put, that the words proposed to be inserted stand part of the proposed amendment.

Ауев, 6.

The Duke of Norfolk, K.G. The Bishop of London.
The Lord Norton,
K.C.M.G. The Righ Hon. Sir Francis Sandford, K.C.B. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. 17th May 1888.

Noes, 5.

The Right Hon. the Viscount Cross, G.C.B.
The Earl of Harrowby.
J. G. Talbot, Esq., M.P.
Samuel Rathbone, Esq.
George Shipton, Esq.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 190, line 34. Proposed by Mr. Rathbone to insert after the words "at their command" the following words:—
"That the Local Educational Autho-

rity be empowered to supplement from local rates the voluntary subscriptions given to the support of every public State-aided elementary school in their district, to an amount equal to these subscriptions, provided it does not exceed the amount of tar it does not exceed the amount of ten shillings for each child in average attendance."

Question put, that this amendment as amended be here inserted.

Ayes, 11.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, ${f LL.D.}$ J. G. Talbot, Esq., M.P. Samuel Rathbone, Esq.

Noes, 3.

The Right Hon. Sir Francis Sandford, K.C.B
The Ven. Archdescon B.
F. Smith. George Shipton, Esq.

17th May 1888.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

34. Proposed by Mr. Rathbone to insert after the words "at their command" the following words:—
"That the Local Educational Autho-Page 190, line 34.

rity be empowered to supplement from local rates the voluntary subscriptions given to the support of a public Stateaided elementary school to an amount not exceeding that of these subscriptions, or the amount of (five shillings)

for each child in average attendance."
Proposed by Canon Gregory to
insert the words "and required"
before the words "to supplement" in the proposed amendment. (Division after further discussion and at the suggestion of the chairman, by leave taken again).

Question put, that the words proposed to be inserted stand part of the proposed amendment.

Ayes, 4

The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

Noes, 9.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Lord Norton, K.C.M.G. J. G. Talbot, Esq., M.P. Thomas E. Heller, Esq. George Shipton, Esq.

17th May 1888.

PART V. CHAPTER 3.

Income and Expenditure of Schools.

Page 190, line 35. Proposed by the Bishop of London to insert after the words "recommend that" to insert the word "educational."

Question put, that this word be here inserted.

Ayes, 6.

The Right Hon. the Viscount Cross, G.C.B. The Bishop of London. Sir John Lubbock, Bart., M.P.
The Ven. Archdeacon B.
F. Smith.

C. H. Alderson, Esq. Samuel Rathbone, Esq.

16th May 1888.

The Duke of Norfolk, K.G. The Earl of Harrowby.
The Lord Norton,
K.C.M.G. Tne Right Hon. Sir Francis
Sandford, K.C.B. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D.

J. G. Talbot, Esq., M.P.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 190, line 40. Proposed by Sir F. Sandford to insert after the words "school district "affected" the following words:—

"We have in a previous chapter stated our opinion that an expenditure of ret wars then 45s per ablance.

ture of not more than 45s. per scholar ought to provide for the efficient maintenance of an elementary school. If 10s. of this sum were granted, in the manner proposed, by the council of each county and large borough, to all public elementary schools within its jurisdiction, and not less than 15s., as contemplated by the Act of 1870, were raised by the managers from subscriptions and school-pence; the remainder might be made a charge upon the Parliamentary vote. It might be divided into two parts, not

more than one-half to be raid for proficiency in the subjects not covered by the county grant, and the other half as a fixed contribution to the maintenance of every school which the Government inspector reports to be efficiently conducted and deserving of recognition as contributing its due proportion to the common school supply of the ccuntry. The councils might also be charged with the duty of granting labour passes, which depend upon examination in the three elementary subjects, while the Department could retain its hold upon the subjects (English history, geography, and elementary science) which we have proposed, and make, as far as possible, an essential part of the examination of every elementary school."

Question put, that these words be here inserted.

Ayes, 5.Cardinal Manning.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.,
J. G. Talbot, Esq., M.P.

Noes, 8.

The Right Hon. the Viscount Cross, G.C.B.

The Earl of Harrowby.
The Bishop of London.
The Lord Norton,
K.C.M.G.
Sir John Lubbock, Bart.,
M.P.
The Ven. Archdeacon B.
F. Smith.
The Rev. Canon Gregory.
Samuel Rathbone, Esq.

16th May 1888.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 190, line 58. Proposed by Sir F. Sandford to leave out after the words "Board Schools" the words:—

"But while the scheme remains

"But while the scheme remains still so undefined, and rests upon the creation of authorities yet to be constituted by Statute, even if the principles involved commended themselves to our judgment, we should hesitate to recommend so fundamental a re-construction of our educational system."

Question put, that the words proposed to be left out stand part of the Report:—

Ayes, 10.

The Right Hon. the Viscount Cross, G.C.B.

The Hon. E. Lyulph Stanley.

Sir Bernhard Samuelson,
Bart., M.P.

The Ven. Archdescon B.
F. Smith.

Robert W. Dale, Esq.,
LL.D.

Syduey C. Buxton, Esq.,
M.P.

Thomas E. Heller, Esq.,
Samuel Rathbone, Esq.,
Henry Richard, Esq., M.P.

George Shipton, Esq.,
15th May 1888.

Noes, 10.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Bishop of London,
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 192, line 52. Proposed by Dr. Dale to leave out the words "we cannot recommend that any censorship of fees charged in voluntary schools should be entrusted to the Education Department."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 8.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.

Noes, 7.

Sir Bernhard Samuelson,
Bart., M.P.

The Ven. Archdeacon B.
F. Smith.
Robert W. Dale, Esq.,
LL.D.

Sydney C. Buxton, Esq.,
M.P.

Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.
George Shipton, Esq.

16th May 1888.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 195, line 32. Proposed by Archdeacon Smith to insert after the words "we are of "opinion" the following words:—
"That the question of having free schools where the circumstances of the parents require it may well be left to be decided by local option."

Question put, that these words be here inserted.

Ayes, 8.
The Hon. E. Lyulph Stanley.
Sir Bernhard Samuelson,
Bart., M.P.
The Ven. Archdeacon B.
F. Smith.
Robert W. Dale, Eaq.,
LL.D.
Sydney C. Buxton, Esq.,
M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
George Shipton, Esq.
16th May 1888.

Noes, 9.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Rev. Canon Gregory.
The Rev. T. D. Cox Morse,
LL.D.
J. G. Talbot, Esq., M.P.

PART V. CHAPTER 3.

INCOME AND EXPENDITURE OF SCHOOLS.

Page 195, line 35. Proposed by Mr. Buxton to insert after the words "school fees" the following words:—

"On the whole, we are of opinion that it would be educationally and socially advantageous that all elementary schools should be free."

Question put, that these words be here inserted.

Ayes, 3.
The Hon. E. Lyulph Stanley.
Robert W. Dale, Esq.,
LL.D.
Sydney C. Buxton, Esq.,
M.P.

Noes, 13.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Ven. Archdeacon B.
F. Smith.
The Rev. Canon Gregory.
The Bev. T. D. Cox Morse,
LL.D.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.

PART VL

LOCAL EDUCATIONAL AUTHORITIES.

Page 196, line 24. Proposed by Sir John Lubbock after the words "cumulative voting" to omit these words:—

"Of this he gave an amusing example in the case of a man who sold coffee to the cabmen of a town, and who was placed at the head of the poll by the cumulative votes of his customers, though he could in no way be deemed a fit person to be on the school board."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 5.

The Earl of Harrowby.
The Earl Beauchamp.
The Lord Norton,
K.C.M.G.
The Rev. Canon Gregory.
Thomas E. Heller, Esq.

Noes, 8.

Cardinal Manning.
The Bishop of London.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Hon. E. Lyulph Stanley.
Sir John Lubbook, Bart.,
M.P.
Sir Bernhard Samuelson,
Bart., M.P.
C. H. Alderson, Esq,
Henry Richard, Esq., M.P.

1st May 1888.

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Page 196, line 36. Proposed by Sir John Lubbock to insert after the words "with their "riews" the following words:—

"views" the following words:—
"We have not, however, taken so much evidence on this part of the subject as we should otherwise have thought necessary, because the whole question was inquired into carefully by a Committee of the House of Commons in 1885. The evidence they received was strongly in favour of maintaining some form of proportional representation. Sir F. Sandford, Mr. Forster, and Mr. Cumin, all gare strong evidence that the working of the Act of 1870 had been greatly facilitated by the fair representation of school boards of different schools of opinion.

opinion.

"The late Mr. W. E. Forster expressed his conviction that 'the result has been a far better working of education, because if there had not been this proportional representation those who had the charge of education up to that time would very likely not have been represented."

"At the same time it could be represented."

"At the same time it cannot be denied that the cumulative vote has certain drawbacks. There are often a great many votes wasted. For instance, in the first Marylebone, Miss Garrett received 48,000 votes. The lowest successful candidate, Mr. Watson, came in with 8,400 only, so that of Miss Garrett's votes, nearly 40,000 were wasted.

"In fact, a too popular candidate tends to weaken his own side, and the desire, as far as possible to diminish this, leads to a certain amount of

wire-pulling.

"It is also to be observed that, if a party endeavours to return a number of members which is not an aliquot part of the number to be elected, as, say, 4 out of 15, the division of the votes becomes a matter of much difficulty.

"In the system known as the single transferable vote, under which the elector places the numbers, 1, 2, 3,

against the several candidates in the order of his preference, the surplus votes of any candidate are passed over to another in the manner indicated by the elector. This obviate the waste of voting power, removes any excuse for wire-pulling, and is, if anything, somewhat simpler than the present system.

system.

"On the whole, then, we are strongly in favour of retaining some form of proportional representation in our school board elections, and we should be glad to see the adoption of the single transferable vote, which possesses the advantages of the cumulative vote, without the inconveniences which sometimes arise in its operation.

tion.
"We are also disposed to think that it would be advisable to divide the larger cities into constituencies, returning not more than five each."

Proposed by Mr. Stanley to insert at the end of this amendment the words "with a preference for three."

Question put, that these words be here inserted.

Ayes, 9.

The Bishop of London.
The Right Hon. Sir Francis
Sandford, K.C.B.
The Hon. E. Lyulph Stanley.
Robert W. Dale, Esq.,
LL.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.
Henry Richard, Esq., M.P.

Noes, 10.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Earl of Harrowby.
The Earl of Beauchamp.
Sir John Lubbock, Bart.,
M,P.
Sir Bernhard Samuelson,
Bart., M.P.
The Rev. J. H. Rigg, D.D.
The Rev. Canon-Gregory.
Sydney C. Buxton, Esq.,
M.P.
George Shipton, Esq.

1st May 1888.

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Page 197, line 10. Proposed by Sir John Lubbock to insert after the words "present "system" the following words:—
"On the whole, then, we are strongly in favour of retaining some form of proportional representation in our school board elections."

Question put, that these words be here inserted.

Ayes, 16.

The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning.
The Duke of Norfolk, K.G.
The Bishop of London.
The Lord Norton,
K.C.M.G.
The Right Hon. Sir Francis
Sandford, K.C.B.
Sir John Lubbock, Bart.,
M.P.
Sir Bernhard Samuelson,
Bart., M.P.
The Rev. J. H. Rigg, D.D.
C. H. Alderson, Esq.
J. G. Talbot, Esq., M.P.
Sydney C. Buxton, Esq.,
M.P.
Thomas E. Heller, Esq.
Samuel Rathbone, Esq.

1st May 1888.

Noes, 6.
The Earl Beauchamp.
The Hon. E. Lyulph Stanley.
Robert W. Dale, Esq.,
LL.D.
The Rev. T. D. Cox Morse,
LL.D.
Henry Richard, Esq., M.P.
George Shipton, Esq.

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Page 197, line 12. Proposed by Sir John Lubbook to insert after the words "school board" election" the following words:—

"And we should be glad to see the adoption of the single transferable votě.

Question put, that these words be here inserted.

The Earl of Harrowby. The Earl Beauchamp. The Hon. E. Lyulph Stanley. Sir John Lubbock, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. J. G. Talbot, Esq., M.P. Sydney C. Buxton, Esq., M.P. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

1st May 1888.

The Right Hon. the Viscount Cross, G.C.B. Cardinal Manning. The Duke of Norfolk, K.G. The Bishop of London. The Right Hon. Sir Francis Sandford, K.C.B.
Sir Bernhard Samuelson,
Bart., M.P.
Bobert W. Dale, Esq.,
LL.D.
C. H. Alderson, Esq. Henry Richard, Esq.

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Page 198, line 6. Proposed by Lord Beauchamp to o. Proposed by Lord Beauchamp to insert after the words "board "schools" the following words:—
"It is more than a matter of probability that much of the opposition to a general establishment of school boards is due, not so much to jealousy or dread of interference by representative ratepayers in the work of voluntary school management as of voluntary school management, as to disapproval of the restriction of distinctive religious teaching imposed upon the rate-supported schools by section 14 of the Act of 1870."

Question put, that these words be here inserted.

Ayes, 11. Cardinal Manning. The Earl Beauchamp The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir Bernhard Samuelson, Bart., M.P. The Ven. Archdescon B. F. Smith. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. Thomas E. Heller, Esq.

2nd May 1888.

Noes, 4.

The Hon. E. Lyulph Stanley. Robert W. Dale, Esq., LL.D. Samuel Rathbone, Esq. Henry Richard, Esq., M.P.

PART VI.

LOCAL EDUCATIONAL AUTHORITIES.

Page 197, line 32. Proposed by Mr. Heller to leave these words :-

"One specific abuse has been brought to our notice, to which school boards themselves have it in school boards themselves have it in their own power to put an end, viz., the interference of board school teachers in the election of a new board. Such a power every school board, in our opinion, ought to exercise when it becomes necessary, and we think that the practice alluded to should be strictly forbidden."

Question put, that the words proposed to be left out stand part of the Report.

Ayes, 14. The Right Hon. the Viscount Cross, G.C.B.
Cardinal Manning. The Duke of Norfolk, K.G. The Earl of Harrowby. The Earl Beauchamp. The Bishop of London. The Lord Norton, K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B. Sir Bernhard Samuelson, Bart., M.P. The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D. C. H. Alderson, Esq. J. G. Talbot, Esq., M.P.

1st May 1888.

Noes. 4. Robert W. Dale, Esq., LL.D. Thomas E. Heller, Esq. Samuel Rathbone, Esq. George Shipton, Esq.

PART VL.

LOCAL EDUCATIONAL AUTHORITIES.

Page 198, line 19. Proposed by Sir B. Samuelson to insert after the words "the Act of "1870" the following words:—
"We believe, however, that the repeal of this Cowper-Temple clause, would give great umbrage to those who now consider themselves to be protected by it, and we could not therefore, recommend its appeal."

Question put, that these words be here inserted.

Ayes, 4. Sir Bernhard Samuelson, Bart., M.P. The Hon. E. Lyulph Stan-Robert W. Dale, Esq. LL.D. Henry Richard, Esq., M.P.

Noes, 13. Cardinal Manning. The Duke of Norfolk, K.G. The Earl Beauchamp. The Bishop of London.
The Lord Norton,
K.C.M.G. The Right Hon. Sir Francis Sandford, K.C.B.
The Ven. Archdeacon B.
F. Smith.
The Rev. J. H. Rigg, D.D. The Rev. Canon Gregory. The Rev. T. D. Cox Morse, LL.D C. H. Alderson, Esq. Thomas E. Heller, Esq. Samuel Rathbone, Esq.

2nd May 1888.

APPENDIX.

I.

INSTRUCTIONS ISSUED TO HER MAJESTY'S INSPECTORS UNDER THE CODE OF 1882.

(VICE-PRESIDENT THE RIGHT HON. A. G. MUNDELLA.)

(1.)

Examination and Inspection of Schools Generally.

Circular No. 212.

Education Department, Whitehall, 9th August 1882.

The changes which have recently been introduced into the Code, and the proposed re-organisation of the work of inspection, entail a review of the instructions given in some previous circulars for the guidance of Inspectors in their inspection and examination of schools.

2. Before entering into details of principles and methods of examination, my Lords would especially methods of examination, my Lords would especially call your attention to the general principle, that all hurry or undue haste on the day of examination is incompatible with the proper discharge of your main duty—that of ascertaining, verifying, and reporting the facts on which the parliamentary grant is administered. Their Lordships gladly acknowledge the great courtesy, patience, and industry with which the Inspectors have, as a body, discharged the difficult duty of collecting the numerous particulars required for an of collecting the numerous particulars required for an accurate judgment of each scholar's work in detail, and of the school as a whole. But instances have occurred in which managers have complained of unpunctuality, haste, and impatience, and of a want of due consideration in the treatment of teachers and scholars. It may be fairly inferred that such complaints would not arise if sufficient time were given to each inspection. An early attendance at the school is absolutely indispensable, not only on account of the greater length of time available for work, but in the interests of the children, who are far more capable of sustained exertion in the early part of the day. A hurried inspection probably necessitates some evils, which are much to be deprecated,—the some evils, which are much to be deprecated,—the attempt to do two things at once, e.g., to give out dictation or sums while hearing the reading of another class; keeping classes unemployed instead of dismissing them to play; retaining children in school in the dinner hour and thereby not allowing sufficient time for the meal; prolonging the examination to a late hour in the afternoon; and embarrassing young scholars by want of clearness in dictation or in asking questions.

3. It is not necessary in this circular to enter into

3. It is not necessary in this circular to enter into minute details as to the rules to be observed in examining schools. It may be expected that practical uniformity will be obtained by the arrangements recently made for conference and agreement on the part of the senior Inspectors, whose duty it will be to see that the rules approved by the Department are uniformly observed by the district Inspectors in their see that the rules approved by the Department are uniformly observed by the district Inspectors in their respective divisions. My Lords do not propose to interfere with the methods by which each Inspector may prefer to arrive at results, but will expect that the standard obtained by the mutual agreement of the senior Inspectors and approved by their Lordships shall be faithfully observed in each district. For this purpose occasional conferences will be held in each division with a view to compare sums set and passages distated in a view to compare sums set and passages dictated in each standard, questions asked in class or specific subjects, and the methods and results of inspection generally. Uniformity of standard will also be further secured by the proposed special training of all Inspectors who may hereafter be appointed.

4. Appeals from the reports and recommendations of

4. Appeals from the reports and recommendations of Inspectors have not been frequent in the past and will probably be even less frequent in future, when a uniform standard of examination is applied throughout the districts. But if any complaint of real or apparent hardship should be laid before the Department, the case will be referred by their Lordships to the senior Inspector of the division for personal inquiry and report, wherever the facts alleged seem to justify such a

INFANT SCHOOLS AND CLASSES.

Appeals.

Iniformity
f standard.

5. Under Article 106 of the Code the entire grant to an infant school or class will be computed on the average attendance, and not as heretofore, in part, on the number of children present on the day of inspection and on the number of passes obtained in the standard

elements of reading, writing, and arithmetic are properly taught. The Code assumes that, besides suitable instruction in these elements, and in needlework and singing, a good infant school should provide a regular course of simple conversational lessons on objects and course of simple conversational lessons on objects and on the facts of natural history, and a proper variety of physical exercises and interesting employments. In the best schools the list of collective lessons is prepared by the head teacher three months in advance, and is entered in the log-book. The managers of a school in two or three departments are at liberty to place the scholars of the First Standard—usually between seven and eight years of age—either in the infant department or with the older children: but when the former plan or with the older children; but when the former plan is preferred, the course of lessons should include simple recitation and lessons in geography or elementary science to correspond to the class-subjects intended to be taken up in the boys' or girls' school. It should be borne in mind that it is of little service to adopt the "gifts" and mechanical occupations of the Kindergarten unless they are so used as to furnish real training in accuracy of hand and eye, in intelligence, and in obedience.

6. An infant school or class may be deemed "Fair" Award when more than half of the scholars examined proved grant. when more than half of the scholars examined proved to have been satisfactorily taught in reading, writing, and arithmetic; when discipline and singing are fairly good; and when one of the requirements specified under (2) and (3) in Article 106b*, is fairly fulfilled. When both of those requirements are fairly fulfilled; when not less than three-fourths pass the individual examination well; and when discipline and singing are satisfactory, the mark "Good" should be awarded. A school or department should not be called "Excellent" unless all three requirements of the Article are thoroughly well satisfied. No merit grant should be given in any case in which the infant class is left in the sole charge of a monitor. The time-table should show what portion of the daily instruction is given by the head or some other adult teacher.

7. The Code requires that in all standards higher

7. The Code requires that in all standards higher than the second, three reading books shall be provided. More than three sets of books are not necessary in any More than three sets of books are not necessary in any standard; an ordinary reading book will provide a sufficient amount of good literature for exercises in the art of reading and for all the purposes of teaching "English" if taken as a class subject; in the third and higher standards the second reading book will be a historical reader; the third book will be a geographical or scientific reader to correspond to the second class subject. In schools in which no second class subject is taken the third book may be like the first an ordinary taken, the third book may be like the first, an ordinary reader. In Standards I. and II. two ordinary reading books may be used, unless the managers prefer that the second book should be a geographical or scientific reader, to suit the second class subject. In Standards V., VI., and VII. books of extracts from standard authors may be taken, though such works as Robinson authors may be taken, though such works as Robinson Crusce, voyages and travels, or biographies of eminent men (if of suitable length) are to be preferred. In Standards VI. and VII. a single play of Shakespeare, or a single book of one of Milton's longer poems, or a selection of extracts from either poet equal in length to the foregoing, may be accepted. As a rule, ordinary text-books or manuals should not be accepted as

8. In Standards I. and II. intelligent reading will probably suffice to justify a pass without much examination into the matter of the book; but it should be considered a grave fault if children have been allowed to read the same lesson so often as to learn it by heart, and to repeat it without any but occasional glimpses at the book. The mechanical difficulties of reading, which are to be found in the shorter words of irregular notation, should be mastered before the Third Standard is As a general rule, but especially in the lower reached. standards, the examiner should be careful rather to ask

• Art. 106 (b) "A morit grant of 2s., 4s., or 6s., if the Inspector reports "the school or class to be fair, good, or excellent, allowing for the grant of the property of the grant of the gran

Reading.

Award of

for the meaning of short sentences and phrases than to require explanations of single words by definitions or svnonvms.

Writing.

Arithmetic.

- 9. In Standard I. the writing exercises should, as a rule, be done on slates, and should be regarded chiefly as a test of handwriting, i.e., of the child's power of making and combining script letters (small and capital), and accurately transcribing print. My Lords do not pledge themselves to any particular style of writing or method of teaching it, but it should at least be hold and legible, and the text adopted should be sufficiently large to show that the child is acquainted with the proper forms and proportions of letters. In: dictation none but the easiest and most familiar words, and those chiefly monosyllables, should be given out, and a pass should not be withheld if six out of the prescribed ten are correctly spelt and written. In Standard II. the exercises should be on slates, security for writing on paper being provided by the exhibition of copybooks. The same qualities of writing should be of copybooks. The same qualities of writing should be required as in Standard I., but greater importance should be attached to evenness and uniformity, and to proper spaces between the words. Capitals should be required to be put without direction after full stops and at the beginning of proper names. The passage for dictation should be carefully selected as being of average difficulty, and free from puzzling words. As children may generally be expected to pass easily in the mechanical art of writing in this stage, five mistakes in the passage of the passa spelling ought, as a rule, -if the passage selected be sufficiently easy—to involve a failure. In Standard III.; and those above it, the examination should always be on paper. Greater readiness should be expected in writing, but two or three words only should be dictated at once. As a rule more than four errors in spelling should involve failure, but if the handwriting be very fair, and not more than four errors in spelling occur in the six lines, the child should pass. Correct spelling should not in any case obtain a pass if the writing In Standard IV., and those above it, is below fair. writing should be running, free, and symmetrical, as well as legible and clear. If poetry is selected for dictation, the scholars should be made clearly to understand the scholars should be made clearly to understand the scholars should be made clearly to understand the scholars are should be selected to the scholars are should stand before beginning to write where each line commences and ends. A pass should not be withheld if the writing is fair, and the errors in spelling do not exceed three.
- 10. In Standard V, the passage selected for writing from memory should be an anecdote occupying from 10 to 15 lines of ordinary length, and containing some sufficiently obvious point, or simple moral. The passage may, if the teacher desires, be read aloud by him. Neither accuracy in spelling nor excellence in writing should secure a pass unless the evercise is an intellishould secure a pass, unless the exercise is an intelligent reproduction of the story. The writing exercise prescribed for Standard V. may be altogether, and must be to a certain extent, an effort of memory; that for Standard VI. is the earliest exercise in composition required in the Code as part of the writing exercise; and no child ought to pass who does not show the power to put together in grammatical language, correctly expressed, and, if required, in the form of a letter, a few simple observations on some easy subject of common and familiar exprisions. In Standard VII of common and familiar experience. In Standard VII. in order to warrant a pass the theme should exhibit something more of structural character and arrangement, the sense should be clear, the expressions fairly well chosen, and the writing, spelling, and grammar free from ordinary faults. free from ordinary faults.
- 11. In all cases, where a dictation exercise is given, the teacher may be permitted, if he desires, to read the passage over to the children before it is dictated by the Inspector. In Welsh speaking districts the teacher may be allowed to give out the whole of the dictation.
- 12. Little change has been made in Schedule I. in regard to the requirements under the head of Arith-You will probably continue the usual practice of setting, in all standards above the first, four sums, of which not more than one should be a problem, and of permitting a scholar to pass who has two correct answers. Right method and arrangement, and good figures may excuse slight error in one of the answers. In Standard V. the "rule of three by the method of unity" has been prescribed in order to avoid at that stage the difficulties of the theory of proportion, and to suggest a simpler method of solving ordinary problems by a combination of the four simple and compound rules. But if the answers are correct, and have been intelligently worked by either method, you will of course accept them.

- 13. Mental arithmetic is a new requirement, but is not intended to form an addition to the individual examination for the purpose of recording the "passes in the Schedule. It is a class exercise, and may often be satisfactorily tested by requiring the teacher of the be satisfactorily tested by requiring the teacher of the class to give a few questions in your presence, and by adding at discretion some questions of your own. The object of this exercise is to encourage dexterity, quickness, and accuracy in dealing with figures, and to anticipate, by means of rapid and varied oral practice with small numbers, the longer problems which have afterwards to be worked out in writing. It is obvious that this general object cannot be attained if the exercises are confined to a few rules for computing "dozens" and "scores," such as are often supposed to be specially suited for mental calculation. Practice should be given in all the ordinary processes of arithmetic, e.g., in suited for mental calculation. Fractice should be given in all the ordinary processes of arithmetic, e.g., in Standard II. addition, subtraction, and multiplication, with numbers up to 50 and money up to 2s: in Standard II. all the four rules, with numbers up to 144, and with money to 10s: in Standard III. easy reductions: and in Standard IV. simple exercises in fractions founded on the multiplication table, and on fractions founded on the multiplication table, and on the aliquot parts of 1L, of a yard, and of a pound avoir-dupois. It is often found a help in calculation if the dimensions of the schoolroom, the playground, and the desks, and the weight of a few familiar objects are accurately known and recorded, and occasionally referred to as standards of measurement.
- 14. In reporting on the subjects of grammar, geography, and history, you have been required hitherto simply to state whether the whole grant ought to be awarded or disallowed. You will, in future, report awarded or disallowed. You will, in luture, report whether a grant should be made, and if so, whether the results of the instruction are "fair" or "good." The mode of examining is left to your discretion, and may be usefully varied from year to year. It is often advisable to invite the teacher of the class to put a few questions in order that you may know what plan he has adopted before proceeding to propose questions of your own. In standards above the third the knowledge of the scholars may sometimes be tested by written answers which you will carry home and examine; but you will generally be able to satisfy yourself by means of oral questions addressed separately to a sufficient number of the scholars whether the class has been properly taught. The quality of the answers, as well as the number, will have to be considered, and the knowledge of the subject should be fairly distributed throughout the various standards. But, subject to these considerations, it is a safe general rule that the result may be marked "good" when three-fourths of those examined are found to have been well taught, and "fair" when one-half of them prove to have been so taught. If this latter condition be not fulfilled, no grant should be recommended under Article 109f.
- 15. Both in class and in specific subjects the Code permits a certain liberty of choice to managers, and it is no part of your duty to restrict this liberty. But if your advice is asked, it will be well in giving it to have regard to the special qualifications of the teacher, and to the opportunities and means at hand for scientific or other instruction. Other conditions being equal, any teacher will be likely to teach best the particular subject of which he knows most, and in which he takes the strongest interest.
- 16. When the numbers in the upper division of the standards. school, as defined in Article 109f. iii., do not exceed 30 at the beginning of the school year, the children of that at the beginning of the school year, the children of that division may be treated as one class for instruction in class subjects. When the numbers exceed 30, the upper division should be divided into two groups at least. The grouping of standards is intended to work as follows:—Supposing the 4th and 5th Standards to form one group, and the 6th and 7th another, the former group will be required to take the work of the 4th and 5th Standards in alternate years, that of the 6th and 7th Standards in alternate years. If the four standards—IV.—VII.—are placed in one group, they will take the subjects of each standard in turn. turn.
- 17. The examination in this subject is not, as you will English. observe, limited to technical grammar, although parsing and analysis still form an important part of the requirements. The general object of lessons in English should be to enlarge the learner's vocabulary, and to make him familiar with the meaning, the structure, the grammatical and logical relations, and the right use of words. Elementary exercises of this kind have an important practical bearing on everything else which a ohild learns. The recitation of a few verses of poetry

CLASS SUBJECTS.

has been prescribed in every standard, and it will be the duty of the teacher to submit to you for approval on the day of inspection a list of the pieces chosen for the ensuing year. It is not necessary that the required number of lines should be taken from one poem; they may be made up from two or more, provided that each extract learned by heart has a completeness and value of its own, and is understood in relation of the story or description of which it forms a part. The extracts should be simple enough to be pleasing and intelligible to children, yet in Standard III and upwards sufficiently advanced to furnish material for thought and explana tion, to improve the taste, and to add to the scholar's store of words. In testing the memory lesson, it may suffice to call on a few of the children—not less than one-fourth in each class—to recite each a few lines in succession, and occasionally it may be useful to require the verses to be written down from recollection.

18. From the first, the teaching of English should be supplemented by simple exercises in composition: e.g., when a word is defined, the scholar should be called on to use it in a sentence of his own; when a grammatical principle is explained, he should be asked to frame a sentence, showing how it is to be applied: and examples of the way in which adjectives are formed from nouns, or nouns from verbs, by the addition of syllables, should be supplied or selected by the scholars them-

should be supplied or selected by the scholars themselves. Mere instruction in the terminology of grammar, unless followed up by practical exercises in the use of language, yields very unsatisfactory results.

19. The Code recognises as the means of instruction in geography and elementary science, reading books, oral lessons, and visible illustrations. But it does not prescribe the exact proportions in which these means should be employed for each standard, and for each subject. Those proportions should be determined partly by the special plans and aptitude of the teacher, and partly by other considerations. In Standards I. and II. partly by other considerations. In Standards I. and II. it will not be necessary for you to insist on the use of a reading book, if provision is made for meeting the requirements of the Code by a systematic course of collective lessons, of which the heads are duly entered in the log-book. The best reading books for higher standards are those which are descriptive and expla-natory, are well written, and suitably illustrated, and contain a sufficient amount and variety of interesting matter. When these conditions are fulfilled, and the reading lessons are so supplemented by good oral teaching, as to enable the scholars to pass the prescribed examination well, the requirements of the Code will be satisfied, even though the course of lessons in the reading book does not correspond, in all respects, to the year's work of a particular standard.

20. In teaching geography, good maps, both of the county and of the parish, or immediate neighbourhood in which the school is situated, should be affixed to the walls, and the exact distances of a few near and familiar places should be known. It is useful to mark on the floor of the schoolroom the meridian line, in order that

the points of the compass should be known in relation to the school itself, as well as on a map.

21. The full grant for singing is not now to be claimed unless the scholars are so taught as to be able to "sing by note." You will be furnished in subsequent instructions with some simple testing exercises, by which to determine whether this condition has been properly fulfilled. The regulations under which a grant has hitherto been given for singing will still apply in cases in which the children have been taught by ear only. A list of six or eight pieces should be presented, from which you will select one or more, in order to judge whether the children have been "satisfactorily taught"

NEEDLE-WORK.

BINGING. See Circular 210, 14 February 1883, page 84.

Geography and elemen-tary science.

22. It will be seen that considerable reductions have 22. It will be seen that considerable reductions have been made in the amount of work required in needlework, and that the obligatory parts of Schedule III. now contain no more work than can be fairly mastered by any girls' school in which four hours weekly have been devoted to this subject. If any school fails to earn the grant, it will probably be found that such failure is due to had teaching in the lower standards, or that the subject has not been taught (as all the other subjects are taught, and as needlework should be taught) to chasses as well as to individuals. classes as well as to individuals.

23. No just progress can be made in the general teaching of needlework in a school without effective simultaneous teaching throughout the classes, and it will be the duty of the Inspector specially to inquire into the needlework of infants, and of the lowest standards in other schools.

24. Where any uniform failure in the teaching of these classes occurs, you will report, even when a grant is not claimed for needlework, that the subject is not properly taught; and it may be well to point out to the managers that a few specimens of garments from the best children do not compensate for imperfect teaching in the lower classes.

teaching in the lower classes.

25. You will in all cases, as heretofore, examine the articles which the children have made during the year; and will satisfy yourself of the genuineness of the specimens by requiring some of the scholars to perform a simple exercise on the day of examination, whether a grant is claimed for needlework under Art. 109c. or not. In order to ascertain that the teaching has been in accordance with the schedule, it will be needful to require a sufficient number of the scholars in two or more standards to work specimens of sewing or knitting in your presence. Detailed rules for the conduct of in your presence. Detailed rules for the conduct of this part of the examination will be found in Appendix I. When needlework is selected as a class subject, you will not recommend the higher grant of 2s. unless the results of the teaching are clearly "good." The lower grant of 1s. may be obtained by the same degree of proficers as will be required for the grant of 1s. under Art 100s.

Circular 215, page 15.

SPECIFIC SUBJECTS.

the grant of 1s. under Art. 109s.

26. You will observe that specific subjects cannot be taken up before a scholar has passed the 4th Standard; and that English, geography, including physical geo-graphy, history, and elementary science are recognised as class subjects. If these subjects are simply and thoroughly taught, the scholars will form those habits of exact observation, reasoning and statement, which are needed for the intelligent conduct of life. In ordinary circumstances the scheme of elementary education as now laid down by the Code may be considered complete without the addition of specific subjects. It is not desirable, as a general rule, that specific subjects should be attempted where the staff of the school is small, or the scholars in Standards V.-VII. do not small, or the scholars in Standards V.-VII. do not form a class large enough to justify the withdrawal of the principal teacher from the teaching of the rest of the school: in this latter case they would derive more benefit by being grouped with the 4th Standard for class subjects. The pecuniary loss entailed by the exclusion of a few hoys from the study of specific subjects will be abundantly compensated by the greater success in other subjects, and especially by the higher merit grant reserved for more thorough teaching generally.

27. In large schools, however, and those which are in favourable circumstances, the scholars of Standard V.

in favourable circumstances, the scholars of Standard V. and upwards may be encouraged to attempt one or more specific subjects, which the managers may deem most appropriate to the industrial and other needs of the district. It is not the intention of my Lords to encourage a pretentious or unreal pursuit of higher studies, or to encroach in any way on the province of secondary education. The course suited to an elementary school is practically determined by the age limit of 14 years; and may properly include whatever sub-jects can be effectively taught within that limit. It may be hoped that, year by year, a larger proportion of the children will remain in the elementary schools until the age of 14; and a scholar who has attended regularly and possesses fair ability may reasonably be expected to acquire in that time not only a good know-ledge of reading, writing, and arithmetic, of English, and of geography, but also enough of the rudiments of two higher subjects to furnish a stable foundation for further improvement either by his own exertion, or in

a secondary school.

28. In cases in which it is proposed to teach specific subjects, it will be desirable for you to ascertain that the teacher has given proof of his fitness to teach them by having acquitted himself creditably at a training college or at some other public examination. You will college or at some other public examination. You will often find that these subjects are most thoroughly taught when a special teacher is engaged by a group of schools to give instruction in such subjects once or twice a week, his teaching being supplemented in the intervals by the teachers of the school. You will judge of all schemes of elementary science which may be submitted to you for approval by their applicability to the school stay of the bulk of scholars, remembering that the whole course of study is primarily designed for that the whole course of study is primarily designed for those children who go to labour after they have reached the full time standard.

29. There is no graver or more difficult task imposed upon Her Majesty's Inspectors by the amended Code than that of assessing the merit grant. Your own experience must often have led you to conclude that

MERIT Grant.

the full value of a school's work is not accurately measured by the results of individual examination, as tabulated in a schedule; and that two schools, in which the ratio of "passes" attained is the same, often differ materially in the quality of those passes, and in general efficiency as places of education. It is in order that these differences may be duly recognized in solar that these differences may be duly recognised in calculating the grant that my Lords have caused the award of a substantial part of that sum to be dependent on the estimate you form of the merit of the school as a whole. Article 109b. specifies three particulars: (1) the organisation and disciptine; (2) the intelligence employed in instruction; and (3) the general quality of the work, especially in elementary subjects. Thus the award of the merit grant will be the result of several factors of judgment. The quality as well as the number of the passes will necessarily rank as the most impor-tant of these factors; but inferences derived from them alone may be modified by taking into account the skill and spirit of the teaching, the neatness of the school-room and its appliances, the accuracy and trustworthiness of the registers, the fitness of the classification in regard to age and capacity, the behaviour of the children, especially their honesty under examination, and the interest they evince in their work. The Code also instructs you to make reasonable allowance for "special circumstances." A shifting, scattered, very poor, or ignorant population; any circumstance which makes regular attendance exceptionally difficult; failure of health, or unforeseen changes among the teaching staff, will necessarily and rightly affect your judgment. needful, however, in all such cases, to have regard not only to the existence of special difficulties, but also to the degree of success with which those difficulties have been overcome.

Schools not entitled to merit grant.

30. From bad or unsatisfactory schools it is manifest that the merit grant should be withheld altogether. The cases which you dealt with under Article 32 b. of the former Code, and in which a deduction of one or more tenths was made for "faults of instruction or discipline," or in which you have not recommended the grant for "discipline and organisation," would, of course, fall under this head. Other cases will occur which are not serious enough to justify actual deduction; but in which you observe that there is a preponderance of indifferent passes, preventible disorder, dulness, or irregularity; or that the teacher is satisfied with a low standard of duty. To schools of this class no merit grant should be awarded. But a school of humble aims, which passes only a moderately successful examination, may properly be designated "Fair," if its work is conscientiously done, and is sound as far it goes; and if the school is free from any conspicuous fault.

31. Generally, a school may be expected to receive the mark "Good," when both the number and the

quality of the passes are satisfactory; when the scholars

pass well in such class subjects as are taken up; and when the organisation, discipline, tone, and general

intelligence are such as to deserve commendation.

Fair schools.

Good achools,

Excellent schools.

32. It is the intention of their Lordships that the mark "Excellent" should be reserved for cases of distinguished merit. A thoroughly good school in favourable conditions is characterised by cheerful and yet exact discipline, maintained without harshness and without noisy demonstration of authority. Its premises are cleanly and well-ordered; its time-table provides a proper variety of mental employment and of physical exercise; its organisation is such as to distribute the exercise; its organisation is such as to distribute the teaching power judiciously, and to secure for every scholar—whether he is likely to bring credit to the school by examination or not—a fair ahare of instruction and of attention. The teaching is animated and interesting, and yet thorough and accurate. The reading is fluent, careful, and expressive, and the children are nelped by questioning and explanation to follow the meaning of what they read. Arithmetic is so taught as to enable the scholars not only to obtain so taught as to enable the scholars not only to obtain correct answers to sums, but also to understand the reason of the processes employed. If higher subjects are attempted, the lessons are not confined to memory work and to the learning of technical terms, but are designed to give a clear knowledge of facts, and to train the learner in the practice of thinking and observing. Besides fulfilling these conditions, which are all expressed or implied in the Code, such a school seeks by other means to be of service to the children who attend it. It provides for the upper classes a regular system of home-exercises, and arrangements for correcting them expeditiously and thoroughly. Where circumstances permit, it has also its lending

library, its savings bank, and an orderly collection of objects and apparatus adapted to illustrate the school lessons, and formed in part by the co-operation of the scholars themselves. Above all, its teaching and discipline are such as to exert a right influence on the manners, the conduct, and the character of the children, to awaken in them a love of reading, and such an interest in their own mental improvement as may reasonably be expected to last beyond the period of school life.*

33. It is hardly to be expected that any one school will completely satisfy all these conditions, and it is impossible that in the course of a single visit of inspection your attention should be directed to so many particulars. But it will be well to keep all of them in view in forming your own standard of what the best schools should aim at; and my Lords do not wish the mark "excellent" to be given to any school which falls short of that standard in any important respects, or which is not, in some of them at least, entitled to special praise.

34. The responsibility of recommending the merit

grant will in every case rest upon the Inspector, and should not be delegated to an assistant. My Lords do not require that you should state in fuller detail than you think desirable in your report on a school, your reason for designating it as "fair," "good," or "excellent"; but in all cases in which you recommend that the grant should be withheld, the grounds on which you do so should be briefly stated for the information and oridones of the manuscrape. mation and guidance of the managers.

35. My Lords regret to receive frequent complaints Punishof the excessive use of corporal punishment in schools, and of its occasional infliction by assistants and pupilteachers, and even by managers. The subject is one on which your own observation is necessarily incomplete, since children are not likely to be punished in your presence on the day of inspection. But you will not fail in your intercourse with teachers and managers to impress upon them that the more thoroughly a teacher is qualified for his position, by skill, character, and personal influence, the less necessary it is for him to resort to corporal chastisement at all. When, however, the necessity arises, the punishment should be administered by the head teacher; and an entry of the fact should, in their Lordships' opinion, be made in the

log-book. 36. In view of the fact that the grant made to a school is mainly calculated on the average attendance, accurate registration of admission, progress, and attendance continues to be of essential importance, and will require special care on the part of managers and watchfulness on your own. In Appendix II. you will find a revised edition of the official rules, which have been long in force for the proper keeping of registers, and it will be well to call the special attention of managers and transpers especially in new schools to the details get teachers, especially in new schools, to the details set forth in that Appendix.

rth in that Appenux.

37. It must be clearly understood that irregularity of Irregularity of attendance of the causes of attendance. attendance, unless it is produced by some of the causes which constitute a reasonable excuse for absence, cannot be accepted as an excuse for the want of progress of any scholar. It has now become the interest of all concerned in the pecuniary results of the annual examination to increase the average yearly attendance by diminishing daily irregularities; but it may be hoped that higher motives will prompt all interested in education to press upon those entrusted with the execution of the law the actual legal obligation by which all parents are bound to present their children at the beginning of each meeting of the school. Cases of gross neglect on the part of the authorities, if brought to your notice, should form the subject of a special report to the Department. In your general judgment of the school, you will be careful to make allowances for all such neglect if the managers and teachers cannot

be held responsible for it.

38. The Code requires—

I. That all scholars whose names are on the registers of the school must be present at the inspection, unless there is a reasonable excuse for their absence.

REGISTRA-

Circular 217

^{*} Tour attention may be usefully recalled to the following extract from the Code of 1881:

"The Inspector will bear in mind, in reporting on the organisation and discipline, the results of any visits without notice made in the course of the school year; and will not interfere with any method of organisation adopted in a training college under inspection if it is satisfactorily carried out in the school. To meet the requirements respecting discipline, the managers and teachers will be expected to satisfy the Inspector that all reasonable care is taken, in the ordinary management of the school, to bring up the children in habits of punctuality, of good manners and language, of cleanliness and neatness and also to impress upon the children the importance of cheerful obadience to duty, of consideration and respect for others, and of honour and truthfulness in word and sot."

II. That all such scholars whose names have at the end of the school year been on the register for the last 22 weeks during which the school has been open must be presented to the Inspector for examination.

39. Hitherto, since part of the grant was based upon the individual payment for the successful examination of all scholars who had attended 250 times in the course of the year, managers were interested in getting together all such scholars on the day of inspection. An the grant is now based upon the average attendance of all the scholars, and will be adversely affected by the failure in examination of backward scholars, it will be your duty to see that every child, who is liable to be presented for examination, is present, unless there is a reasonable excuse on the day of examination, and to record the absent scholars on the schedule as if they had been present and had failed. If the number of had been present and had failed. If the number of absentees be large, the absences should be a positive disqualification for the mark "good" or "excellent" in assessing the merit grant. Among reasonable excuses, probably the most general will be found to be infectious disease in the home, storms, unavoidable absence from home, a death in the family, or the scholar's having left the neighbourhood. Beyond these it is not probable that many reasonable excuses will be found, though cases of an exceptional character may arise and can only be decided on the day of inspection. arise, and can only be decided on the day of inspection.

40. Many well-founded complaints have been made of undue pressure on backward scholars by keeping them in after school, by long nome lessons, or by an injudicious use of emulation. The fact that a reasonable allowance may now be made for exceptional cases under Article 109 s. iii., will, it may be hoped, diminish this evil. Irregularity of attendance cannot be considered as a valid reason for withholding a child from examination; and managers of schools should refuse to countenance this plea, and should co-operate with all concerned in promoting greater regularity of attendance. The following excuses may, however, be reasonably accepted for withholding a scholar:—delicate health or prolonged illness; obvious dulness or defective intellect; temporary deprivation, by accident or otherwise, of the use of eye or hand. But in order that all scholars, whom it is proposed to withhold, may not be neglected by a teacher, it will be your duty to look carefully through the list of such scholars, and to form a personal judgment as to the reasonableness of the

41. As a general rule, all scholars who have failed at the previous examination in any standard in two subjects may be presented a second time in that standard. The fact of such failure can be attested in the case of The fact of such failure can be attested in the case of scholars who were in the school at the previous examination by means of last year's schedule, which will be before you. In the case of children coming from other schools there may be difficulty in obtaining evidence of the highest standard previously passed; but, as a general rule, it should be presumed that such children, if above 10 years of age, have passed Standard III., and all exceptions to this rule should be

COOKERY.

Withhold-ing children from exam-

instion.

held to require explanation.

42. In all schools the grant for cookery, \S 109 (g) ix., should be conditional on the provision of special, adoquate, and suitable arrangements for the practical instruction of the girls by a duly qualified teacher, in a room (which may be an ordinary class-room) fitted up with the necessary appliances. In schools, the circumstances of which admit of it, demonstration lessons in cookery should be given at frequent intervals by a

professional person.

43. It is a fact deplored by all connected with the examination of candidates for admission to training colleges, and by all who have to instruct our future teachers in these colleges, that many pupil-teachers, at

the close of their engagement, should possess so scanty a knowledge of arithmetic, geography, grammar, and history. Unless it is supposed that the great bulk of their teachers have neglected their instruction, the school work must obviously have pressed so heavily upon these young persons as to leave very little time for their improvement. It is admitted that boys and girls of 16 or 17 years of age should not spend more than eight hours daily in intellectual labour, and it cannot be thought an unnecessary requirement that out of this weekly maximum of 40 hours (allowing for two of this weekly maximum of 40 hours (allowing for two half-holidays), ten hours should be reserved private studies of the pupil-teachers, over and above the five hours already prescribed for their instruction or examination by the teacher of the school. The new form of Memorandum of Agreement (Schedule VI.) requires no more than 25 hours per week of actual service in teaching. When the work of the school is carried on for more than 25 hours, the time-table should be so arranged as to give the pupil-teacher the remaining time for private study in the school or class-room, under the direction of the head teacher. In this way the necessary work of preparing lessons out of school hours may be somewhat reduced.

44. Article 113 has been designed to encourage more advanced and varied teaching in the evening school, and at the same time to indicate clearly its character as a supplement to the day school rather than as a sub-stitute for it. It may be hoped that ere long no scholar will leave the day school for labour who has not passed

will leave the day school for isbour who has not passed the full-time Standard; but exceptional cases will arise in which a night scholar may not have reached this standard, or, having reached it, may have forgotten much of what he has learned, and may require to go

much of what he has learned, and may require to go back and recapitulate. For such cases, the Code provides that examination may be as low as the 3rd Standard; and there need be no objection, when a scholar has for some time been employed, to allowing him to repeat the examination for the last standard which he has previously passed. In all such cases satisfactory explanation should be furnished by the managers. If, in any instance, it is proposed to put a scholar back two standards, sufficient reasons should be assigned. The managers should take reasonable pains

assigned. The managers should take reasonable pains

assigned. The managers should take reasonable pains to procure evidence at each scholar's admission of the standard in which he has previously been presented, and of the standard for which he is fitted.

45. In framing the Code, my Lords have desired,—while retaining as of prime importance the individual examination in reading, writing, and arithmetic,—to give greater freedom of choice to good teachers in regard to other subjects, to attach increased weight to intelligence and to the quality of instruction and to intelligence and to the quality of instruction, and to bring the mode of computing the grant into closer correspondence with the various conditions which determine the efficiency of a school. The full attain-ment of these objects depends largely on your personal exertions and influence, and on the spirit in which you co-operate with the best efforts of voluntary managers, school boards, and other local bodies interested in promoting education. Their Lordships are aware that some of the new duties which are imposed upon you by the Code of 1882 are delicate and onerous, and will call for the exercise, in a higher degree than ever, of carefulness, insight, and sympathy. But they rely with much confidence on the discretion and ability of Her Majesty's Inspectors, and on their willingness to give effect to any measure designed to improve the character of elementary schools, and to increase the public usefulness of the Education Department.

I have the honour to be, Sir,

Your obedient Servant, F. R. SANDFORD.

II.

INSTRUCTIONS TO INSPECTORS, 1878.

(VICE-PRESIDENT LORD SANDON, NOW LORD HARROWEY.)

COPY "of CIRCULAR LETTER issued on the 16th day of January 1878, by Viscount Sandon, then Vice President of the Committee of Council on Education, to Her Majesty's Inspectors of Schools, containing his Instructions and Views respecting the Inspection and Examination of the Schools, the Maintenance of their Moral Training, the Character and Aim of the Teaching of the Schools, the Position and Character of the Teachers, and the Objects sought to be obtained by the Provisions of the Code, as bearing upon the Changes proposed to be made next Year by the Committee of Council on Education in the Code and REGULATIONS for Public Elementary Schools."

CIRCULAR TO HER MAJESTY'S INSPECTORS-ENGLAND AND WALES.

Education Department, Whitehall,

As it has now become evident that, by the operation of recent legislation, the great majority of the labouring classes will be virtually compelled to send their children to public elementary schools, which are aided, and therefore to a large extent regulated, by the State, a heavy additional responsibility is imposed upon the Government with respect to the character of the schools in which these children will be obliged to spend all their school life.

It becomes, therefore, more than ever the duty of the Education Department to do all in their power to secure both that the most suitable and useful instruction, and such as is mostly desired by their parents, is furnished for the children, and that their moral training is fully provided for during the years which they will be compelled to spend in public elementary schools. To enable the Department to fulfil this duty, the Lords of the Committee of Council on Education must principally rely upon the action and influence of Her Majesty's inspectors in their respective districts; and from their knowledge of the zeal and public spirit of their officers, knowledge of the zeal and public spirit of their officers, they feel that they may rely with confidence upon their cordial co-operation. Considering, however, the great increase in the staff of inspectors since 1870, and the large number of recent appointments,* and looking also to the increased responsibility now cast upon the inspectors by the important changes in the educational system which have been made in the last three years, both by legislation and by the codes, further directions both by legislation and by the codes, further directions appear to be desirable.

In conveying to you the following instructions from their Lordships, I am desired to inform you that, in

arriving at the conclusions which are herein embodied, they have carefully considered the reports of the most experienced inspectors during the last four years, as well as the many representations made to them during that period by managers of schools, and by other persons of knowledge and experience in educational

With regard to your action respecting the recent Education Acts, detailed directions are not needed, as their Lordships have no cause for doubting that you will, as heretofore, do all in your power to promote their successful working, being careful to maintain an entire impartiality between schools under different kinds of management, and to avoid even the appearance of using your influence in favour of either voluntary or board schools, or of taking a part in local differences on these matters.

Releation

There are, however, some general instructions with regard to these Acts to which I am desired to call your

attention.

While their Lordships are most anxious that you should afford to any local authorities that may apply to you the benefit of such advice, on matters covered by

your instructions, as may assist them in bringing into full and satisfactory operation the important powers with which they have been entrusted, it is necessary that you should bear in mind, in the case of school attendance committees appointed by boards of guardians, that they are mainly responsible to the Local Government Board, and are assisted and advised in the discharge of their duties by the inspectors of that Board. You will, therefore, be very careful in your communica-tions with such committees to show that you have no authority to dictate to them, or, unless specially directed to do so by this Department under section 27 or 43 of the Act of 1876, to ask for an account of any of their

proceedings.

I should inform you, at the same time, that during the present year, you will probably be specially directed, under the Act of 1876, to report to their Lordships any parts of your district in which the local authorities are not thoroughly fulfilling the duties imposed upon them by those Acts, in respect of the education, the school attendance, and the employment of the children of their

districts.

If any cases are brought before you, or come to your knowledge, of an infraction of the 7th section of the Act of 1870, i.e., the time table conscience clause, you will not fail, acting in the spirit of the Act of 1876 (section 7), forthwith to communicate with their Lordships on the subject; and you will take special care to point out to school managers and teachers the importance of the strictest adherence, in letter and spirit, to the provisions of that conscience clause, and to remind them, where necessary, of the total forfeiture of grant which their Lordships would at once inflict, should those provisions be persistently evaded or neglected. It should never be forgotten that a child withdrawn from the whole or part of the religious teaching or observances of a school, should in no way be subjected to disparaging treatment on account of his parent having thought fit to avail himself of his statutory right in this matter. But, on the other hand, in your communica-tions respecting the arrangements of the time tables, you will remember that you have no right to interfere in any way with the liberty allowed by statute to managers of providing for religious teaching and observances at the beginning and end of the two daily school meetings. In your allusions to this subject and to the conscience clause, you will be most careful not to lead managers or teachers to suppose that the complete provision which has now been made by the Legislature for protecting the rights of conscience, as an essential part of a system of compulsory attendance, and the limitation of the necessary examination by Her Majesty's Inspectors to secular subjects, imply that the

Majesty manager of the moral character of the schools and teaching.

In connexion with this subject, as affected by the Character of the schools and teachers. Department, I have to direct your attention to their Lordships views respecting the moral character of the

schools, and the character and condition of the teachers.

My Lords are anxious that you should lose no suitable opportunity of impressing upon both managers and teachers the great responsibility which rests upon them, over and above the intellectual teaching, in regard to the moral training, of the children committed to their charge. You will express your special approbation of all schools where, from knowledge which you have gained by repeated visits, you observe that a high moral tone is maintained; you will not fail to enlarge upon the Article (19A)* in the Code respecting discipline as showing the interest taken by Parliament and by their

Conscience clause.

The staff of inspectors has risen from 73 in 1870, to 120 in 1877.

^{* &}quot;The inspector will bear in mind, in reporting on the organisation and discipline, the results of any visits without notice (Article 12) made in the course of the school year; and will not interfere with any method of organisation adopted in a training college under inspection if it is astisfactorily carried out in the school. To meet the requirements respecting discipline, the managers and teachers will be expected to satisfy the inspector that all reasonable care is taken, in the ordinary management of the school, to bring up the children in habits of punctuality, of good manners and language, of cleanliness and neatness, and also tempers upon the children the importance of cheerful obedience to duty, of consideration and respect for others, and of honour and truthfulness in word and act."

Lordships in this all-important subject; and, where it is not satisfactorily attended to, you will not hesitate to recommend a reduction of the grant. You will, in the spirit of that Article, urge the managers to do all in their power to secure that the teachers maintain a high standard of honesty, truth, and honour in their schools, and that they not only inculcate upon the children the general duty of consideration and respect for others, but also the special duty of obedience to, and reference for, their parents.

rersonal oversight of the schools by managers. Their Lordships have observed with great regret the large number of cases of falsification by teachers of the registers of attendance which have been brought to their notice. They have felt it their duty to visit in the severest manner all cases of deliberate fraud, as it is obvious that persons who are guilty of such fraudulent acts, are unfit for the care of children. You will therefore be careful to remind teachers, at proper times, of the very serious nature of such offences. The reduction of the grant which is made in many of these cases will, it is hoped, lead managers to see that it is their interest, as well as their duty, to give close attention to the details of the daily working of the schools under their control. The experience of many years has shown that the best schools have generally been those where the managers exercise a personal supervision over them, and are in constant friendly intercourse with the teachers and the children. My Lords have been sorry to find that many of the largest schools have in the last few years been deficient in this great element of usefulness, and that accordingly a much lower tone has prevailed amongst teachers and children in these cases. My Lords trust that you will lose no opportunity of endeavouring to escure for all the children of your district the advantage of this supervision, by informing the managers of the importance which their Lordships attach to their personal influence over the schools for which they have accepted the responsibility, as a most valuable part of the educational system of the country; and you will do all in your power to support the authority of the managers over their schools. The friendly interest and supervision of the managers is particularly needed in the case of the young teachers of both sexes in large towns, who being often strangers to the place and living alone in lodgings, without friends or relations, should be the object of their special care. You will therefore inquire from time to time, whether the managers take a persona

Pupil toachers.

It is needless to remind you that the condition of the pupil teachers of your district should receive your very careful consideration. My Lords have reason to fear that sufficient care has not been bestowed upon them in many cases, either by managers or teachers. You will do well, therefore, to bespeak the special attention of the managers to this important subject. You will oppose the appointment of sickly precocious children as pupil teachers, and you will insist upon good health as an essential qualification for those who aspire to the teacher's office. You should warn the managers and teachers against allowing teachers of this tender age to be overworked, and should point out to them that under the revised memorandum of agreement, arrangements can be made, with great general advantage to the school, by which the pupil teachers may be allowed a portion of the school hours for their own instruction or preparation of lessons, provided that the time so employed, is devoted exclusively, like their five hours of special instruction, to the subjects prescribed by the Code. You should discourage the habit of sacrificing to the preparation of their lessons the times alloted for meals, and you should specially warn teachers of the serious effect upon the health of the female pupil teachers, girls of 14 to 18 years of age, of being kept standing all day at work in their schools. You should endeavour to secure that the pupil teachers receive a regular course of systematic instruction from their teachers, instead of a mere "cram" preparation for examination, and you should do all you can to maintain in the teachers and managers a sense of responsibility for the formation of the character, as well as the attainments of their pupil teachers.

I pass on to call your attention to the large changes made in the Code during the last two years, to the objects their Lordships had in view by those changes, and to the manner in which they desire you to work

them. You will probably have observed that their Lordships' object throughout has been, over and above the acquisition by every child of the bare ordinary rudiments of education, to promote the development of the general intelligence of the scholars rather than to seek to burden their memories with subjects which, considering the early age at which the majority of children leave school, would not be likely to be of use to them; and also to encourage such training in school, in matters affecting their daily life, as may help to improve and raise the character of their homes. With respect to the ordinary rudiments, you will urge the teachers, as far as they are concerned, not to be satisfied with just enabling the children to pass the standard examinations which set them free from compulsory attendance, but to endeavour to provide that all children before they leave school, shall at least have acquired the power of writing with facility, of using the simple rules of arithmetic without difficulty, and of reading without exertion and with pleasure to themselves. As regards history and geography, you will encourage, as far as you can, such teaching as is likely to awaken the sympathies of the children. Their attention should be specially directed to the interesting stories of history, to the lives of noble characters, and to incidents which tend to create a patriotic feeling of regard for their country and its position in the world; and while they should be made acquainted with the leading historical incidents that have taken place in their own neighbourhood, and with its special geographical features, an interest should be excited in the colonial and foreign possessions of the British Crown.

Though their Lordships always decline to interfere respecting the choice of the books used in the schools, it will be well that you should point out the great value of using, in the reading lessons, interesting books on such subjects as natural history, the wonders of creation, or the like, which do not form part of the ordinary school course; and with regard to the poetry which the children are required in the higher standards to learn by heart, while you will discourage foolish and trifling songs, and pieces above their comprehension, you will call attention to the value of learning by heart generally, as a means of storing the children's memories with noble and elevated sentiments. Though their Lordships have found it necessary to reduce the number of songs to be learned from 12 to 8, they desire to give every encouragement to singing in schools as a most valuable element in the education of children.

You will not fail to inform the managers and teachers of the importance which their Lordships attach to good instruction in needlework, in domestic economy, as described in the new Code,* and in the knowledge of "common things," and to such teaching as is likely to promote habits of thrift. You will encourage any well-considered schemes, such as are being adopted in various parts of the country, for teaching practical cookery to the elder girls; while, on proper occasions, you will call attention to the facilities which now exist for the establishment of school penny savings' banks, and to the great success which has attended their introduction in many schools in the poorest districts.

You will bear in mind, and will urge upon managers and teachers, that though certain subjects only are paid for under the Code, and certain subjects only are obligatory, it is in their power to give instruction to children in any other useful and suitable branches of knowledge for which the parents show a liking, or which the character and habits of the population seem specially to require. It cannot be too strongly impressed upon you, that uniformity in the school course, as far as the non-essential subjects are concerned, is not the object their Lordships have in view in their administration, but that, on the contrary, they consider it advantageous to the country generally that there should be a variety in the teaching of the schools, so as to meet the varying and conditions of life. It is with this view that a great variety of optional subjects, both in elementary science and literature, has recently been added by their Lordships to the Code. From no good school, however, or conscientions teacher, will you ever hear the plea urged that only "paying" subjects can be attended to. The schools which pass best in such subjects are not those which confine themselves solely to the work of the standards, which are necessarily fixed with an eye to

Subjects of instruction.

Code.

 ^{1.} Pood and its preparation. Clothing and materials—2. The
dwelling; warming, cleaning, and ventilation. Washing materials and
their use.—3. Rules for health: the management of a sick room.
Cottage income, expenditure, and savings.

the capacities of ordinary children, or even to the others the capacities of ordinary children, or even to the others enumerated in the Code. Regularity of attendance, which is increasing daily, under the action of recent legislation, will probably give ample time for the more advanced instruction of the better scholars, and of those who remain at school longer than the early age at which compulsion ceases, while the honour certificates of the Act of 1876, which are in fact exhibitions for the best scholars, will, it is to be hoped, judging from the value which already appears to be attached to them, work in the same direction the same direction.

Night schools.

Some changes made in the Code, with a view to encourage night schools, will not have escaped your notice. Experience has shown their usefulness, both in the manufacturing and rural districts, in supplementing the work of day schools. The early age of leaving school, and the large number of young men who have either received no instruction at all, or have forgotten what they have learned, will, at any rate for the present, make these schools of much value. they call for considerable personal sacrifices, on the part both of teachers and scholars, they are likely to be maintained only where a genuine and meritorious zeal for education exists on both sides. Owing, however, to the small numbers of which, in most cases, these schools must necessarily consist, they can hardly be carried on without encouragement and support from this Department. My Lords, therefore, desire you to give every encouragement in your power to local efforts for the establishment of night schools, under circumstances which promise that they will be judiciously conducted, and actively maintained.

I have now to convey to you some directions respecting the examination of schools, and your inspection

generally.

Eramina

The changes in the Code have been so considerable, and the requirements of it have been so largely raised, that my Lords think it most desirable that, in your examinations, the new Code should be worked very gradually and cautiously, so as not to discourage either the teacher or the children, by expecting too much from them at first under a change of system. These from them at first under a change of system. remarks will, of course, be particularly applicable to new schools, and to those where many rough and untaught children have been recently introduced by means of compulsion. My Lords wish it to be understood that they do not approve of the examination being taken on paper under Article 19 C of the Code, except in special cases, respecting which, of course, you must use your own discretion. It has long been the practice of the most experienced inspectors, in consideration of the obligation upon girls to learn needlework, while boys have no corresponding obligatory claim upon their school hours, not to apply to girls, in the examination in arithmetic, exactly the same standard of proficiency as to hove. as to boys. My Lords are of opinion that this practice should be adopted by Her Majesty's Inspectors generally.

Visit without notice.

Their Lordships further direct me to say that they attach great importance to a second visit (without notice) being made, as far as possible, to every school in the year, with a view to the general encouragement of the teachers and the children, and to enable you to exercise a larger influence upon the general conduct of the school than is possible where only one visit for the purpose of examination takes place; and they would strongly impress upon you their desire that you should endeavour to make all your visits, as far as lies in your power, an encouragement and assistance to managers and teachers in their difficult work.

You will bear in mind that anything like dictation to teachers, as if they were in any sense officers of the Department, or responsible to any one save the managers of their schools, should be very carefully avoided. It is no part of an inspector's duty either to find fault with, or to reprove a teacher. If he thinks it either necessary, or a kindly act, to give advice or warning to

a teacher, it should not be done in the hearing of the

scholars or pupil teachers.

But above all, it is incumbent on an inspector to show by his manner in examining, and dealing with the classes and with individual scholars, that the main object of his visit to a school is to elicit what the children know, and not to prove their ignorance. That object is entirely defeated, if by a harsh, impatient, or indistinct manner of questioning the scholars, he frightens or confuses them, or if he puzzles them by fanciful and unreasonable questions.

With regard to your assistant, you will not delegate I the inspection of a school to him, except in a case of absolute necessity, arising from illness or some such cause. When you have been compelled to do so, you will notify the fact to the Department, and will make a point of making a visit yourself to that school in the same year. You will, as far as possible, confine your assistant's action to the individual examination of scholars. You should, however, always take enough of this work yourself to enable you to report, from your personal knowledge, upon the efficiency of every department. The main duty of the assistant is to collect for you sufficient facts, as to the children's reading, writing, &c., on which you can form a judgment as to the merits of the schools under your inspection; and their Lordships cannot accept any reference to the opinion of an inspector's assistant, as part of the official report on a school. For everything of the nature of inspection, the inspector alone is responsible; and the interests of schools depend so materially upon the results of the yearly official visit, that it is necessary to insist that more time should be devoted by the inspector to an examination into the actual work done in every school on his list, than is frequently given to this duty at present. The increase in the staff of many of the districts, and the reduction in the size of others, will remove some of the difficulties which formerly existed in connexion with this part of the inspector's duties.

In the official reports which you are called upon to make to this Department, from time to time, respecting the condition of your district, my Lords will be glad that you should generally notice the subjects to which your attention has been directed by this special Circular.

My Lords are fully aware that that no little tact and judgment are required to fulfil the duties of your office, specially in your relations to the managers of the schools. The standard of duty which they place before you is undoubtedly a high one; but they are of opinion that the object of Parliament, and of successive Administrations, in maintaining the present large staff of officers of the highest standing, has been, not merely to certify the Department respecting the rudimentary instruction given in the schools, but that Her Majesty's Ispectors should still take a leading part, as so many distinguished members of their body have done, in developing and raising the character of our alementary schools so that the character of our elementary schools, so that the country might derive the greatest possible benefit from their institution. Their Lordships have, therefore, felt it their duty, at a period of considerable change in the educational system of the country, to state somewhat fully their views respecting the action and responsibilities of Her Majesty's Inspectors, and also respecting the instruction, training, and management of the schools which are subject to their supervision, so as both to assist and encourage their inspectors, and also to remove doubts which have been expressed by those connected with schools on the various matters which are alluded to in this Circular.

While, from their knowledge of the past and present work of Her Majesty's Inspectors, my Lords rely with confidence upon having their continued zealous assist-ance, they as confidently rely upon the friendly and public spirited, co-operation of the local educational authorities, and of the managers and teachers of schools, in carrying on the great work of national education in the manner and with the results which the large sacrifices of the country give it a right to expect.

I have, &c.

(Signed) F. R. SANDFORD.

То

H.M.'s Inspector of Schools.

^{• 19} C. 1. The sum of 4s. per scholar, according to the average number of children, above seven years of age, in attendance throughout the year (Article 26), if the classes from which the children are examined in Standards II.—VI., or in specific subjects (Article 215), pass a creditable examination in any two of the following subjects, via., grammar, history, elementary geography, and plain needlework.

5. The mode of examination (whether oral or on paper)† is left to the discretion of the inspector.

[†] Examination on paper will, as a rule, be confined to subolars in Standard VI.

III.

SCHOOL BOARD FOR LONDON.

SYLLABUS OF RELIGIOUS INSTRUCTION FOR THE YEAR 1885.

SCHOLARS.

"In the schools provided by the Board the Bible "shall be read, and there shall be given such explanations and such instructions therefrom in the principles of morality and religion as are suited to the
capacities of the children." Extract from Code of
the Board, Art. 91.

STANDARD I.

Learn the Ten Commandments, Exodus xx., verses 1—17 (the substance only will be required); the Lord's Prayer, St. Matthew vi., verses 9—13.

Brief account of the early lives of Samuel and David.
Leading facts in the Life of Christ told in simple

language.

STANDARD II.

Repeat the Ten Commandments and the Lord's Prayer.

Learn: St. Matthew v., 1-12; and St. Matthew xxii., 35—40.

The Life of Abraham.

Simple outline of the Life of Christ.

STANDARD LII.

Memory work, as in Standards I. and II. Learn Psalm xxiii.

The Life of Joseph. Fuller outline of the Life of Christ, with lessons drawn from the following parables:

The Two Debtors.

The Good Samaritan.

The Prodigal Son.
The Merciless Servant.
The Lost Sheep.
The Pharisee and the Publican.

STANDARD IV.

Memory work, as in Standard III.

Learn St. John xiv., verses 15-31.

The Life of Moses.

The Life of Christ [1st part] as gathered from the Gospels of St. Matthew down to chapter xiv., 36, inclusive; St. Mark, to chapter vi., 56; St. Luke, to chapter ix., 17; St. John, to chapter vii., 1: viz., to Third Passover; with lessons from the following parables:— Third parables:—
The Sower.
The Mustard Seed.
The Wheat and the

The Wheat and the Tares. The Pearl of Great Price.

Brief account of Bethlehem, Nazareth, Sea of Galilee, Bethany, and Jerusalem.

STANDARD V.

Memory work, as in Standard IV.
Learn Ephesians vi., verses 1—18.
The lives of Samuel, Saul, and David.
The Life of Christ continued [2nd part], from Third
Passover to end of Gospels.
Acts of the Apostles, first two chapters.

STANDARD VI

Memory work, as in Standard V.

Learn Isaiah liii. and Ephesians iv., verses 25—32.

The lives of Elijah and Daniel.

Recapitulation of the Life of Christ, together with an account of His discourses as given in St. John, chapters iii., vi., 1—40, and x.; Acts of the Apostles, to chapter viii. chapter vili.

· STANDARD VII.

Memory work, as in Standard VI.
Learn I. Corinthians, xiii.
Recapitulation of the lives of Abraham, Moses,
Samuel, Saul, David, and Daniel.
Recapitulation of the Life of Christ, as in Standard VI.
Acts of the Apostles, with especial reference to the
life and missionary journeys of St. Paul.
General Instruction.—The teachers are desired to make
the lessons as practical as possible, and not to give
attention to unnecessary details.

CANDIDATES AND PUPIL TEACHERS.

The course at the pupil teachers' schools should afford a general acquaintance with the Old and New Testaments, with especial reference to those portions which are included in the syllabus of instruction for

This course should include, not merely a general outline of the history and literature of the different periods as contained in the Bible and the circumstances of the time, but also special attention should be given to the teaching contained therein.

CANDIDATES.

Candidates will be examined in the course appointed for Standard VII.

PUPIL TEACHERS.

First Year.

Study of the Old Testament * to the death of Moses. Study of the Gospels down to the Third Passover.*

Second Year.

Study of the Old Testament to the death of Saul.*
Study of the Four Gospels.*

Third Year.

Study of the Old Testament to the division of the kingdom after the death of Solomon, with a general knowledge of the Books of Psalms and Proverbs.* Study of the New Testament to the close of the Acts of the Apostles.*

Fourth Year.

Study of the Old Testament. Study of the New Testament to the close of the Acts of the Apostles, together with some knowledge of the Epistles.

APPENDIX II.

QUESTIONS.

STANDARD IV.

(One question only in each Section to be attempted.)

SECTION I.

1. From what point did Moses view the Promised Land? Why was he not allowed to enter it?
2. Why had the children of Israel to wander forty

years in the wilderness?

SECTION II.

I. "On these two commandments hang all the law " and the prophets." Write out these two commandments.

^{*} It is intended that in each year, after the first, the work of the previous years should be shortly recapitulated and the new work should be taught in fuller detail.

³ R

2. What did Christ say about "the peacemakers," "the merciful," "the pure in heart," "the meek"?

SECTION III.

1. Give an account of the healing of the Centurion's

2. Relate the incident of the healing of the "im" potent man."

SECTION IV.

1. "Behold an Israelite indeed, in whom is no guile?" About whom and on what occasion were these words spoken? Explain the words "no guile."

2. What did our Lord say when asked the question, "It it lawful to heal on the Sabbath days?"

SECTION V.

1. Write out and explain the parable of the mustard seed.

2. Explain the following:

(a) "A sower went forth to sow."
(b) "Goodly pearls."
(c) "The thorns sprung up and choked them."
(d) "Nay; lest while ye gather up the tares, ye
"root up also the wheat with them."

3. Mention any buildings or places in or near Jerusalem connected with the Life of our Lord.

SECTION VI.

How are children taught in the Bible to behave:-

(a) At home?
(b) At school?

(c) With their companions?

STANDARD V.

(Only three questions are to be attempted from each of the first two sections.)

SECTION I.

1. What led to the death of Eli, and what were his chief faults?

2. What qualities of Saul fitted him for the kingship, and what other qualities led to his rejection by God?

3. Give instances of generosity, domestic affection, and piety from the life of David.

4. "There is no restraint to the Lord to save by many or by few." Describe briefly the occasion on which these words were uttered.

5. State, in a few words, who were Abimelech, Ishbosheth, Abner, Hiram, and Absalom.

6. Write out the verses from the 14th chapter of St. John, beginning with "If ye love me," and ending with "I will love him, and will manifest myself to him."

SECTION II.

Relate the parable by which our Lord taught Peter how oft he should forgive his brother.
 Quote texts in which our Lord teaches—

(a) Humility.
(b) The dangers of wealth.
(c) Self-sacrifice.

3. What attempt was made by the Pharisees and Herodians to entrap Jesus by a crafty question, and how did he answer them?

4. Write a short account of how our Lord kept His

last Passover.

5. In what words does our Lord show that all the commandments can be fulfilled by love of God and

6. Show, from the introductions to St. Luke's Gospel and to the Acts of the Apostles that St. Luke probably wrote the latter.

SECTION III.

(All should attempt this question.)

How are children taught in the Bible to behave:-

(a) At home?
(b) At school?

(c) With their companions?

STANDARD VI.

Section I.

(One question only may be answered.)

1. Quote any verses from Isaiah 53 which give a picture of-

(a) The humble life of the Messiah.

(b) The manner of His death. 2. Write the verse beginning, "Be ye kind one to another," and mention any similar words used by Christ Himself.

SECTION II.

(Two questions only may be answered.)

1. "And Ahab said to Elijah, Hast thou found me, "O mine enemy? And he answered, I have found thee because thou hast sold thyself to work evil in the sight of the Lord." Explain these words of Elijah, and relate the incident which gave rise to them.

2. Describe the final parting between Elijah and

Elisha.

3. What is told us of the early life and training of Daniel in Babylon?

4. What points in Daniel's character are most worthy

of imitation?

SECTION III.

(Three questions only may be answered, of which the last must be one.)

1. How did Jesus deal with little children? What warning and advice did He give His disciples on these occasions ?

2. Relate the story of Christ's triumphal entry into

Jerusalem.

3. What does our Lord teach with reference to the way in which we ought to worship God?
4. Relate the story of Christ's sufferings in the gardén

of Gethsemane.
5. "My sheep hear My voice, and I know them, and they follow Me." Explain this passage.
6. Give any incidents from the Acts of the Apostles which show that the Christians rejoiced even under persecution, and what was the result of the persecution to which they were subjected.

How are children taught in the Bible to behave :—

(a) At home ?

(b) At school? (c) With their companions?

STANDARD VII.

SECTION I.

(One question only may be answered.)

1. Write out St. Paul's description of Charity. Give the meaning of the word "Charity" as he uses it.
2. On which clause of the Lord's Prayer did Christ

lay special stress? What parable did He give to teach the same lesson?

SECTION II.

(Two questions only may be answered.)

1. Relate God's promises to Abraham, and show how

they were fulfilled.
2. "And there arose not a prophet since in Israel" like unto Moses, whom the Lord knew face to face." Relate any incidents in the life of Moses which illustrate this verse.

3. What worthy points are to be noticed in the character of King Saul?

4. "David, the son of Jesse, the man who was raised "up on high, the anointed of the God of Jacob, and the sweet Psalmist of Israel." Explain and illustrate this verse.

SECTION III.

(Three questions only may be answered, of which the last must be one.)

Mention some of the chief points of Christ's teaching in His conversation with Nicodemus.
 Explain the following sayings of Christ, and mention the incidents which gave rise to them:—

 (a) "He that is not against us is for us."

(b) "Ye know not what manner of spirit ye are of."

(c) "Let the dead bury their dead."

3. What mistakes did the Pharisees make as to the beervance of the Sabbath, and how did our Lord eprove them by word and deed?

4. How did Jesus, by word and deed, teach the disples to be humble?

5. Why was St. Paul persecuted at Lystra?
6. Write a short account of what happened when
3t. Paul visited Jerusalem for the last time.

7. How are children taught in the Bible to behave :

(a) At home?

(b) At school? (c) With their companions?

OR CANDIDATES AND PRESENT FIRST YEAR PUPIL TEACHERS.

Section I.

(One question only may be answered.)

1. Write out St. Paul's description of Charity. Give he meaning of the word "Charity" as he uses it.

2. On which clause of the Lord's Prayer did Christ ay special stress? What parable did he give to teach he same lesson?

SECTION II.

(Two questions only may be answered.)

1. Relate God's promises to Abraham, and show how

hey were fulfilled.

2. "And there arose not a prophet since in Israel like unto Moses, whom the Lord knew face to face." Lelate any incidents in the life of Moses which illustrate

3. What worthy points are to be noticed in the haracter of King Saul?
4. "David, the son of Jesse, the man who was raised up on high, the anointed of the God of Jacob, and the sweet Psalmist of Israel." Explain and illustrate

SECTION III.

(Three questions only may be answered, of which the last must be one.)

1. Mention some of the chief points of Christ's teachig in His conversation with Nicodemus.

2. Explain the following sayings of Christ, and iention the incidents which gave rise to them:—

(a) "He that is not against us is for us."

(b) "Ye know not what manner of spirit ye "are of."

(c) "Let the dead have their dead"

(c) "Let the dead bury their dead."

3. What mistake did the Pharisees make as to the beervance of the Sabbath, and how did our Lord beervance of the Sabbath, and how did our Lord sprove them by word and deed?

4. How did Jesus, by word and deed, teach the isciples to be humble?

5. Why was St. Paul persecuted at Lystra?

6. Write a short account of what happened when it. Paul visited Jerusalem for the last time.

7. How are children taught in the Bible to behave :-

(a) At home?
(b) At school?
(c) With their companions?

PUPIL TEACHERS OF THE PRESENT SECOND YEAR.

SECTION I.

(Two questions only may be answered from the First Section.)

1. "Abraham believed God, and it was accounted to him for righteousness." Show from the Old Testanent that this was so.

2. Write a short account of the history of Isaac; rawing from it lessons suitable for children.

Show in a few words how Joseph proved himself— A good son,

A good brother,

A good servant; and write down any texts you may remember con-

cerning our duties to parente, brethren, and masters.
4. Give an account of the first Passover.

SECTION II.

(Four questions only may be answered from this Section, of which the last must be one.)

Explain the following phrases:—
 "Enter ye in at the strait gate."
 Why take ye thought for raiment?"
 Ye cannot serve God and mammon."

"Do not sound a trumpet before thee."

"Ye are the salt of the earth."

2. Write the story of the cleansing of the leper by Christ; and draw a comparison between leprosy and

sin.
3. How did Jesus answer those who complained that He made friends with sinners, and was not strict in

His obedience to the law?

4. How did the people of Nazareth receive the teaching of Jesus, and what did He say of their conduct?

5. How did Jesus rebuke Simon the Pharisee? What was the great fault of the sect to which this man belonged?

6. What message did John the Baptist send to Jesus.

and how was it answered?

7. What gave rise to the discourse on the Bread of Life? How is the Bread of Life superior to the manna that fell in the wilderness? What mistake did the Jews make concerning the words of Jesus about this Bread?

8. Give, in your own words, some reasons why we should love God.

PUPIL TEACHERS OF THE PRESENT THIRD YEAR.

SECTION I.

(Two questions only are to be answered from this Section.)

1. Give one or two words in explanation such as you would give to a class) of each of the following:—Priests, High Priest, Levites, Tabernacle, Altar, Ark of the Covenant, Sacrifice, Passover, Day of Atonement, Holy

of Holies.

2. "In those days there was no king in Israel."

What days are here referred to? How were the people governed? What caused them to desire a King?

3. Give an account of one of the judges whom you specially admire, and give your reasons for admiring

4. "To love me was wonderful; passing the love of women." By whom was this said? and show the lament was justified.

SECTION II.

(Four questions only may be answered from this Section, of which the last must be one.)

Who were the Pharisees and Sadducees? Why did they oppose Jesus?

2. Who were the Publicans? Why were they despised? Why did Jesus seek their company? Name any with whom He was intimate.

3. What did Jesus say to the rich young ruler? What was the result, and what warning did it give rise to?

4. "I came not to destroy the law but to fulfil it." Prove the truth of this statement.

5. "He spake this parable unto certain which trusted in themselves that they were righteous and despised tothers." Write down the parable as nearly as you can in the words of the Bible.

6. Give an account of our Lord's appearances after His resurrection.

7. How did Jesus, when he was dying, show-His forgiveness of his enemies? His kindness to a fellow-sufferer? His duty towards his mother?

8. Write short explanations of the following:-

"The wind bloweth where it listeth."

- "The Jews have no dealings with the Samaritans."
- "He should be put out of the Synagogue."
 "In my father's house are many mansions."
- "It is not lawful for us to put any man to death."
- "There was set a vessel full of vinegar."
- 9. Give, in your own words, some reasons why we should love God.

PUPIL TEACHERS OF THE PRESENT FOURTH YEAR AND EX-PUPIL TEACHERS.

SECTION I.

(Three questions only may be answered from this Section.)

1. What practical lessons would you endeavour to impress on your scholars while reading the history of Joseph and his brethren?

2. Explain the true nature of the office of the Prophets of the Old Testament. Illustrate your answer from the First Book of Samuel.

- 3. What are the chief lessons to be learned from the history of Eli?
- 4. Write the life of St. Paul between his conversion and his journey with Barnabas.
- 5. By whom, and on what occasions, were the following words spoken:
 - (a) "Be it far from me; for they that honour me
 "I will honour, and they that despise me
 "shall be lightly esteemed."
 - (b) "Art thou he that troubleth Israel?"
 - (c) "Entreat me not to leave thee, or to return " from following after thee; for where thou " goest I will go; and where thou lodgest
 " I will lodge; thy people shall be my
 " people, and thy God my God."
 - (d) "Lord, behold, he whom thou lovest is sick."

6. Draw a sketch-map to illustrate St. Paul's first missionary journey. State, in their correct order, the chief events of the journey.

SECTION II.

(Three questions only may be answered from this Section.)

- 1. Give the substance of our Lord's replies to the special charges brought against him by the Pharisees.
- 2. In giving a lesson on the parable of "The Good Samaritan," what practical lessons would you deduce suitable for Standard I., and for Standard VI., respectively?
- 3. "And now abideth faith, hope, and charity, these three; but the greatest of these is charity." Explain clearly what is here meant by charity. What is the teaching of Jesus with regard to this same charity?.
- 4. Give a concise account of our Lord's conversation with Nathaniel; or the woman of Samaria; or with Pilate.
 - 5. Give short explanations of the following passages:-
 - (a) "Thus have ye made the commandment "of God of none effect through your " traditions."
 - "Beware of the leaven of the Pharisees which "is hypocrisy."
 - (c) "Every tree is known by his fruit."
 - (d) "Some fell among thorns, and the thorns "sprang up with it and choked it."
- 6. "He is despised and rejected of men, a man of sorrows, and acquainted with grief." Illustrate this passage from the Gospel narrative.

SECTION III.

(One question only may be answered from this Section.)

- 1. Give, in your own words, some reasons why we should love God.
- 2. What was the importance of the Temple, (1) in its influence on the National Life, and (2) in its influence on the Religious Life of the Jews.

IV.

SCHOOL BOARD FOR LIVERPOOL.

SYLLABUS I.

RELIGIOUS INSTRUCTION FOR INFANTS.

- i.—Course for the First Six Months of the School YEAR.
 - 1. For the elder classes:
 - (a.)—The first part of the instruction in "Bible Epochs and Lessons," ending with the death of Samuel. Pictures should be used with these lessons, and the word "epoch" explained.

 (b.)—The Lord's Prayer, with or without one of the

school prayers, and simple texts and hymns should be known by heart.

Hymns* 12, 19, 40, 46, 48, 53, 61, 62, 63, 70, 71, 74, 76, 78, 85, 96, 99, 128, 142, 145, 162, 163, 170, 173, 179.

- For the lowest school section—(See Syllabus III.):— (a.)—Easy conversation lessons and very simple hymns on—

 - (1.) God as the maker of all natural things, the sun, moon, plants, animals, &c.
 (2.) The difference between God's making (creating) and man's making, showing man's need of tools and materials for his market. his work.
 - (3.) God as our Father in heaven, loving, all powerful, and all knowing. —
 (Hymn* 46.)

 (4.) Prayer to so kind and great a Father, a
 - privilege never to be missed.
- (b.)—Repetition of some short prayer, hymn, or text by heart.
- (c.)—Easy conversation lessons about some of the Scripture prints, illustrating incident in the life. of Christ—e.g., His birth and childhood, His constant labour of doing good, His love of little children, &c.
- ii.—Course for the Second Six Months of the School Year.
- 1. For the elder children:
- (a.)—The second part of the "Bible Epochs and Lessons," in addition to very simple lessons on our Lord's parables of the Sower, the Good Samaritan, the Unmerciful Servant, and the Prodigal Son.
- (b.)—The Lord's prayer, with or without one of the school prayers. Some simple hymns and texts should be known by heart, and such explanation given of the meaning as is suitable to the age of the children.
- 2. For the lowest school section :-
- (a.)—Easy conversation lessons, and, if possible, hymns on—
 - (1.) The loving, truthful, and prayerful character that God desires in His children.
 —(Hymn* 76.)

 (2.) The displeasure God has in seeing jeanlouse granted in the control of the control
 - lousy, quarrelling, deceit, and forget-fulness of Him.

 (3.) The book that teaches us about God—

 - the Bible.—(Hymn* 170.)

 (4.) God sending Jesus to teach us the way to heaven.—(Hymn* 70 and 74.)
 - * Huddersfield School Board Hymn Book.

- (b.)—Repetition of some short prayer, hymn, or text by heart.
- (c.)—Easy conversation lessons on the parables of the Good Samaritan, the Prodigal Son, and the Pharises and the Publican; pictures to be used in the description.
- (d.) The life of Joseph should be sketched by simple description of pictures referring to it.

SYLLABUS II.

RELIGIOUS INSTRUCTION FOR JUNIORS' AND SENIORS' SCHOOLS.

THREE YEARS' COURSE FOR SCHOLARS.

NOTE.—In JUNIOBS' SCHOOLS, the portions of the course for the first year and the second year should be studied alternately.

- First Year.—Old Testament.—Book of Genesis and the Book of Exodus, chapters 1. to x11. New Testament.—St. Luke, 1. to x1.
- SECOND YEAR.—Old Testament.—Book of Exodus, XIII. to end; Joshus; Judges; 1 and 2 Samuel; and 1 Kings, I. to XII.

 New Testament.—St. Luke, XII. to end; Acts,

r. to viii.

THERD YEAR. -Old Testament. - 1 and 2 Kings; Daniel; Ezra; Nehemiah, and Esther, &c. New Testament.—Acts, IX. to end.

Texts to be committed to Memory.

- I.—Juniors (Standards I. and II.) are to be able to repeat each year, with intelligence, 30 verses as follows,
- ST YEAR.—Psalm XXXIV. 11-16; Prov. I. 8-10; IV. 14; XV. 1, 3, 9; Matthew v. 3-11; VI. 24; XI. 28; John XV. 1, 2; Rom. VIII. 28; Phil. II. 3; 1 Peter II. 17, 18.
- Second Yrar. Psalm cxxi.; Prov. vi. 6-11; xii. 22-24; xvi. 9; xxvii. 1; Matt. xviii. 19; John v. 39; Eccles. xii. 13; Rom. v. 8; 1 Cor. xiii. 4-8; 1 Thess. iv. 11, 12; 1 John iii. 7, 8.
- THIRD YEAR.—Psalm XXIII.; Prov. III. 5, 6; XVII. 5; Eccles. IX. 10; Matt. vi. 6-8; vii. 21; John III. 16, 17; Rom. vi. 23; Ephes. vi. 1-7; 1 Peter II. 17; James I. 12-15; Rom. XXI. 4.
- II.—Seniors (Standards III. to VI.) are to be able to repeat each year, with intelligence, in addition to the Lord's Prayer and Ten Commandments, 30 verses as follows, vis. :-
- First Yrar.—Psalm I.; Prov. XI. 1; XXII. 1; Exckiel XVIII. 21-27; Luke X. 25-28; John IV. 24; VII. 17; Phil. II. 3; 1 Peter III. 8-13; James III. 16-17.
- SECOND YEAR.—Pealm XXXII.; Prov. XVI. 9; Micah VI. 8; Matthew v. 43-45; VII. 7-14; Phil. IV. 8; 1 Thees. IV. 11-12; 2 Peter I. 5-7.
- THIRD YEAR.—Psalm xv.; Prov. x. 12; xiv. 29; Eccles. ix. 10; Lament. iii. 25-27; Isaiah xiii. 25; Matt. vii. 21; xxvi. 41; John vi. 27; Ephes. vi. 1-7; Colos. iii. 12-13; 1 Thess. v. 14; James i. 12-15; Rev. xxi. 4.

LONDON: Printed by EXRE and SPOTTISWOODE,
Printers to the Queen's most Excallent Majesty.
For Her Majesty's Stationery Office.

INTERMEDIATE EDUCATION (IRELAND) COMMISSION,

51428

T25-34.M9t

FINAL REPORT

of



THE COMMISSIONERS.

Presented to both Bouses ot Parliament by Command of Her Majesty.





DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY ALEXANDER THOM & CO. (LIMITED).

And to be purchased, either directly or through any Bookseller, from Hodges, Figgis, and Co. (Limited), 104, Grafton-street, Dublin or Eyre and Spottiswoode, East Harding-street, Fleet-street, E.C. and 32, Abingdon-street, Westminster, S.W.; or John Menzies and Co., 12, Hanover-street, Edinburgh, and 90, West Nile-street, Glasgow.

T25.34.M9t

WARRANT APPOINTING THE COMMISSION.

CHIEF SECRETARY'S OFFICE,
DUBLIN CASTLE.

BY THE LORD LIEUTENANT-GENERAL AND GENERAL GOVERNOR OF IRELAND.

CADOGAN.

WHEREAS it appears to Us expedient to cause an Inquiry to be made into the subject of the system of Intermediate Education under the Intermediate Education (Ireland) Act, 1878:

Now WE, GEORGE HENRY, EARL CADOGAN, Lord Lieutenant-General and General Governor of Ireland, do hereby nominate and appoint the Members of the Intermediate Education Board, that is to say:—

THE RIGHT HONORABLE CHRISTOPHER PALLES, LL.D., Lord Chief Baron of the Exchequer in Ireland (Chairman),

THE RIGHT HONORABLE MR. JUSTICE MADDEN, LL.D. (Vice-Chairman),

THE REVEREND GEORGE SALMON, D.D., D.C.L., Provost of Trinity College,

THE RIGHT HONORABLE O'CONOR DON, H.M.L., LL.D.,

THE REVEREND W. TODD MARTIN, D.D.,

DAVID G. BARKLEY, Esq., LL.D., and HIS GRACE THE MOST REVEREND WILLIAM J. WALSH, D.D., Archbishop of Dublin,

to be Our Commissioners for the purpose aforesaid, that is to say to inquire into and report upon the system of Intermediate Education in Ireland, as established by the Intermediate Education (Ireland) Act, 1878, and into its practical working. Also as to whether any reforms or alterations of the present system are desirable, and, if so, whether further legislation is necessary for carrying them into effect.

And for the better effecting the purposes of this Our Commission We do by these presents authorize and empower you the aforesaid Commissioners, or any three or more of you to be named by you, to call before you or any three or more of you such persons as you may think fit to examine, and by whom you may be the better informed in the matter hereby submitted for your consideration and everything connected therewith, and generally to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And also to call for and examine such books, documents, papers, writings, or records, as you or any three or more of you as aforesaid shall think useful for the purposes of the inquiry.

And We also by these presents authorize and empower you, or any three or more of you as aforesaid to visit and personally inspect such places as you or any three or more of you may deem expedient for the purposes aforesaid, and Our pleasure is that you or any three or more of you as aforesaid do from time to time and with all convenient speed report to Us what you shall find concerning the premises.

And We further by these presents ordain that this Our Commission shall continue in full force and virtue, and that you Our Commissioners do from time to time proceed in the execution thereof although the same be not continued from time to time by adjournment.

Given at Her Majesty's Castle of Dublin, this 30th day of May, 1898.

By His Excellency's Command,

FINAL REPORT.

TABLE OF CONTENTS.

Intr	oduction.	•					-			Page 7
I.	Procedure,	•			•		•	•	•	9
II.	Examination and	Inspection	n,	•	•	•			•	12
III.	The Public Gener	ral Exam	ination,	. •	•	•	•	•	•	13
IV.	The School Grant,	•	•	•	•				•	14
v. :	Distinct Courses,	•	•	•	•	•	•	•	•	16
VI.	Education of Girl	s,	•		•					18
VII.	Grades,	•	•	•	•	•	•			19
VIII.	The Intermediate	Sahool R	oll,		•		•		•	19
IX.	The Honour Exan	nination.	Exhib	itions and	l Prizes,	•	•	•	•	20
X. (Over-Pressure,	•		•		•	•	•	•	21
XI.	Special Aid to Cer	tain Scho	ools,	•	•	•	•	•	•	21
XII.	reaching in Science	e and Ar	·t,	•	•	•	•	•	•	22
. XIII. 1	Further Legislation	n,	•	•	•	•		•		22
XIV. I	Reference to Evide	nce on o	ther poi	nts,		•	•	•		22
XV. G	eneral Summary.									23

INTERMEDIATE EDUCATION (IRELAND) COMMISSION.

FINAL REPORT.

TO HIS EXCELLENCY GEORGE HENRY, EARL CADOGAN, K.G.,

&c.,

LORD LIEUTENANT-GENERAL AND GENERAL GOVERNOR OF IRELAND.

MAY IT PLEASE YOUR EXCELLENCY,

We, the Commissioners appointed "to inquire into and report upon the system of Intermediate Education in Ireland, as established by the Intermediate Education (Ireland) Act, 1878, and into its practical working; also as to whether any reforms or alterations of the present system are desirable, and, if so, whether further legislation is necessary for carrying them into effect," beg to submit to your Excellency our Second and Final Report on the subject of our inquiry.

Introduction.

In submitting our recommendations to your Excellency, and reporting the evidence upon which they are founded, we desire to advert to the circumstances which led to the inquiry in which we have been engaged, in order to make clear the scope and

character of our Report.

The Board of Intermediate Education in Ireland was established by a statute passed Intermein the year 1878, which enacted that "it shall be the duty of the Board to promote district intermediate secular education in Ireland in the manner provided by this Act." For the Education purpose of carrying this Act into effect, the sum of one million pounds, portion of the Irish (Ireland) Act. 1878. Church Surplus, was placed at the disposal of the Board, which was directed to apply the annual income for the purposes of the Act, and to invest any surplus that might be in hands from year to year in the purchase of Government securities. The purposes of this Act are twofold, and are thus defined:—'

(1.) "Providing for the payment of prizes and exhibitions, and the giving of certificates

to students," and (2.) "Providing for the payment, to managers of schools complying with the prescribed conditions, of fees dependent on the results of public examinations of students."

The income of the Board from this source was originally £32,500, but in consequence

of the reduction of the rate of interest it has now fallen to £27,500.

In 1890, a further endowment was provided by the Local Taxation (Customs and Excise) Act of that year. This Act provided that the Irish share of the Customs and Excise duties paid in any year to the Local Taxation (Ireland) Account, should be and Excise) applied (a) as to the sum of seventy-eight thousand pounds, for the purpose of primary Act, 1890. education, and (b) as to the residue, in the promotion of Intermediate education. The Board is directed by this statute to apply the moneys so paid to it for both or either of the purposes following, but for no other purposes, namely :-

"(1) For the payment to managers of schools, complying with the conditions pre-

scribed under the said Act [of 1878], of fees dependent on the results of public examin-

ations of students; and "(2) For the payment of prizes and exhibitions, and the giving of certificates to

students; "according to a scheme to be settled by the said Board, with the approval of the

Lord Lieutenant and the Treasury.'

The amount at the disposal of the Board under the Act of 1890 varies from year to year. For the year 1898 it was £54,174 19s. 8d.; and the average for the last five years was £47,445 18s. 11d.

The total income of the Board for 1898 was £86,190 Os. 3d.; and the average total income for the last five years, £82,616 18s. 5d.

Thus it appears that the Board has no power to promote Intermediate education in Ireland, save in the manner laid down by the legislature, by administering the particular system prescribed by it. The Board has not the powers possessed by other educational Boards and departments, of administering public funds in accordance with the provision of minutes, subject to the control of the legislature.

Rules.

The statutory system by which the Board is controlled under the Act of 1878 "Scheduled was still further developed in the Schedule to that Act. The Schedule contained certain rules which the Board was directed to carry into effect, and by which its proceedings were to be, in the first instance, governed. New rules might be made by the Board, which were to be of no effect if disapproved by either House of Parliament. It is obvious that rules made under this power are valid only so far as they are in accordance with the general principles laid down by the Act, and that these principles remain binding upon the Board until modified by the legislature. It is also to be observed that the Board was bound to accept the general principles upon which the Scheduled Rules were based, as expressing the view of the legislature, and embodying the policy sanctioned by it in 1878, and then imposed by it upon Accordingly, while the Board has from time to time laid before Parliament rules modifying the Scheduled Rules in matters of detail, it has not hitherto felt itself at liberty to suggest to the legislature a departure from the general principles of the system which it was appointed to administer.

The Scheduled Rules prescribe:-

(a.) That the payments to be made to managers of schools as the result of the public examination of students shall be made in respect of each individual student who passes,

the payments varying in amount according to a defined scale.

(b.) That prizes and exhibitions shall be awarded to the students highest in order of merit in the general examination list for the whole country in each year, without reference to the order of merit in the examination list for any particular place of examination.

Features of the existing system.

Thus the system which the Board was called into existence to administer may be shortly described as one of payments of results fees to managers calculated on the passes of individual students, and of rewards to students based on a general competitive examination held annually for the whole of Ireland. This examination is held at a great number of centres throughout Ireland, and must, for practical reasons, be conducted by means of written papers only.

Results of the legislation.

The principle of payment by results had, at the time, the approval of high educational authorities, and was that by which elementary education was then mainly regulated throughout the United Kingdom. Its introduction into the system of secondary education in Ireland undoubtedly applied a much-needed stimulus. We note with satisfaction the testimony borne, even by those who advocate radical changes in the system, to the beneficial results which followed from the legislation of 1878. Not only did this legislation supply an endowment which was badly needed, but it raised the general standard of education, introduced a better programme into the schools of a lower class, stimulated both masters and pupils to increased exertion, and afforded a direct inducement to teachers to devote attention to the instruction of the ordinary pass students, instead of concentrating their efforts upon the more promising pupils.

It was not to be expected that a system which was welcomed as satisfactory twenty During the years years ago should continue to be so regarded throughout all time. that have passed since 1878 the subject of secondary education has occupied a much larger share of public attention at home and abroad than it had previously engaged.

Recent educational movements.

In Germany, for example, much has been done to improve the methods of secondary education by developing the system of Realschulen, and extending it so as to meet modern needs. In France, too, considerable attention has been paid to educational problems. A Commission on secondary education has been sitting, and widespread discussion has taken place in that country on the subject of this department of education. In the United States of America there has been similar activity, and the methods in use in secondary schools have recently been the subject of special inquiries. Within the United Kingdom there have been similar movements of importance In 1894 a Royal Commission was appointed to consider "the best methods of establishing a well-organised system of Secondary Education in England." The Report of this Commission, which was presented in 1895, deals exhaustively with the entire subject. We have derived much assistance from this Report, and from the great body of evidence collected by the Commission. Secondary education in Wales formed the subject of a Departmental Committee of inquiry in 1880, and an Act framed on the lines of the recommendations of this Committee

REPORT,

was passed in 1889, under which secondary education has been organised in Wales and Monmouthshire. In Scotland, also, important steps have been taken. In 1886 a system of higher inspection, extending over all higher class schools in Scotland, was established under the Scotch Education Department; and in connection with this a system of

"leaving-certificate" examinations was instituted.

The members of the Irish Intermediate Education Board had thus brought under their notice various ideas and suggestions which were not in the contemplation of the framers of the Act of 1878. Their experience of the practical working of the system made them aware of defects which they would gladly see removed. The Act of 1890 increased the resources of the Board and added to its responsibility, but did not enlarge its powers, while the system was subjected to a severer test, with the result that its evils were intensified and its defects and shortcomings were brought prominently into notice.

The Board, as the result of its experience of the working of the Act, especially in Appointrecent years, came to the conclusion that the time had arrived at which the system ment of the established in 1878 should be subjected to a thorough and public examination, not only Commisas to its practical working, but also as to the principles upon which it was based. The sion at the Board had no power to apply any portion of the funds under its control in the conduct the Board. of such an inquiry, which, to be of any value, must necessarily be of an exhaustive character. The Board, therefore, in the month of January, 1898, by a unanimous resolution, represented to your Excellency that there were many grave defects in the system, with the more serious of which it was powerless to deal under the existing statutes, and requested your Excellency to obtain for it the necessary powers and funds, by constituting the members of the Board, with such other persons, if any, as your Excellency might think fit, a Commission to inquire into the system and into its practical working. Your Excellency was pleased to comply with this request by issuing to the Members of the Board the Commission under which we present this Report.

In the first part of our Report we state the procedure which we adopted for the Arrangepurpose of obtaining information, and the general nature of the evidence which we ment of have obtained. In the second we deal with the important question of the best practical Report. mode of testing the efficiency of schools, for the purpose of distributing the school grant, and we consider the positions which examination and inspection should hold in the Intermediate system. In the third we explain the character of the public general examination as we consider it ought to be conducted. In the fourth we suggest an improved mode of distributing the school grant without abandoning the basis of The fifth deals with the division of the Intermediate such an examination. programme into several distinct courses. The sixth is conversant with the education of girls; the seventh with the several grades into which Intermediate students are divided, and the eighth with the mode of ascertaining the "Intermediate School Roll" upon which the school grant should be paid. In the ninth we deal with the honour examination and with the distribution of exhibitions and prizes. In the tenth the charge of over-pressure brought against the Intermediate system is considered. The eleventh contains suggestions as to the granting of special aid to certain schools. the twelfth certain suggestions are contained as to the teaching of Science and Art. In the thirteenth the necessity for additional legislation is dealt with. teenth contains a reference to various matters upon which evidence has been given, but which we have not made the subject of specific recommendations in our Report, and the fifteenth contains a general summary of our recommendations.

I.—PROCEDURE.

It may be convenient here to state briefly the procedure which we adopted for the Sources of

purpose of obtaining information.

The first step taken by us, as stated in our former Report to your Excellency, was tion. the issue of a circular with a schedule of queries. It seemed to us that the best way of ascertaining the views and criticisms of those conversant with the system of Irish Intermediate education was to give to persons engaged in the working of the system, or interested in it, an opportunity of stating in writing their views as to the practical working of the system, and their suggestions as to reforms and alterations. A circular and schedule of queries were accordingly prepared, inviting observations upon all the provisions of the Act of Parliament by which the system was founded, and upon the Rules of the Intermediate Education Board and its Programme of Examinations. In addition, a place was provided in the schedule for suggestions not falling under any of those heads.

Written evidence.

1. The circulars and schedules were sent to 958 persons, including the following classes:—(1) the managers of all the schools who in 1897 sent in school rolls to the offices of the Intermediate Education Board; (2) the examiners under the Board; (3) the Archbishops and Bishops of Sees in Ireland and the Moderator of the General Assembly; (4) the members of Parliament for Irish constituencies and the heads of municipal bodies. They were also sent to several of the Fellows of Trinity College, Dublin; of the Professors and Members of the Council of the University of Dublin; of the Senators and Fellows of the Royal University of Ireland; of the Presidents, Vice-Presidents, and the Professors of all the most important colleges in Ireland; to members of certain educational boards and commissions; to several teachers and associations of teachers, and to other persons connected with, or interested in, education

We further gave public notice of our desire to receive and consider the views and suggestions of any persons having experience of Intermediate education or taking an . interest in it, who wished to give us information. Seventy-one persons availed them-selves of this invitation and received schedules. Some few schedules were sent out at a later period, which brought the total number of schedules issued to 1,031.

In the circular accompanying the schedule we requested that the replies to the queries should be sent in to us not later than August 31, 1898. At the request of several heads of important Intermediate schools, the time for sending in the replies was

extended to October 31, 1898. Before that date we received 301 schedules of answers. These answers, together with the circulars, schedule of queries, and other documents relating thereto, have already been presented to your Excellency in the Appendix to our former Report. Twenty-five schedules of answers did not reach us in sufficient time to be included in that volume. They are, however, printed in the

Appendix to this Report.

The 326 schedules of answers received by us contain the opinions of upwards of 560 persons,—many schedules bearing signatures of more than one person,—of whom 350 were persons actually engaged in the work of Intermediate Education, including 160 head masters, head mistresses, or managers of Intermediate schools. In addition to these we were favoured with the views and suggestions of twelve Fellows and Professors of Trinity College, Dublin, or Members of the Council of the University of Dublin, and of fourteen Fellows of the Royal University of Ireland. The answers also include those of a large number of examiners under the Board and of

many Professors of the more important colleges in Ireland.

Having thus obtained a large and representative body of evidence, we opened our public sittings for the examination of witnesses in January last. In order to secure representative witnesses we addressed a communication to the managers of the leading Intermediate schools, stating that we should be glad to have an opportunity of receiving the evidence of witnesses selected by them, in the event of their being desirous of having their views put forward viva voce as well as through the written statements which they had already sent to us in answer to our queries. A similar communication was sent to the associations of managers and head masters of Intermediate schools, and to several organizations of teachers actually engaged in the work of Intermediate education. Many of the schools and bodies so addressed sent forward witnesses to represent their views before us. We also invited several other persons to give oral evidence who, from their special knowledge or from their experience, were particularly qualified to give us valuable information.

We devoted twenty-five sittings to the reception of oral evidence, and we examined in all sixty-four witnesses. Of these, twenty-six were managers, head masters, or other representatives of Intermediate schools. Nine others were teachers or representatives of teachers' organizations, and four were Presidents of colleges. We also examined representatives of the following bodies:—The Royal Dublin Society, the Dublin Chamber of Commerce, the Royal Colleges of Surgeons and Physicians, and the Gaelic League. Among the remaining witnesses are included several Fellows and Professors of Trinity College, Dublin, some Senators and Fellows of the Royal University of Ireland, and other important witnesses. The evidence of all these witnesses is contained in Part I. of

the Appendix to this Report.

In addition to the written answers to queries and to the oral evidence referred to, we have had before us a considerable body of documentary evidence in the shape of English and memoranda, letters, and returns. At an early period in the progress of our inquiry we considered it advisable to procure assistance from those who were conversant with the educational systems in operation in England and Scotland. To this end we applied to the Education Department of England and Wales and to the Scotch Education Depart-

Oral evidence.

Scotch expert opinion. REPORT.

ment, and we forwarded to them a statement of questions with a request that we might be favoured with the opinion of such of their officials as they might deem most competent to advise us on the matters referred to in the questions. Through the courtesy of these departments we were enabled to have the assistance of some of their most experienced officials, namely—Mr. M. E. Sadler, Director of Special Inquiries and Reports to the Committee of Council on Education; Mr. W. Scott Coward, one of Her Majesty's Inspectors of Training Colleges in England; and Sir Henry Craik, Secretary to the Scotch Education Department. We also asked the assistance of the Science and Art Department, of the Schools Examination Delegacy of the University of Oxford, of the Schools Examination Syndicate of the University of Cambridge, and of the College of Preceptors, London. Each of these bodies was kind enough to forward We invited also the opinion of Sir Joshua Fitch, formerly one of Her Majesty's Inspectors of Training Colleges in England, and we have been favoured with his opinion on many of the questions submitted. The statement of questions submitted for the opinion of English and Scotch educational experts, together with the replies received, will be found in Part II. of the Appendix to this Report.

Other documentary evidence was submitted to us from time to time. Many witnesses put in documents and memoranda in connection with their evidence, and we also received from persons who were not summoned as witnesses many written communications, offering suggestions for our consideration. Finally, we caused to be prepared various returns bearing on certain matters connected with our inquiry. All these documents have received our careful consideration; and the more important of

them have been printed, and are contained in the Appendix.

We were desirous to obtain, if possible, an expression of opinion from another class Invitation of witnesses - parents of students, and persons who had themselves been educated to other under the Intermediate system. It was not, of course, possible for the Commission to witnesses. make a selection of persons belonging to these classes who would be willing to come forward, and whose evidence would be of value. The only means of calling their attention to the inquiry was that already mentioned; that is to say, the publication of advertisements in numerous newspapers, as well provincial as metropolitan, giving notice of our desire to receive and consider the views and suggestions of any persons having experience in Intermediate education, or taking an interest in it, who desired to give information to us. Only twenty-one persons availed themselves of this invitation; and of these scarcely any expressed their views as representatives of parents or of former students under the system. It would not be legitimate to conclude from this that the classes of the public to which we have referred are satisfied with the working of the present system. But it may be fairly inferred that they are content to leave the task of its reformation and development to the Commission, aided by the evidence of those more immediately connected with educational work.

Our Report is based on a careful consideration of the evidence, written and oral, with Evidence, which we have been furnished. We have not found it possible to adopt all the suggestions how dealt offered to us by those whose authority in educational matters we fully recognise. with. For opinions differed widely (as was to be expected) with regard to many of the subjects of our inquiry. But we venture to hope that, by a process of selection and combination, we have been able to construct a system which, if carried into effect, will preserve those features of the present system by which the confidence of the public has been gained, and at the same time render the work of the Board more effective in the promotion of Intermediate education in Ireland.

To have incorporated in our Report references to the mass of evidence laid before us would have had the result of overloading it with matters of detail. We have considered it more convenient to afford to those interested in the subject the means of ascertaining the views of the several witnesses, by the preparation of digests of their evidence, and by the insertion, in the Appendix to this Report, of copious Indexes, by reference to which the views of the several witnesses upon each of the subjects under

consideration may be readily ascertained.

Although our Report deals mainly with reforms and alterations in matters of principle, the evidence printed in our Appendixes is conversant with a variety of details which we have not made the subject of special recommendations. The inquiry in which we have been engaged afforded us a valuable opportunity of ascertaining the views of experts on a variety of subjects which had for many years engaged the attention of the Board. The information and advice thus obtained will be of great advantage to the Board in its future administration of the system. But as the matters to which they relate can be dealt with by rules of the Board, and do not affect any of the principles laid down in the Act or in the Scheduled Rules of 1878, they are not made the subject of specific recommendations in this Report. A STATE OF THE STATE OF

II.--Examination and Inspection

The test of the efficiency of schools.

By far the most important of the inquiries which engaged our attention was the consideration of the best practical test of the relative efficiency of schools, for the purpose of determining the proportions in which they should participate in the funds at the disposal of the Board.

It seemed to be generally accepted that while a portion of these moneys should be employed in the direct encouragement of students by the institution of some system of exhibitions and prizes, the larger portion should be applied in promoting the efficiency of the schools, and should be distributed among the managers, in proportion to the educational work done. We propose to deal, in the first instance, with the latter

branch of the subject.

Suggestions by witnesses. It has been suggested by some witnesses that the test of comparative efficiency established by the Act—a public examination of students by an authority external to the schools—should be abandoned, and that the proportions payable to the managers of the various schools should be determined only by the result of periodical inspection, conducted by officers of the Board, of the work done at the several schools. It was suggested by others that a portion of the funds at the disposal of the Board should be distributed as the direct result of a public general examination, and another portion as the direct result of inspection. A third suggestion was that the shares of the schools should be determined in the first instance by the result of the examination, but that the rate of payment might be increased or diminished in accordance with the result of inspection. Others, again, were opposed to inspection being taken into account at all, except as a corrective of the defects incidental to a system of written examination.

Inspection,

These suggestions led to a consideration of the place which inspection should occupy in our Intermediate system, and to a comparison between inspection and

examination as the basis of the distribution of the school grant.

Although the Act of 1878 recognises inspection of schools as being within the province of the Board, inspection formed no part of the system embodied in the Scheduled Rules. Its importance, at least in secondary education, was not at that time so fully recognised as it has since come to be. The greater value now attached to it is partly due to its merits, and partly (as pointed out by Sir Joshua Fitch in a memorandum furnished to the Royal Commission on Secondary Education, England) to a reaction against a particular method of payment by individual results, which, however, is not a necessary part of a system of general examination. "It is not surprising," he says, "that teachers who had learned to associate the practice of individual examination with a wrong method of computing the grant were led to view individual examination itself as a grievance, and to prefer the method of class and sample examination and general inspection."

Viva voce examination. One of the undoubted advantages of inspection is that it renders it possible to apply viva voce examination in testing school-work. We have already pointed out that a public general examination held for the whole of Ireland in several hundred centres must, for practical reasons, be conducted by written papers only. But there are certain branches, the efficient teaching of which cannot be adequately tested in that way. Amongst these are the Natural and Experimental Sciences and Modern Languages. In these subjects written papers without the addition of viva voce or of practical examination are not an adequate test. Viva voce examination is also of importance in testing the proper teaching of English and proficiency in Shorthand. On this point there was but little difference of opinion among the witnesses whom we have examined. Inspection might also be usefully employed for the purpose of satisfying the Board as to the sufficiency of the teaching staff, the sanitary condition of the school, and the reasonableness of the arrangements as to school hours.

While we recognise the importance of inspection, and consider that it should form an element in a system of Intermediate education, we do not recommend that the report of an inspector should be substituted for a public examination of students as the basis of the distribution of the school grant. It has to be borne in mind that what is required is "a standard by means of which the work of one school can be measured with that of others," rather than what has been described as an "audit of the efficiency of schools." What has to be determined, is, not the claim of a school to participate in a public grant limited in amount only by the willingness of Parliament to vote money for the advancement of secondary education, but the shares in which a definite endowment ought to be distributed among the secondary schools in Ireland, in proportion to the educational work done by each. Whatever be the test

į

Royal Commission on Secondary Education (1895), Vol. I., p. 244.

Royal Commission on Secondary Education (1895), Vol. V., p. 433. (See also Memorandum by Sir Joshua Fitch, Appendix, Part II. p. 300).

REPORT. 13

adopted—examination or inspection—the result of its application must be the differentiating of school from school, with the inevitable consequence that what is awarded to one is withheld from others. It necessarily follows that the character of the test, and its practical application, will be subjected to the minutest criticism by those whose pecuniary interests are affected. It is, therefore, of the utmost importance that the system adopted should be not only satisfactory in itself, but

should also command the confidence of the public.

It has been strongly pressed upon us that these conditions are satisfied by the exami- Advantages nation test at present in operation. There can be no doubt that in one important view of public. the operation of that test is satisfactory. All witnesses agree in attributing to the general exsystem of public general examination the advantage of freedom from suspicion, and amination. indeed from all possibility, of favouritism. The personality of the student and the identity of the school at which he has been educated are alike unknown to the examiner. The test to which the schools are subjected is, as much as possible, of a uniform character. The individuality of the person by whom the test is practically applied cannot be altogether excluded under any system, but it comes less prominently into play under a system of examination than under one of inspection, and its operation could be to a great extent excluded if the examination papers were revised and systematically graduated by an examining board, as has been suggested by several witnesses.

The advantages of the method of simultaneous written examinations where schools have to be differentiated in point of efficiency, to the satisfaction of the public, are fully recognised in the Report of the Royal Commission on Secondary Education in England:—"Nor, indeed, is it likely that so convenient and economical a system, which has special advantages of its own, will fall into disuse. For it is a real merit of the system that, within certain limits, it secures 'an independent test and attestation of efficiency' applicable at the same time to a large number of different schools, and therefore available for purposes of comparison." The Report proceeds to quote the following passage from a memorandum submitted by the Cambridge Syndicate of Local Lectures :- "The wide competition thus introduced, and the publicity and the identity of the standard serve to determine the position of each school relatively to others. Deficiencies, moreover, are brought to light which may escape notice when the schools are considered singly, and an additional stimulus is applied."2

On the other hand, objections from an educational point of view to the system of exami-Objections. nation have been pointed out by witnesses examined before us, and are stated in the Report from which we have quoted. It is urged that this system has a tendency to hamper a good teacher in his choice of educational methods and instruments, to lead teachers to concentrate their attention on the pupils sent in for examination, to the comparative neglect of others, and to interrupt the regular school work by preparation

for the periodical examinations.3

In considering the weight of these objections, and of others which have been urged against a system of examination, it must be borne in mind that no method could possibly be devised which would be absolutely free from objection, and that what is to be sought for is not an absolutely perfect system, but the best practical system, having regard to all the circumstances with which the Intermediate Education Board has to deal. Furthermore, we are satisfied that, while objections of the class to which we have referred can be urged with considerable force against the method of examination in use under the Rules of 1878, it is possible so to alter the character of the public general examination as greatly to diminish their weight. A general pass examination can, we believe, be so conducted as to test true education, and not to interfere with the methods adopted in well-taught schools. If it should have the effect of interfering with the methods of inferior schools, this is far from being a disadvantage. We further believe that the mode of assessing the school grant on the examination of individual students can be altered, with the effect of bringing the school as a whole more prominently into view as the unit upon which the calculation is based, rather than the passing of each individual student.

III .- THE PUBLIC GENERAL EXAMINATION.

The examinations prescribed by the Scheduled Rules are held between the first day of June and the first day of August in each year, as directed by the Rules, at a large number of convenient centres throughout Ireland.

* Ibid., pp. 241-3.

Royal Commission on Secondary Education (1895), Vol. I., p. 242.

Ibid., p. 242.

The present system unsatisfactory.

These annual examinations perform the double task of (a) differentiating between the students, for the purpose of the distribution of exhibitions and prizes, and (b) determining the amount of the results fees payable to the several schools. The marks of the students examined at the various centres throughout the whole of Ireland are compared, and exhibitions and prizes are awarded to the best answerers. purpose the examination may be described as a competitive honour examination. It is expressly directed by the Scheduled Rules that "such prizes and exhibitions shall be awarded to the students highest in order of merit in the general examination list for the whole country in each year, without reference to the order of merit in the examination list for any particular place of examination." Regarded as the foundation of the distribution of the school grant, the examination may be described as a pass examination.

Like most things contrived a double debt to pay, the general examination, as hitherto held, has discharged neither obligation satisfactorily. The tendency of a The tendency of a general pass examination, which has to serve also as a competitive honour examination, is to become too difficult and otherwise unsuitable for the ordinary pass student. In a competitive examination the relative merits of candidates for prizes may fairly be tested by their capacity to deal with exceptional and abnormal points, and with rules of rare application, with which the ordinary student cannot be expected to be acquainted. The Board has endeavoured, with the aid of the Assistant Commissioners, to counteract this tendency. But it is difficult, if not impossible, to do so effectively so long as the examination upon which the school grant is assessed remains of the competitive character which we have described. In a subsequent part of this Report we deal with the honour examination, and with the awarding of exhibitions and prizes. As regards the general pass examination, we think it should approximate as nearly as possible to the kind of examination of the individual students, which ought to be made by an inspector thoroughly testing, for the purposes of comparison, the educational work done in each school. The papers set at this general examination should, therefore, be of such a character as (a) to test true educational work, as distinct from the mere overloading of the memory, and (b) to be within the capacity of a well-taught pupil of average ability.

IV .--- THE SCHOOL GRANT.

The present system of

Many of the objections that have been urged against the existing system are, in reality, directed, not against the general principle of distributing a grant on the basis of examination, but against what (to adopt Sir Joshua Fitch's words) is "a wrong method of computing the grant." At present the individual pupil who passes the examination results fees. is taken as the unit for the purpose of calculation. His pass represents a definite sum of money earned by him for the manager of his school. This sum varies in amount from a minimum of £3 18s., to a possible maximum of £39, according to the grade in which the pupil passes, the number and character of the subjects in which he passes, and also according as the pass in each subject is an ordinary one or a pass with honours. This mode of calculating the school grant is an essential part of the scheme prescribed by the This mode of Scheduled Rules. But it is not essential to a system of public examination; and we think that many of the objections to which we have referred may be removed by the substitution of a method of distribution in which the dominant factor shall be, not the answering of each individual pupil, but the general efficiency of the school, ascertained by the test of such an examination as we have indicated, supplemented by inspection.

Recommendation: a capitation grant.

Accordingly, we recommend that there should be substituted for the payment on individual results, a capitation school grant, payable to the manager of each school upon the entire number of its pupils on the Intermediate roll, the amount of the grant to be estimated in the following manner.

The capitation rate for each school should be determined by the proportion borne by the number of students of the school who pass the public general examination to the total number of students on the "Intermediate School Roll" of the school. This roll, as we shall afterwards explain in detail, should include, with certain specified exceptions, all students within the prescribed limits of age for the respective grades, who are receiving an education of an Intermediate character in the school.

A certain proportion of passes should be determined upon, representing a standard of efficiency which might reasonably be prescribed as entitling a school to share in the school grant. A school passing only that proportion of its pupils should be entitled to a capitation grant on the entire number of the students on its school

REPORT. 15

roll; but only to a capitation grant calculated at a prescribed minimum rate. should then be graduated in proportion to the percentage of passes until a defined maximum rate is reached. The capitation grant should be payable at this maximum The rate, on the school passing a prescribed high percentage of its pupils. The grant "normal thus regulated by the proportion of passes in the school may be termed the "normal school school grant" school grant."

The exact percentages to be prescribed is a matter that will require careful consideration. We recognise whatever figures may be determined on in the first instance will require revision by the Board from time to time, in the light of its experience of the practical working of the system. We have, therefore, contented ourselves with stating the general principles upon which we think that the school grant ought to be assessed.

Whatever be the proportion of passes that may be prescribed as entitling a school to participate in the "normal school grant," a school passing less than that proportion would be thereby excluded from all share in the funds at the disposal of the Board. A very trifling shortcoming in the proportion of passes would have this effect, unless some special provision were made for the purpose of dealing with such cases. Individual cases of hardship that might otherwise arise will be to some extent obviated by the arrangement which we afterwards suggest, to the effect that the amount of the school grant to be paid to a school in any year shall be determined, not by the percentage of its students passing at that one year's examination, but by the general result of its passes spread over a triennial period. But in addition to this, it may be further provided, that within certain limits, a school falling slightly short of the requirement for obtaining the capitation grant at the minimum rate, shall not therefore be altogether cut off from the benefit of the grant.

Furthermore, in order to encourage and reward teaching of a higher order than The grant that which would be sufficient to secure a pass at the general examination, we think to be that the "normal school grant" ought to be increased by a bonus in the form of a subject to percentage on the grant, in the case of schools of proved higher efficiency. The rate of percentage, might, for instance, be made to depend on the proportion between the marks gained at the public general examination by its pupils of all grades, as compared with the maximum marks obtainable.

We also recommend, if the necessary powers were conferred on the Board, and if the practical experience of inspection proved satisfactory, that the result of inspection be adopted as a factor in estimating an increase in the "normal school grant" on the ground of efficiency. We consider, however, that any power to this effect granted to the Board should be strictly limited, so as to secure that the "normal school grant" should always be estimated on the basis of the public general examination.

We further suggest, that the "normal school grant" should be increased or diminished in accordance with another scale. A fair test of the efficiency of any particular school, for the purpose of Intermediate education, is afforded by the proportion of students who pass from the Preparatory to the Junior Grade, and from it to the Middle and Senior The evidence before us discloses the fact that, in a considerable number of schools, pupils in the lower grades who are, in no proper sense of the term, students pursuing a course of Intermediate education, are presented for examination and earn results fees for the school. We think that the definition of a school contained in the Scheduled Rules might be usefully amended, so as to make the definition more effectual in excluding schools whose principal function is affording primary education, and which, therefore, are not in the true sense of the term Intermediate schools. This question will become of greater importance when the school, instead of the individual pupil, becomes the unit for the purpose of distributing the school grant.

We fully recognise that only a certain proportion of students in any school can be expected to pass through all the grades, but we think that a distinct encouragement should be given to a school in which a fair number of its students are receiving the full benefit of an Intermediate education. Accordingly we suggest that the "normal school grant" payable to a school should be increased by a bonus of some defined percentage if the number of its passes in the Middle Grade shall bear a fair proportion to the number of its passes in the Junior Grade; and by an additional bonus of a suitable percentage if the number of its passes in the Senior Grade shall bear a fair proportion to its passes in the Junior Grade. On the other hand we suggest that the "normal school grant" should be reduced by a defined percentage, in the case of a school the number of whose passes in the Junior Grade shall not be fairly proportioned to the number of its

passes in the Preparatory Grade. The percentages in all these cases should be prescribed by rules made by the Board. The exact figures to be determined upon must be subject to revision in the light of experience, but the statistics which we have obtained will be of assistance to the Board, as indicating what may be reasonably

expected in the case of a fairly conducted school of an Intermediate character.

The grant to be estimated on a triennial period.

We are further of opinion that the yearly amount of the school grant should be estimated, not on the result of the examination held in one year only, but upon an average taken on a triennial period. This would be convenient to the managers of schools, who would be thus protected from the inconvenience otherwise likely to result from sudden changes in the amount of the yearly school grant, and it would have the further advantage of rendering the individual student a less prominent factor in the calculation of the amount carried to the credit of the school. To enable a school to have, before breaking up for the summer vacation, an exact knowledge of its financial position as affected by the grant from the Board, it would be convenient that the three years preceding each current year should be taken as the triennial period; so that, for instance, the grant for 1904 should be fixed by the examinations of 1901, 1902, and 1903. Suitable arrangements of a temporary character can easily be made to provide for the period of transition between the old system and the new, and for the case of schools coming into connection with the Board for the first time.

V.—DISTINCT COURSES.

Necessity for distinct courses.

Efforts of

the Board

under the

present

system.

We regard as one of the most important branches of our inquiry the question of assigning distinct courses of study so arranged as to afford to each student the opportunity of selecting a course specially suited to the career which he may intend to pursue. This is a subject which the Board has dealt with from time to time, so far as appeared

to be possible under the system established in 1878.

We fully recognise the value of a liberal education to all who have the privilege of enjoying it, whatever their occupations or position in life may be, and we believe that an acquaintance with the languages and literatures of ancient Greece and Rome, combined with the study of mathematics, constitutes the soundest foundation for higher education. But the number of students whose circumstances permit them to pursue to the end what we may call the Grammar School course of instruction is comparatively small. By far the larger proportion of boys receiving education under the Intermediate system are destined for business in one form or another, and must necessarily leave school at an early age. It was represented to us on behalf of the Dublin Chamber of Commerce, that "a great many boys intended for a mercantile career will never go on to the Senior Grade, because as a rule in offices we prefer getting them at certainly not over 15 or 16 years of age." And similar evidence has been given as to the age at which boys usually enter on a commercial career in Belfast.²

There is also an increasing number of employments open to students for which a scientific training is essential, and we believe that if greater facilities were afforded for a sound secondary education including a training in science and art, the number of Irish

students obtaining employments of this kind would be largely increased.

The evidence which we have taken has satisfied us that the provision made under the existing system for the classes of students to which we refer is inadequate, and that

a substantial modification in the system established in 1878 is desirable.

Under the existing system the selection of a set of subjects specially suited to the requirements of particular classes of students is rendered possible, not by the prescribing of special courses, but by the option given to each student of selecting certain subjects out of the general curriculum of Intermediate studies prescribed by the rules. The Scheduled Rules thus prescribed the subjects of examination:

"The following shall be the divisions of the subjects of examination, viz.:—

(1.) The ancient language, literature, and history of Greece; (2.) The ancient language, literature, and history of Rome;

(3.) The language, literature, and history of Great Britain and Ireland;

- (4.) The language, literature, and history of France, Germany, and Italy, or any one of them, either separately or together, with the Celtic language and literature :
- (5.) Mathematics, including arithmetic and book-keeping;

(6.) Natural sciences; and

- (7.) Such other subjects of secular education as the Board may from time to time prescribe."
 - ¹ Oral Evidence, Mr. Inglis, q. 12025. ² Ibid., Mr. James Pyper, qq. 11295-6.

REPORT. 17

Under (7) the Board has from time to time prescribed the following subjects:— Spanish, Drawing, Theory of Music, Domestic Economy, Shorthand.

Working under this system, the Board has endeavoured to encourage specialisation in the following ways:-

(1.) By limiting the number of subjects. In the Rules of the Board for 1882 it was Limitation laid down that the subjects in which students presented themselves for examination of number should be so selected that the total marks assigned to them in the programme should of subjects. not exceed 7,500, the aggregate marks assigned to all the subjects varying according to the grades from 9,600 to 10,700. In the Rules for 1884, the total was reduced to 7,000. The totals were finally fixed—for the Preparatory Grade in 1897 at 5,400, and in 1896 at 6,000 in the Junior and Middle Grades, and 6.500 in the Senior Grade, the aggregate marks assigned to all the subjects varying from 8,100 in the Preparatory Grade to 12,600 in the Senior Grade.

- (2.) By awarding medals and prizes for proficiency in certain subjects. This system Medals. was introduced in 1881. At present there are four subjects, or groups of subjects, in each of which medals are awarded.
- (3.) By the adoption of a principle of marking, in reference to prizes and exhibitions, Principle on by which excellence in a special subject is placed at an advantage compared with a lower which exorder of merit distributed over a wider range of subjects. The precise system of calculation hibitions, has been varied from 1879 to the present time. Since 1893 a deduction is made, in the &c.awarded. first instance, of 25 per cent. from the total number of marks assigned to all the subjects in which the student has presented himself for examination, and each mark gained by the student over 75 per cent. of his score counts as two.

(4.) By the institution of a separate Commercial course for the Middle and Senior Commercial Grades, which in 1893 was changed into a system of commercial certificates awarded certificates. in the Junior Grade as well as in the Middle and Senior Grades. The ordinary exhibitions and prizes are open to commercial students, and, in addition, special money prizes are provided for them. In 1898, 123 students passed with commercial cer-Of these twelve obtained new exhibitions, twelve retained exhibitions previously awarded, and twenty-five obtained special commercial prizes.

Although these figures represent a substantial improvement, we believe that Separate the objects at which the Board has thus aimed can be fully attained only by courses separating the Intermediate curriculum into different courses. It has been found desirable, practically impossible so to arrange a single programme, and so to assign marks to the different subjects, as to enable a student, or the authorities of his school, to select the particular set of subjects best suited to the student's needs, without sacrificing substantial pecuniary advantages which could be secured, for the students on the one hand, or for the school on the other, by the selection of some other subjects. The present system leads to the selection of those subjects to which, in a single programme, the highest marks must necessarily be assigned, inasmuch as they are, by general consent, the most important branches of the highest kind of secondary education. In a uniform programme Greek, Latin, and Mathematics must necessarily carry comparatively a large number of marks. But in a Commercial curriculum, their relative value, as compared with Modern Languages or with Physical Science, would be materially altered. The evidence given before us shows that students in considerable numbers have been drawn away from studies more suitable for them, and induced to adopt what we have called the Grammar School course. The managers of schools find it easier to earn results fees, and the students to win exhibitions, by selecting the subjects which are included in this course. No readjustment of subjects included in a single programme can remedy this evil. Accordingly, we propose to divide the Intermediate curriculum into at least two separate courses, each having a separate programme, viz. :-

- (1.) The Grammar School course, specially adapted for students who intend to enter a University or compete for the higher branches of the Civil Service.
- (2.) The Modern course, in which Natural and Experimental Sciences and Modern Languages will have special weight attached to them.

In connection with the Modern course arrangements could be made to suit the special requirements of students intended for a commercial career; and it might also be adapted to the requirements of girls, so as to form an alternative to the Grammar School course.

We should gladly have postponed the separation of courses to a later period in the Intermediate course than the Junior Grade. But the evidence before us as to the ages at which students usually enter on a commercial career, seems to render this practically impossible. We cannot do more in this Report than indicate the general character of these courses, and the principles on which they should be framed.

The Preparatory Grade. For the Preparatory Grade a single programme should be prescribed, containing all the subjects which constitute the foundation of a sound secondary education. Specialisation may be encouraged to an increasing degree in the Junior, Middle, and Senior grades, but the essential conditions of secondary, as distinguished from primary education, or from one of a purely business or professional character, should never be lost sight of. We expect that the sub-division of courses will lead to the further development in Intermediate schools of what may be termed the "modern" side, and to the establishment, where the conditions are favourable, of schools, bearing to the Grammar Schools somewhat the same relation as, in Germany, Realschulen bear to the Gymnasien.

In arranging the programmes for the several courses, and in estimating the weight which should be attached to the several subjects, the Board will derive great assistance from the evidence taken in this inquiry, and from the suggested programmes for the several courses and grades, and a special course for girls, which have been submitted for our consideration by several witnesses.¹

VI.—Education of Girls.

We have received valuable information from heads of colleges and schools for girls and from other witnesses who are specially interested in this branch of secondary education. The Board was directed by the Act of 1878 to make rules "for applying, as far as conveniently may be, the benefits of this Act to the education of girls." No direct reference to girls was, made in the Scheduled Rules. The rules made by the Board in 1879 provided that the examination of girls should be held apart from that of boys, but on the same days, and that there should not be any competition between boys and girls for prizes and exhibitions, the number of these rewards allotted to girls being regulated by the number of girls who pass, on the principle followed in the case of boys.

The examinations have throughout been the same for boys and girls, except that the conditions of passing as regards the particular subjects, have been somewhat different in

the case of girls, and a few subjects have been prescribed for girls only.

Beneficial results.

The examination for

Girls.

The system thus established has been adopted by a large number of girls' schools, and the evidence before us leaves no doubt that its introduction has greatly raised the standard of female education in Ireland. It appears that in the year 1898, 2,368 girls presented themselves for examination, and that of the £49,455 2s. 7d. paid in results fees in the same year, £11,893 3s. 7d. was paid to managers of 161 girls' schools. Of the £18,481 17s. 10d. expended in exhibitions and prizes the amount won by girls was £4,640 3s. 3d.

Objections.

The evidence shows us that the benefits of the system are not shared to the full extent by schools in which girls are now receiving an Intermediate education. An objection is said to exist to the present system on the part of many parents of girls and heads of schools on the ground of over-pressure and danger of over-work, which they regard as the result of the too keen competition caused by the examinations. We consider that objections of this kind will be to a great extent removed by the changes which we suggest in the character of the public general examinations and by the suggested system of exhibitions and prizes. Another class of objection had reference to the Intermediate programme, which is regarded by some as ill-adapted to the requirements of girls.

On the other hand, it has been strongly pressed on us that the establishment of a different programme for girls would be a retrograde movement; that it was suggested in 1884, when leading authorities on the education of women protested with success; and that any lowering of the standard would place Irish girls in a disadvantageous position in relation to those educated in England. We think that the Grammar School course should be open to girls as well as to boys. The subdivisions of courses which we have recommended, and the institution of a modern course, may lead to a modification

'Answers to Queries (Appendix to First Report).—Education Committee of Masonic Schools, p. 261; Col. G. T. Plunkett, p. 310; Mr. Joseph Brown, p. 46; Prof. Albert Cerf, p. 68; Prof. Dilworth, p. 101; Mr. Daniel Farrelly, p. 121; Mr. E. D. Lynch, p. 224; Rev. Bro. Osbaldeston, p. 306; Rev. M. Sheehan, p. 333.

APPENDIX TO FINAL REPORT, PART IL __Miss White, p. 44; Prof. John Joly and Prof. D. J. Cunningham, p. 55.

REPORT. 19

of the latter course, with special reference to the requirements of girls. A greater degree of liberty also will be enjoyed by the managers of girls' schools if the suggestions contained in Part IX. of this Report are carried into effect, under which the managers would be able, if they thought fit, to distribute rewards and prizes within the school, on a system selected by them and approved by the Board.

VII.--GRADES.

We do not suggest that any change should be made in the existing number of The number

grades, or in the normal limits of age in the several grades.

The change which we contemplate in the character of the public general examina- The Pretion renders it unnecessary to discuss a suggestion as to the Preparatory Grade, in paratory regard to which there was a substantial agreement. It was generally agreed that the Grade. Preparatory Grade, if retained, should be non-competitive. So far as the general examination is concerned, it will be non-competitive as regards all the grades; and we

A question has been raised whether that grade should be retained. The reasons which led to the establishment of the Preparatory Grade by the Board in 1892, and which have been urged upon us in favour of its retention, appear to be satisfactory.

do not suggest that pupils in the Preparatory Grade should be admitted to compete at the special examination which we recommend should be held for exhibitions and prizes.

If the Preparatory Grade were abolished, there would be a danger of teachers beginning too soon to prepare pupils for the examination prescribed in the Junior Grade, instead of devoting a due share of attention to more elementary instruction. Besides this, the immediate prospect of an examination such as we suggest will act as an incentive to diligence on the part of the younger students, while it will direct the attention of the teacher to the class of studies suitable for their age.

It has been suggested that the period covered by the Junior, Middle, and Senior The limits Grades should be, as at present, four years, but that each student should be at liberty of age. to take an extra year in any one of those grades. This may, under the existing Thus it would be open to a student, rules, be done in the Junior Grade only. if it was thought desirable, to go through a five years' course of education, while the Intermediate system includes four grades, with an examination in each. We regard this suggestion as a good one. The Intermediate course might thus be adapted to the requirements of the individual student. The grade to which two years' study should be devoted could be selected by the master, with special regard to the requirements of the individual pupil, who would, in most instances, derive benefit from the additional year's study, judiciously applied.

VIII .- THE INTERMEDIATE SCHOOL ROLL

In Part IV. of this Report we suggest that the proposed capitation grant should The Interbe payable upon what we have there called the "Intermediate School Roll." We mediate recommend that this roll should be ascertained, for the purposes of the school grant, how to be in the following manner:-

- (1.) The manager of each school to furnish, on or before the 15th of November in each year, a list of all pupils within the limits of age prescribed for the grade in which they are receiving instruction in any one of the prescribed courses, exclusive of pupils whose parents have before that date signified in writing an objection to their children being presented at the public general examination.
- (2.) The normal limits of age for each grade to be as at present, the existing provision for over-age pupils being retained.
- (3.) The period covered by the Junior, Middle and Senior Grades to be four years, as at present; but with liberty to take, in any one of those grades, the extra year now allowed in the Junior Grade only.
- (4.) The list to divide the pupils into their various grades, distinguishing, in the case of each grade, pupils within the normal limits of age and over-age pupils; and also stating in which of the prescribed courses each pupil is to be presented for examination.
- (5.) On the 1st of May following, the names of all pupils who have failed to make 100 attendances from the 15th of the preceding October, to be removed from the list.
 - (6.) The list so revised to constitute the "Intermediate School Roll."

IX.—The Honour Examination. Exhibitions and Prizes.

The Board, as we have already pointed out, was directed by the Act of 1878 to apply a portion of the funds under its control in providing exhibitions and prizes for students competing at examinations held by it; and under the Act of 1890 it was bound to expend a portion of the additional endowment provided by that Act in similar awards, in accordance with a scheme to be settled by the Board with the approval of the Lord Lieutenant and the Treasury. The proportions in which these endowments were to be divided between the managers of the schools and the successful students was not In 1898, £49,455 $\overline{2}s$. 7d. was expended in results fees, and £18,481 17s. 10d. in exhibitions and prizes. The sums so expended in each year from the passing of the Act of 1878, are set forth in a table printed in the Appendix'.

The general

These exhibitions and prizes are awarded as the result of the public general examinacompetition tion held in each year. They naturally give rise to keen competition between the students, and as the examination is held for the whole of Ireland, the competition becomes one between school and school.

Objections.

Strong objections have been urged against this system and it also has its advocates. We have already pointed out that a competitive examination for valuable prizes and coveted distinctions necessarily assumes a character different from that of the test which is best adapted for the purpose of determining the school grant. The papers as a whole, must necessarily be beyond the powers of the average pass student. The Board has been careful to insist on the inclusion in each paper of what may be called "pass" questions and exercises. But the proportion which this part of each paper bears to the whole cannot be definitely fixed, nor is it always possible for the ordinary student to recognise it at a glance. The percentage of marks required for a pass must, under these circumstances, be a low one. We regard it as much more satisfactory that a pass should represent a comparatively high percentage on a suitable paper, than a lower percentage on one which, to an undetermined extent, must be beyond the powers of the ordinary student.

We therefore recommend that the annual general examination should no longer serve for competitive as well as for pass purposes, and that a special examination for those students who aim at higher distinction than a mere pass should be held in each year immediately after the general pass examination. At present one fortnight is devoted We anticipate that one half of this time will amply to the annual examination. suffice for the purposes of the pass examination. The remainder of the fortnight might be devoted to an examination at which prizes and exhibitions might be given to the most successful students, and honours, on a non-competitive system, might be

awarded to students who attained a certain degree of excellence.

Although this change will remove several of the objections which have been urged against the present system, it leaves others untouched. A general pass examination may be so conducted as not to interfere with the individuality of schools, or to hamper teachers in the selection of the methods and programmes which they prefer, provided always that they lead to the attainment of certain educational results. But competitive examinations conducted throughout the country on a uniform system, at which valuable prizes are awarded in large numbers have, it is urged, a necessary tendency to establish a uniform standard, external to the school, towards which the work of the teachers will be constantly directed.

A practical solution of the question would be to give to the Manager of each school the option of receiving, over and above the amount of the capitation grant, a proportionate sum of money (which may be described as "the prize grant"), to be applied within the school, as rewards to its pupils, under a scheme to be approved by the Board, and subject Managers of schools who accept this to such conditions as the Board may impose. option would secure greater freedom in the internal management of their schools, provided always that their methods, and the system under which rewards were distributed among their pupils, were such as to meet with the approval of the Board.

We think that a certain number of the exhibitions should be of the nature of scholarships, affording free, or partially free education at schools either within the limits of the Intermediate system or outside it.

At present candidates for exhibitions select a certain number of subjects out of the general programme of the Intermediate course. We suggest that the exhibitions and prizes awarded to students at the special examination should be apportioned between

A special examination for Honours. Exhibitions and Prizes.

"The prize grant.

REPORT.

the various courses in accordance with the number of passes in each course, and that Limitation the competition should be limited to students examined in the same course at the of comgeneral examination. We further recommend that a condition of the retention of an Petition. exhibition awarded upon the result of the special examination should be that the holder pass the general examination in each year in one of the courses, and obtain not less than a prescribed number of marks.

X.—OVER-PRESSURE.

We believe that the danger of educational over-pressure at an early age is, at the Danger of present day, a very real one, and that the efforts of the framers of any system of over-Intermediate education should be directed towards minimising it.

We have had interesting and important evidence on this subject. Dr. Charles Medical E. FitzGerald laid before us letters which he had received from twelve eminent testimony. medical men in Ireland in support of the proposition that the working of the Intermediate Act had been attended with injurious effects as regards the physical condition of students, and the subject has been adverted to in the evidence of several other witnesses. The particular matter towards which Dr. FitzGerald, as an oculist, directed his attention was the injurious effect of over-study on eye-sight, but the evidence of the other medical men extended further. We do not believe that this danger can be altogether avoided, under any system, in an age when competition in the race of life is so keen, and when success depends so largely on the result of competitive examinations. According to Dr. FitzGerald, the phenomena which he attributes to the working of the Intermediate Act are observable in America and in Germany. It is, therefore, impossible accurately to apportion the responsibility for these disastrous results between the tendencies of the age and the special features of the educational system in operation in any particular country, nor are we in a position to compare the number of students whose constitutions are injured by over-work with the number of those who are ruined by idleness and its consequences.

Whatever opinion may be entertained on these debateable points we have no doubt Effective

that the changes suggested by us in the existing system tend in the direction of mini-suggested mising the danger of over-pressure. The particular features of the existing system which reforms. have been held mainly responsible for over-pressure are the competitive examinations, open to the whole of Ireland, and the system of paying results fees calculated on the answering of individual pupils. If our suggestions are carried into effect, it will in future be more in the interests of the manager to bring up the general level of the school to a certain standard, than to secure passes with honours by unduly pressing forward the more promising pupils. We do not think that the cause of higher education will suffer by this change. The credit which the school derives from the successes of the more promising pupils at the universities and in after life will still operate as an inducement to the master to develop their capacities, as it did before the passing of the Intermediate Education Act, while the system of exhibitions and prizes will stimulate the exertions of the more brilliant students. It is also to be observed that parents who object to their children being subjected to a general competitive examination can, under the proposed system, select schools where the option of distributing rewards. within the school has been adopted by the managers.

XI.—Special Aid to Certain Schools.

It has been strongly urged that the funds at the disposal of the Board might be Young and usefully applied in the support and development of young and struggling schools in struggling districts where they are urgently needed. It does not seem possible to frame a general schools. scheme universally applicable to such cases; and to leave the distribution of the grants in aid to the discretion of the Board would not be desirable. We do not therefore recommend that the legislature should be asked for powers to enable the Board to give special grants in aid of schools so circumstanced. But it has been suggested to us that in some cases local aid towards the starting of a secondary school might be forthcoming, in the form of a guarantee for the repayment of money advanced by the Board. The Board has no power to make such an advance under the present Act. It is a power that should be cautiously exercised, but we think that it might prove useful in certain cases, and we recommend that the Board should be empowered to advance money to managers of schools, upon approved security, to enable them to purchase equipment and appliances for the teaching of practical science, and for similar purposes to be approved by the Board.

XII.—TEACHING IN SCIENCE AND ART,

The Board and the Department of Science and Art.

We have already referred to the importance of viva voce examination as a test of practical instruction in certain branches, particularly in the Natural and Experimental Many schools are without the equipment and appliances needful for the practical teaching of these sciences. It has been suggested that the State grant in aid of instruction in Science and Art might be made more largely available in Ireland if the Board were empowered to occupy in regard to the Department the position of a local authority. We should be glad if this suggestion could be carried into effect. In the meantime certain suggestions have been made which, if adopted, would have the effect of encouraging efficient teaching in these branches of learning. One of these has been referred to in Part XI. of this Report.

We also recommend that the Board should have power to stipulate with managers of schools presenting pupils for examination in the Natural and Experimental Sciences (when it considers it just and expedient so to do) that a certain portion of the school grant earned by them be applied in the provision of proper equipment and appliances

for the practical teaching of these sciences.

We further recommend that the Board should have power to accept, for the purpose of estimating the amount of the school grant for schools for girls, the examinations of the Royal Irish Academy of Music, the Associated Board of the Royal Academy of Music and the Royal College of Music (London), or kindred bodies.

XIII.—FURTHER LEGISLATION.

Further legislation necessary.

We have been asked by your Excellency to report whether further legislation is necessary for carrying into effect the reforms and alterations in the present system which may be found desirable. The answer to this question is already apparent from our observations on the Acts of 1878 and 1890. Accordingly we beg to report that further legislation is necessary in order to enable the Board to carry into effect, in their entirety, the recommendations contained in this Report.

Whilst making these recommendations we are fully alive to the fact that practical difficulties may arise in at once carrying them into effect. We assume that the Board will not find it desirable to make all the suggested changes at once, and in connection with all the different grades; and if the necessary powers are granted by legislation, we desire that there should be reserved to the Board the discretion of using these powers tentatively in the first instance.

XIV.—REFERENCE TO EVIDENCE ON OTHER POINTS:

Certain matters not the subject of specific recom-

Although in our recommendations we have confined ourselves to suggested reforms and alterations of the system established in 1878, various matters of interest and importance have been brought before us in the course of our inquiries, which can be dealt with under the existing system. Most of these have already engaged the mendation, attention of the Board. We can do no more in this Report than refer to the more important of these subjects, the evidence bearing on each of which can be found by reference to the Indexes contained in the Appendix. The question of the separation of honour papers from pass papers will become unimportant if the changes which we suggest in the public general examination are carried into effect. But the value of the opinions which have been expressed by high authorities as to the best mode of testing a student's knowledge of the classical languages by means of written papers, and as to the advantage of widening the range of reading in those languages, will lose none of their importance. The value of the study of Celtic, or Irish, and the character of the literature extant in that language; the study of Botany, and the possibility of conducting a practical examination in that subject at the several centres; the best mode of examining in Music, in Shorthand, and in Drawing, have been dealt with by witnesses of the highest authority.

Other suggestions of a practical character have been offered which are deserving of careful consideration. Several witnesses have advocated the introduction of a more permanent element into the body of examiners, and the employment of some of the number in the work of revision and graduation of the examination papers. It has been suggested that the Board might with advantage seek the advice of a consultative committee, representative of those who are engaged in the practical work of education. The degree of publicity which ought to be given to the individual results of the public examination of students have been also as a superior of students because the public examination of students have been also as a superior of students because the superior of students have been also as a superior of students because the superior of students are superior of students and superior of students are superior of students are superior of students and superior of students are superior of students are superior of students and superior of students are superior of students are superior of students and superior of students are superior of students are superior of students and superior of students are superior of students a examination of students has also been discussed, and allegations have been made as to

REPORT.

the existence of what has been termed "touting" for pupils likely to earn substantial sums for managers of schools in the form of results fees. The proportion borne by the money expended in exhibitions and prizes to the entire endowment of the Board

has also been the subject of comment.

In regard to these matters, and to others of lesser importance, we beg to report that a body of evidence has been laid before us which cannot fail to prove of great value in the future. But as the various matters to which this evidence is addressed can be dealt with by the Board, by rules, consistently with the existing system, we do not think it necessary to make them the subject of specific recommendations in our Report.

The important question of registration of teachers in Intermediate schools in Ireland, was brought under our notice. We did not enter on an inquiry into this matter, inasmuch as it was outside the scope of the Commission under which we were appointed.

It was represented to us on behalf of several medical bodies that the facts of the examinations under the Intermediate Board being held only once a year, and being open only to candidates of certain definite ages, render them unsuitable as a substitute for the preliminary examinations required for the purposes of the medical and other professions, and it was suggested that special examinations should be held for this purpose. We think that a special relaxation of the limits of age might be made in the case of these classes of students. But we do not think that the holding of such special examinations as are suggested would be a legitimate application of the funds at the disposal of the Board.

XV.—GENERAL SUMMARY.

The following is a summary of our principal recommendations:—

Summary of Recom-

1. That a public general examination of students should be retained as the basis of mendations the calculation of the school grant, but that this examination should not be competitive.

2. That the papers set at this examination should be of such a character as (a) to test true educational work, as distinct from the mere overloading of the memory, and (b) to be within the capacity of a well-taught pupil of average ability.

3. That the programme of the Board should prescribe at least two distinct courses -(1) the Grammar School course, and (2) the Modern course, in either of

which a student may present himself for examination.

4. That the school grant should be a capitation grant paid on the "Intermediate School Roll" ascertained in the manner which we have already explained.

5. That in order to be entitled to receive a grant at the minimum rate, a school

should be required to pass a fair proportion of the total number of pupils on the "Intermediate School Roll," as defined above.

6. That a school passing the prescribed percentage of the total number of its pupils on the roll as defined above should receive a grant at a certain rate; and that the percentage should be graduated according to the proportion of passes until a defined maximum rate is reached. The capitation grant payable to a school, thus ascertained, may be called the "normal school

7. That in order to encourage schools of more than average efficiency, the "normal school grant" payable to a school should be increased by the addition of

bonuses, at rates to be prescribed by the Board, as (for instance):-

(a.) By the addition of a bonus, or bonuses, if the average marks gained by its pupils, in all grades, amount to a certain percentage of the maximum number of marks attainable at the public general examination.

(b.) By an additional bonus, if the number of its passes in the Middle Grade be not less than a prescribed percentage of the number of its

passes in the Junior Grade.

(c.) By an additional bonus, if the number of its passes in the Senior Grade be not less than a prescribed percentage of the number of its passes in the Junior Grade.

(d.) By an additional bonus as the result of inspection, subject to the

limitations stated in the body of our Report.

8. That the "normal school grant" should be reduced by a prescribed percentage in the case of a school the number of whose passes in the Junior Grade does not bear a fair proportion to the number of its passes in the Preparatory Grade.

Summary of Recommendations. 9. That, to guard against the inconvenience otherwise likely to result from sudden changes in the amount of the yearly school grant, the grant should be given each year, not upon the results of the examination in one year only, but upon an average taken on a triennial period.

10. That, to enable a school to have, before breaking up for the summer vacation, an exact knowledge of its financial position as affected by the grant from the Board, the three years preceding each current year should be taken as the triennial period—so that, for instance, the grant for 1904 should be fixed by the results of the examination of 1901, 1902, and 1903—a special provision being made for the transitional period intervening between the old and the new systems.

11. That, in subjects which cannot be adequately tested by written examination, the Board should adopt means to satisfy itself of the efficiency of the teaching, by the visit of an inspector, or by viva voce examination in the school or at a

common centre.

12. That the Board should satisfy itself as to the sufficiency of the teaching staff; the sanitary condition of the school; and the reasonableness of the arrangements as to school hours.

13. That the Board should also satisfy itself that, in schools where Natural and Experimental Sciences are taught, proper equipment and appliances have been provided and used for teaching these sciences practically.

14. That submission to the requirements of the Board in the matters mentioned in 11, 12, and 13 should be a condition precedent to a school obtaining any

grant from the Board.

15. That an honour examination should be held in each year immediately after the general pass examination, and that the Board should continue to allocate in each year a portion of the funds under its control for exhibitions and prizes, subject as regards the mode of distribution, to any modification which may take place under the suggestion contained in Part IX. of this Report.

16. That the Board should be authorized to stipulate with managers presenting pupils for examination in the Natural and Experimental Sciences, that preprtain proportion of the school grant should be applied in the provision of proper equipment and appliances for the practical teaching of these sciences.

17. That the Board should be empowered to advance money to managers of schools upon approved security, to enable them to provide proper equipment and appliances for the teaching of practical Science, and for similar purposes to be approved by the Board.

We desire, in conclusion, to acknowledge the zeal and efficiency with which our Secretary, Mr. J. D. Daly, has discharged his duties, and the valuable assistance which we have received from him throughout the whole of our inquiry.

All which we humbly submit for your Excellency's consideration.

Dated this Eleventh day of August, 1899.

C. PALLES.
D. H. MADDEN.
GEO. SALMON.
O'CONOR DON.
W. TODD MARTIN.
DAVID G. BARKLEY.
WILLIAM J. WALSH,
Archbishop of Dublin.

JAMES DERMOT DALY,

Scoretary.

53 GEO. III., CAP. 107; 3 GEO. J., CAP. 79; 48 & 49 VIC., CAP. 78, SCHEME No. 34.

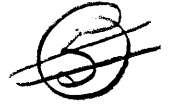
51498

EDUCATION (IRELAND),

R664.

1909.

ANNUAL REPORT



OF THE

COMMISSIONERS OF EDUCATION

IN

IRELAND



FOR THE YEAR 1909.

Presented to both bouses of Parliament by Command of his Majesty.



DUBLIN:

PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, & CO., 40 LOWER ORMOND QUAY, AND 85, 86 & 87 GT. STRAND STREET.

E. Ponsoney, 116 Grafton-street, Dublin; or WYMAN & Sons, Ltd., Fetter-lane, E.C., and 82 Abingdon-street, Westminster, S.W.: or OLIVER & BOYD, Tweeddale-court, Edinburgh.

1910.

[Cd. 5182]. Price 41d.

TABLE OF CONTENTS.

					,				
REPORT OF THE COMMISSIONERS,				•	•		•		PAGE 3–7
The Commissioners—						.	. 1: .		·
Constitution, .	•	•	•	•				•	3
Meetings and Attendance	×8,	•		•	•	•	•		3
Standing Committee,			•	•	•	•		,	3
Office Staff, .	•	•	•	•	•	•	•	•	4
Accounts of the Commissione	rs,	•	•	•		•	•		5
Ulster Royal School Endowm	ents,	•	•	•			•		4
Schools, Numbers, Efficie	ncy, Pr	emises	ı, " Qua	lified S	chools,"	•	•		5
The Local Boards,	•	•	•	•	•	•	•	•	5
Other Endowments—									
Preston,	•	•	•	•		•	•		5-6
Carysfort,	•	•	•	•			•		6
Leamy,	•	•	•	•	•	•	•	•	6
Viscount Limerick's Endo	owment,	Dune	lalk,	•	•	•			6
Bank's Endowment, Eyre	court,	•	•	•		٠.	•	•	6
Diocesan School Funds as	nd Ban	agher	Endow	nent,			•	•	6–7
Anne Hall Endowment,	•	•	•	•		•			7
Limerick Diocesan School	, .	•	•	•	•	•	•	•	7
Estate Management, .	•	•	•	• .	•				7
Rentals,	•	•	•	•	•	•	•	•	7
Arrears,	•	•	•	•	•	•	•	•	7
Appendices—			•						
Appendix A.—Name and atten	ndance :	Rolls (of Comp	nissione	rs and S	tanding	Commi	ttee,	
Staff,	•	•	•	•,	•	•	•	•	8–9
Appendix B.—Cash Balances,	Stocks,	Acco	unts, ar	ıd Audi	tor's Ce	rtificate,	•	•	1020
Appendix C.—Reports of Insp	ection,	•	•	•	•	•	•	•	20–27
Annendix D -Reports of Ille	tar Loca	al Ros	- Ar				_		27-42

4 ANNUAL REPORT OF THE LAND. ÆRS OF EDUCATION IN IRELAND.

Office Staff.

No change has taken place in our Staff during the year. Their names are given in Appendix A, No. III., p. 8.

Accounts.

Accounts.—In Appendix B, pp. 10-20 we give Summaries of our Audited Accounts, together with the Certificate of the Local Government Board Auditor.

Receipts.

The following is a Summary of the Income Side of our Account:--

Account.					Income—1909.					Cre		Gross						
Account.	Re	nts.		Divi	dend	8,	Miscel	lane	ous.	Total	Inco	me.	Janua	lanc ry 1		T	otal.	
	£	s.	d.	£	8.	d.	£	9.	đ.	£	8.	đ.	£	8.	d.	£	8,	d.
Ulster Royal School Endowments.	2,232	10	2	2,297	14	2	150	2	9	4,680	7	1	1,501	17	51/2	6,182	4	614
Ulster Royal School "Building Funds,"	,	_		115	13	8	9	18	10	125	12	6	62	19	0,	188	11	6
etc. Other Endowments.	207	9	7	1,738	18	9	50	10	0	1,996	18	4	764	19	81/2	2,761	18	01/2
Total,	2,439	19	9	4,152	6	7	210	11	7	6,802	17	11	2,329	16	2	9,132	14	1

Expenditure.

Subjoined we give, in Summary, a Table of Expenditure:-

				Expenditu			'URE—19												
ACCOUNT.	Rents and outg	oth	er i		tirec tera	l '	Educ	for	nal	T. Exper	otal iditu	ıre.	Bal	Net Credit Balances, December 31, 1909.			ross Total.		
	£	8.	d.	£	8.	d.	£	8,	d.	£	8,	đ.	£	8,	d.	£	ß.	d.	
Ulster Royal School Endowments.	563	1	10⅓	770	0	7	3,506	0	0	4,839	2	51/2	1,343	2	1	6,182	4	61/2	
Ulster Royal School "Building Funds,"				_	-		125	19	2	125	19	2	62	12	4	188	11	6	
etc. Other Endowments.	588	15	4	100	0	0	1,649	13	4	2,338	8	8	423	9	41/2	2,761	18	01/2	
Total,	1,151	17	21	870	0	7	5,281	12	6	7,303	10	31/2	1,829	3	91/2	9,132	14	1	

Comparison.

Income.—Our gross income from all sources shows a decrease of £219 as compared with the year 1908, in which period the collection of the double items, arrears of rent and "Interest in lieu of Rent," in respect of the estates recently sold, raised our receipts above the normal. Rents show a reduction of £900, but Dividends show an increase of £660, and Miscellaneous Receipts an increase of £21.

Expenditure.

Expenditure.—Our ordinary expenditure on estate outgoings, costs of management, etc., was about £100 less than that for the previous year, owing, principally, to charges in respect of Armagh having ceased as a result of the sale of the estate. On the other hand, we applied to educational purposes a sum of £5,281 12s. 6d., being an increase of £817 14s. 2d. on that for 1908, and our expenditure was further swollen by the investment of small cash balances amounting to £417 7s. 6d.

Balances General Balances.—Our Expenditure for the year exceeded our Income by £500, and the sum total of our net credit balances on December 31, 1909, was accordingly less by that amount than the sum total shown on the corresponding date of the previous year.

ANNUAL REPORT OF THE COMMISSIONERS OF EDUCATION IN IRELAND.

Our Capital Account has been increased by the purchase of £300 Great Capital. Western Railway 5 per Cent. Preference Stock at a cost of £417 7s. 6d., the purchase-money being accumulations of income belonging to six small Endowments.

ULSTER ROYAL SCHOOL ENDOWMENTS.

The Schools sharing in these Endowments continue, on the whole, to be General ficiently conducted. The returns dealing with the School Rolls, the Educaefficiently conducted. tional Results, and the condition of the School Buildings are, speaking generally, of a satisfactory character. For full particulars on these points we would refer to the Reports of our Secretary who, as Lord Lieutenant's Inspector, visited the various Schools last autumn. These Reports will be found in Appendix C, pp. 21-26.

The total number on the Rolls of the Schools selected by the Local Boards Numbers. for the year 1908-09 shows a decrease as compared with that of the previous year, 780 taking the place of 799. It should be noted, however, in this connection that last year's returns constituted a record. Moreover, there has been no general falling off; five of the Schools have more than held their own, while in only three cases can the reductions be regarded as substantial—viz., Enniskillen Royal School, 12; St. Patrick's, Armagh, 6; and St. Patrick's, Dungannon, 6.

The number of pupils presented for the Intermediate Examinations in 1909 was 406, or 75 per cent. of the gross Intermediate Rolls. In 1908 the percentage was 78, and in 1907 it was 81, so that this is the third year in succession in which a reduced percentage has had to be recorded.

Tested by the Intermediate Examinations the efficiency of the Schools, taken Efficiency. as a whole, continues creditable, the percentage of passes being 628. This result shows a marked falling off as compared with last year, when the percentage was 714, but it is to be noted that the general results for the country as a whole also show a reduction this year, the general percentage of Passes being 55'1 as compared with 61'1 in 1908.

The state of the School Buildings generally is fairly satisfactory. The Local school Boards have been active in executing repairs rendered necessary by lapse of Premises. time in Armagh and Dungannon Royal Schools. In the case of St. Macarten's Seminary, the new wing, alluded to in previous reports, is now completed, and the addition reflects much credit on those responsible for its erection.

Of the twelve Schools selected by the Local Boards of Education, we are "Qualified satisfied that eleven have fulfilled the conditions prescribed by the Scheme to Schools. qualify them to share in the Endowments of their respective districts. We accepted as evidence of this qualification the Certificate of the Lord Lieutenant's Inspector, who visited each of the Schools in September, 1909. See Appendix C, pp. 21-23. Particulars as to the disqualification of the twelfth School are also set forth in the same Appendix, p. 23.

We print in Appendix D, pp. 28-42, the Annual Reports of the Local Boards Local Boards of Education. The amount distributed among those Boards for the benefit of their respective School Districts was £3,506, allocated as follows:—Armagh, £749; Cavan, £262; Donegal, £224; Fermanagh, £977; and Tyrone, £1,294.

We also paid to the Cavan Roman Catholic Board and to the Fermanagh Roman Catholic Board, the income of their respective Building Funds; and to the Fermanagh Protestant Board the rent received for Portora Point.

OTHER ENDOWMENTS.

Preston Endowment.—The gross income of this Endowment for the year, including dividends on the separate Capital Accounts of the Navan and Abbeyleix Schools, and small Miscellaneous Receipts, was £1,166 8s. 6d., which

being compared with that of the previous year, shows the marked increase of £410. The chief cause of this variation is to be found in the fact that a very substantial portion of the "Interest in lieu of Rent" payable in 1908 was not collected until 1909. The amounts allocated to the several Schools having claims on the Endowment, after payment of the necessary outgoings, were as follow:—King's Hospital, Oxmantown, £127 16s. 4d.; Preston School, Navan, £535 11s. 10d.; and Preston School, Abbeyleix, £419 11s. 7d.

Preston School, Navan.—On page 27 we print the Report of the Lord Lieutenant's Inspector. It appears that the School Roll has fallen to 20, and the average attendance to 17, which are below the average of previous years.

Preston School, Abbeyleix.—We print infra, page 27, the Report of the Lord Lieutenant's Inspector on this School. The School Roll, we are glad to observe, shows a substantial increase, twenty-seven taking the place of twenty. An outbreak of Measles immediately before the Examinations interfered with the Intermediate Results, and the percentage of Passes has fallen from sixty-six to fifty-five.

Carysfort Endowment.—The number of Schools receiving grants from this Endowment still continues to be five, two being under Protestant and three under Roman Catholic management. The total sum available for educational purposes was £130, which we divided equally between the two religious denominations. Judged by the Report of the National Board Inspectors, the educational efficiency of the Schools is not quite up to the standard of last year. On the present occasion they are classified as follows:—One "Good," three "Fair," and one "Middling," whereas in the previous year three were pronounced "Good," one "Fair," and one "Middling." In the case of one of the Schools the unsuitable nature of the premises, previously referred to, still continues.

The Leamy Endowment, Limerick.—During the year we distributed between the Leamy Local Boards of Education the sum of £236 14s. 6d. The two Schools sharing in the Endowment continue to be conducted in a satisfactory manner, as shown by the Report of the Lord Lieutenant's Inspector, which is given infra, p. 27.

The Viscount Limerick Endowment, Dundalk.—Three Schools established their claim to share in this Endowment, namely:—St. Mary's College, Dundalk, for thirty-four pupils; the Educational Institution, Dundalk, for twenty-six pupils; and Christian Schools, Dundalk, for two pupils. We divided the sum of £52 14s. 0d. between them, in proportion to these numbers.

Bank's Endowment, Eyrecourt.—The Trustees of this Endowment having again failed to submit a plan for its application, we consulted the Manager of Eyrecourt National School, in accordance with Sec. 6 of Scheme No. 128, and decided to continue the application of the funds to the same purpose to which they had been applied in the six preceding years, viz., the teaching of such technical subjects as Shirt-making, Knitting, &c., in that School. The sum available was £16 19s. 0d. The Inspector for the Commissioners of National Education, who visited the School in June last, states:—"Each branch of the Needlework programme has been taught, and, on the whole, very good progress has been made in the Senior Standards. In the Junior Standards the progress made is very fair,"

The Diocesan Schools and Banagher Royal School Endowments.—We paid the following sums as prizes to preparatory grade pupils in the various localities, on condition that the money should be applied towards the payment of the winners' school fees for the ensuing year:—£12 to pupils of Schools in the Dioceses of Leighlin and Ossory, £26 to pupils of Schools in the Dioceses of Meath and Ardagh, £28 to pupils of Schools in the Dioceses of Tuam, Killalla, and Achonry, and £40 to pupils of Schools in King's County (Banagher Royal School District). This is the first time since the Scheme came into operation that we have been able to award all the prizes offered in the last-named district.

ANNUAL REPORT OF THE COMMISSIONERS OF EDUCATION IN IRELAND.

Previously we had not a sufficient number of qualified applicants for the prizes, but on the present occasion, although there was a paucity of female candidates, we had a large number of male candidates of more than ordinary merit.

Lattone School (Anne Hall Endowment).—The Lord Lieutenant's Inspector reports:—" The quality of the School teaching and the order in the School have been much improved since the appointment of the Assistant Teacher." regard to the repairs of the old Girls' School, already sanctioned, the Inspector says:—"The work of improvement of School premises has been delayed owing to circumstances over which the Manager of the School has had no control. I have been assured that these works will be undertaken immediately.'

Limerick Diocesan School Endowment.—There was no expenditure in respect of this Endowment during the year, but accumulations of income, amounting to £250, were invested in the purchase of £179 13s. 11d. Great Western Railway 5 per Cent. Preference Stock. The Endowment, in addition to the School Premises, now consists of £63 1s. 6d. Government Stock, £179 13s. 11d. Railway Stock, and £30 14s. 11d. cash.

ESTATE MANAGEMENT.

In Appendix B, IV. and V., p. 20, we give Summaries of our Rentals for the Accounts. year 1907-8, together with our Agents' Accounts for the corresponding periods. It will be noted that the number of these Rentals is reduced by two, owing to the sale of the Armagh and Banagher Estates. The gross Rental of the various estates still in the hands of the Commissioners shows an increase of £15 17s. 6d., the figures being £1,845 13s. 8d. now, as against £1,829 16s. 2d. last year. Carysfort remains unchanged; Tyrone Bog Rental is increased by £15 16s. 0d.; and Tyrone Rental proper by £0 1s. 6d.

Arrears.—It is satisfactory to report that the general condition of the arrears compares favourably with that of last year, the sum total having been reduced from £1,882 4s. 11d. to £1,773 6s. 6d. The Tyrone Estate is to be credited with this improvement.

All which we have the honour to submit to Your Excellency as our Report in the premises.

> Sealed with our Common Seal at a Meeting held this 21st day of April, 1910, and forwarded for submission to Your Excellency on the same date.

Present when the Seal was affixed—

J. M. HAMILTON, D.D., Chairman. P. J. BYRNE, Vice-Chairman. STANISLAUS MURPHY, Secretary.

> ANTHONY TRAILL, * ROBERT BROWNÉ, THOMAS F. MOLONY, M. CANON COYNE, J. C. MACGINLEY, J. DENHAM OSBORNE, D. A. TAYLOR, W. R. COONEY,

APPENDIX A.

No. I.

THE COMMISSIONERS OF EDUCATION IN IRELAND, 1909.

I. APPOINTED BY THE LORD LIEUTENANT:

- *1. Sir Charles B. Ball, M.D., F.R.C.S.I.
- 2. Most Rev. Dr. Browne, Bishop of Cloyne.
- 3. Rev. J. W. R. Campbell, M.A.
- 4. Most Rev. Dr. Donnelly, Bishop of Canea.
- 5. Rev. J. M. Hamilton, M.A., D.D.
- 6. Thomas F. Molony, Esq., M.A., LL.B., K.C.
- 7. William J. O'Reilly, Esq., D.L., R.M.
- 8. Rev. J. Denham Osborne, M.A.
- 9. W. J. M. Starkie, Esq., M.A., LITT.D., Resident Commissioner of National Education.
- 10. R. Y. Tyrrell, Esq., LITT.D., S.F.T.C.D.

II. ELECTED BY THE LOCAL BOARDS OF EDUCATION:

- Sir James H. Stronge, Bart., D.L., Armagh Protestant Board.
- 12. Very Rev. M. Canon Coyne, P.P., Armagh Roman Catholic Board.
- 18. Anthony Traill, Esq., LL.D., M.D., Provost, T.C.D., Cavan Protestant Board, Vice-Chairman.
- 14. His Grace The Most Rev. Dr. Walsh, Archbishop of Dublin, Cavan Roman Catholic Board.
- 15. His Honor Judge Craig, M.A., K.C., Donegal Protestant Board.
- 16. Very Rev. James MacGinley, D.D., Donegal Roman Catholic Board.
- 17. W. R. Cooney, Esq., J.P., Fermanagh Protestant Board.
- †18. Right Rev. Monsignor Smollen, P.P., v.G., Fermanagh Roman Catholic Board.
- 19. Rev. D. A. Taylor, M.A., D.D., Tyrone Protestant Board.
- 20. Right Rev. Monsignor Byrne, P.P., v.G., Tyrone Roman Catholic Board, Chairman.

No. II.

THE STANDING COMMITTEE.

- 1. The Chairman, 2. The Vice-Chairman, sex-officio.
- 3. Sir Charles B. Ball.
- 4. Judge Craig.
- 5. Most Rev. Dr. Donnelly.

- 6. Rev. Dr. Hamilton.
- 7. Very Rev. Dean MacGinley.
- 8. Mr. O'Reilly.
- 9. Rev. J. Denham Osborne.
- 10. Dr. Starkie.

No. III.

STAFF.

Secretary:

Clerk:

Stanislaus Murphy, LL.B., Barrister-at-Law.

Arthur C. Ellis, B.A.

Solicitor:

James Robinson, Esquire, 119, Stephen's-green, Dublin.

^{*}Resigned October 14, 1909. Succeeded by Dr. Purser, F.T.C.D., on November 22, 1909.

⁺ Died July 23, 1909. Succeeded by Most Rev. Dr. McKenna, Bishop of Clogher, on November 12, 1909

No. IV. ATTENDANCE ROLL OF THE COMMISSIONERS, 1909.

Names of		DATES OF	MEETINGS		
Commissioners.	January 21.	April 21.	July 14.	October 14.	Total
Byrne, Monsignor, Chairman	. 1	1	1	1	4
Traill, Dr., Vice-Chairman	. l i	l ï	Ī	l î l	â
Ball, Sir C. B., M.D.	.1 =	1 -	_	· î	î
Browne, Most Rev. Dr.	. 1	1		l î l	3
Campbell, Rev. Mr.		1	_	l ī l	2
Cooney, W. R.	. 1	[1	1	-	3 2 3
Coyne, Very Rev. Canon	. ~1	1	1	1 1	4
Craig, Judge] _	1	! - !	1
Donnelly, Most Rev. Dr	. 1	_	1	_	2
Hamilton, Rev. Dr.	. 1	1	1	1 1	2 4
MacGinley, Very Rev. Dean	. 1	1	1	1 1	4
Molony, T. F.	. 1	1		_ [2
O'Reilly, W. J.	. 1	-	1	-	2 2 3
Osborne, Rev. J. D.	. 1	1	1	1 - 1	3
Smollen, Monsignor	. 1	-	-	_	1
Starkie, Dr		-	1	- 1	1
Stronge, Sir James .	. -	1	1	1 1	3 2
Taylor, Rev. Dr		1	1	-	2
Tyrrell, Dr.	· 1		-	_ [1
Walsh, Most Rev. Dr	. 1	_	_	-	1

ATTENDANCE ROLL OF STANDING COMMITTEE, 1909.

No. V.

TOTAL NUMBER OF MEETINGS SUMMONED DURING THE YEAR-17. TOTAL NUMBER OF MEETINGS HELD DURING THE YEAR-16.

	DATES OF MEETINGS.																	
Members of Standing Committee.	January 14.	February 4.	February 18.	March 11.	March 25.	April 15.	May 6.	May 27.	June 10.	July 1.	‡September 2.	September 30.	October 14.	October 28.	November 11.	December 2.	December 16.	Tota!
Byrne, Monaignor, Chairman Traill, Dr., Vice-Chairman *Ball, Sir C. B. Craig, Judge Donnelly, Most Rev. Dr. Hamilton, Rev. Dr. Mactinley, Very Rev. Dean O'Reilly, W. J. Oshorne, Rev. J. D. Starkie, Dr.	1 1 1 1 - 1 - 1	1 - 1 - 1 - 1 - 1 - 1	1 1 1 1 1 1 1 1	1 - 1 - 1 1	1 1	1 1	1	1 1 1 1	1 	1 1 1 1 -	- - 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 -	- - 1 - 1	1 - 1 - 1 - 1 - 1 - 1	3 10 3 5 5 13 8 4 11

^{*}Resigned October 14, 1909.
† Died July 23, 1909.
‡ Failed for want of a quorum.

THE COMMISSIONERS OF EDUCATION

APPENDIX B.—

£3,739 19 1

No. I.—SUMMARY OF

	· 	· · · · · ·	·			<u></u> -		le up t
TITLE	of Accou	NT.		• .				
						:	£ s.	d.
Armagh Royal School Endown	ent—Cap	ital,	•				145 1	0
Armagh Protestant Board, .	•			•		• [115 10	0
Cavan Estate, Sale,	•			•		•	44 3	5
Cavan Protestant Board, Loan	Account,		•	٠	•		485 16	8
Donegal Estate, Sale, .	•	•	•		•	.	11 5	4
Donegal Protestant Board, .			•	•	•		25 1	2
Fermanagh Protestant Board—	Income,		•	•	•	•	15 15	0
Fermanagh Protestant Board-	-Capital,			•	•		500 Q	0
Dungannon Estate, Loan, .				•	•		25 8	9
Fermanagh Estate, Sale, .					•		107 10	11
Cappaloughlin Estate, Sale, .					•		53 4	6
Leamy Roman Catholic Board	_Incom	9,	•				1 10	0
Ulster Bank,	•	•		•	•	•	1,375 19	5
Agents' Accounts,	•		•		•	•	787 10	10
Banagher, Sale Account, .	•			•	•	•	1 2	6
Armagh Estate, Sale, .	•	•			•	•	45 0	0
						1		- 1

IN IRELAND, 6 GRAFTON STREET, DUBLIN.

ACCOUNTS.

CASH ACCOUNTS.

December 31st, 1909.

Cr.

TITLE OF ACCOUNT.				
	-	•		£ s. d.
By Armagh Royal School Endowment-Income,		•		363 1 1,
,, Cavan Royal School Endowment—Capital,				485 16 8
,, Cavan Royal School Endowment-Income,		•	•	137 2 6
,, Cavan Roman Catholic Board,			•	83 17 10
,, Raphoe Royal School Endowment—Capital,				0 11 8
,, Raphoe Royal School Endowment—Income,				86 6 7
,, Enniskillen Royal School Endowment—Capital,				145 1 0
,, Enniskillen Royal School Endowment-Income,		•	•	515 19 8
,, Fermansgh Roman Catholic Board—Capital,			•	500 0 0
,, Fermanagh Roman Catholic Board—Income,		•	•	28 14 6
" Dungannon Royal School Endowment-Income	١,		•	240 12 6
,, Preston (Navan) Income,		•		281_18 6
,, Preston (Queen's Co.), Income,		•	•	222 3 1
,, Leamy Endowment,			•	109 5 1
, Learny Protestant Board-Capital, .	• .	•	•	2 18 0
" Leamy Protestant Board—Income, .			•	34 19 10
" Banagher Royal School Endowment, .	•	•	•	27 14 7
,, Limerick Diocesan School,		•	•	30 14 10
" Leighlin and Ossory Diocesan School, .	•	•	•	184
" Meath and Ardagh Diocesan School, .		•	•	3 1 0
" Tuam, Killala, and Achonry Diocesan School,	•	•	•	5 4 2
,, Athlone Private School,	•		•	2 5 0
,, Banks Endowment, Eyrecourt, .	•	•	•	8 15 9
,, Reps. R. Owen,	•	•	•	164 18 11
" Preston School Scholarship, Abbeyleix,		•	•	4 11 4
,, Viscount Limerick Endowment,				54 1 11
" Carysfort Royal School Endowment,		•	•	63 17 2
,, Outstanding Orders,	•	•	•	184 18 4
		<u> </u>		£3,739 19 1

THE COMMISSIONERS OF EDUCATION

No. II.—STOCK

Ďτ.

Made up to

DESCRIPTION OF SECURITY.	_
Government 2} per Cent. Consolidated Stock:—	£ s. d.
To Commissioners of Education, "Account A,"	4,196 12 6
,, Do. do., (formerly collateral with Bank of Ireland),	2,000 0 0
,, Do. do., "Account B,"	164 2 10
,, Accountant-General, Credit of Commissioners and Great Southern Railway Company	903 19 2
,, Bishop of Clonfert, and others, and Commissioners,	440 6 9
	7,705 1 3
To Canada 3 per cent. Stock,	498 16 2
Railway Debenture Stock, &c.:-	-
To Midland Great Western Railway 4 per cent. Debenture, .	3,334 0 0
Do. do. 4½ per cent. Debenture,	3,334 0 0 821 0 0
	821 0 0
	021 0 0
Do. do. 4 per cent. Rent Charge,	2,928 0 0
	2,923 0 0
To Great Southern and Western Railway 4 per cent. Guaranteed Preference Stock	5,100 0 0
	5,100 0 0

IN IRELAND, 6 GRAFTON STREET, DUBLIN.

MEMORANDUM ACCOUNT.

December 31st, 1909.

Cr.

TITLE OF ENDOWMENT ACCO	UNT, &C.	•		_
Government 21 per Cent. Consolidated Stock:				£ s.
By Cavan Roman Catholic Board, .	•	•	•	2,607 11
,, Preston (Navan) Endowment,				8,514 11
"Limerick Diocesan School,	•		•	63 1
,, Banks Endowment, Eyrecourt,	•		•	11 8
,, Do. do	•	•	•	440 6
,, Athlone Private School,		•	•	164 2 1
" Preston General Endowment,				903 19
·				7,705 1
,, Preston School, Navan,	•	•	•	498 16
Railway Debenture Stock, &c.:-				
By Leamy Endowment,	•		•	3,169 0
,, Leamy Protestant Board,	•		•	189 0
,, Fermanagh Roman Catholic Board, .	•	•	•.	26 0
				3,384 0
" Leamy Protestant Board,			•	500 0
,, Banks Endowment, Eyrecourt, .	•		•	65 0
,, Leighlin and Ossory Diocesan School, .	•		•	48 0
,, Meath and Ardagh do. do	•	•	•	103 0
,, Tuam, Killala, and Achonry do. do	•	. •	•	107 0
				821 0
,, Leamy Endowment,	•		•	1,106 0
" Enniskillen Royal School Endowment, .	•	•	•	1,417 0
,, Fermanagh Roman Catholic Board, .	•	•	•	400 0
				2,928 0
., Cavan Royal School Endowment, .	•		•	1,100 0
,, Carysfort Royal School Endowment, .	•	•	•	1,057 11
" Preston (Queen's Couniy) Endowment, .	•		•	2,798 14 1
,, Tuam, Killala, and Achonry Endowment.	•	•		114 18
,, Banks Endowment, Eyrecourt, .	•	•	•	28 15
				5,100 0

Dr.

No. II.—STOCK

DESCRIPTION OF SECURITY.	
ailway Debenture Stock, &c.:—	£ s. d.
To Great Southern and Western Railway 4 per cent. Debenture,	3,611 O O
	3,611 0 0
To Dublin and South Eastern Railway New Consolidated (A.) 4 per cent. Debenture,	954 0, 0
	954 0 0
,, Cork and Macroom 4 per cent. Debenture,	1,000 0 0
,, Midland Railway Company 21 per cent. Debenture (Donegal Conversion),	900 0 0
	·
	900 0 0
To Great Northern Railway 4 per cent. Debenture,	2,447 0 0
"Great Northern Railway 4 per cent. Guaranteed Stock,	2,447 0 0 600 0 0
,, Cork and Bandon 4 per cent. Debenture,	2,667 0 0
	2,867 0 0
"Great Western Railway 5 per cent. Preference Stock, .	300 0 0

Title of Endowment Account, &c.				_		
Railway Debenture Stock, &c.:-		<u></u>		£	3.	_ d.
By Leamy Endowment,				1,250	0	0
, Viscount Limerick Endowment, .	•	•		22	0	0
" Cavan Royal School Endowment,	•			1,245	7	ŧ
"Raphoe Royal School Endowment,	•			132	0	(
, Leighlin and Ossory Diocesan Endowment,		•		267	7	ç
,, Fermanagh Roman Catholic Board,		•		199	0	(
" Tuam, Killala, and Achonry,	•	•		487	4	10
" Dungannon Royal School Endowment,		•		. 8	0	•
",B				3,611	0	ı
" Leamy Endowment,	•	•		741	0	
" Raphoe Royal School Endowment,		•	•	213	0	
, , , , , , , , , , , , , , , , , , ,				954	0	
" Raphoe Royal School Endowment,	•	•		1,000	0	
"Raphoe Royal School Endowment,	•			414	0	
" Fermanagh Roman Catholic Board, .	•			264	0	
" Carysfort School Endowment,	•	•	•	72	0	
" Leighlin and Ossory Endowment,		•	•	34	0	
" Meath and Ardagh Endowment, .	•	•	•	3 6	0	
" Tuam, Killala, and Achonry Endowment,		•	•	80	0	
				900	0	
" Enniskillen Royal School Endowment, .			•	2,300	0	
,, Viscount Limerick Endowment, .	•			147	0	
<i>"</i>			-	2,447		
" Meath and Ardagh Diocesan Endowment,	•			600	0)
"Raphoe Royal School Endowment, .	•			1,687	. 0	ı
" Enniskillen Royal School Endowment, .			,	980		
			-	2,667		
			-			
" Limerick Diocesan School,	•	•	•	179	13	
"Banagher Royal School,	• .	•	•	43	2	:
" Tuam, Killala, and Achonry Diocesan Endov	vment,		•	28	15	
" Meath and Ardagh Diocesan Endowment,	• ,	•	•	25	3	1
" Leighlin and Ossory Diocesan Endowment,	•	•	•	9	6	
" Dungannon Royal School Endowment, .	٠			7	7	
" Preston School Scholarship,	•	•		6	11	
			-	300	0	-

16 No. II.—STOCK Dr.

To Guaranteed Land Stock,			£ s. d.
T) 1- (Cusus-to-			
,, Do. do. (Guarantee			84,484 18
/	Deposits),	•	5,088 0
			39,572 18
Bank of Ireland Stock,			813 5
			•
	•		313 5

APPENDIX B-ACCOUNTS FOR 1909-continued.

MEMORANDUM ACCOUNT—continued.

Cr.

TITLE OF ENDOWMENT ACCOUNT	, & c	·.		_	
				£	8.
By Cavan Estate Sale,			•	7,524	18
" Donegal Estate Sale,		•		11	0
" Fermanagh Estate Sale,		•	•	26,948	19 1
" Raphoe Royal School Endowment, .		•		1,912	0
" Cavan Royal School Endowment,			•	187	0
" Enniskillen Royal School Endowment, .			•	2,989	0
				39,572	18
" Preston School Scholarship, Abbeyleix,			•	209	14
" Preston General Account,			•	4 :	18 1
" Fermanagh Roman Catholic Board, .			•	35	9
" Meath and Ardagh Diocesan Endowment,	,		•	3	9
" Tuam, Killala, and Achonry Diocesan Er	ıdov	vment,	•	14	19
" Banks Endowment, Eyecourt,			•	8	8 1
" Banagher Royal School,		•		. 36	5
				313	5

APPENDIX B.—

No. III.—RECEIPTS AND

1 (a.)—THE ULSTER ROYAL

Dr.

CHARGE.

			RECE	IPTS.		
Name of Endowment.	Credit Balances, Dec. 31, 1908.	Rents.	Dividends.	Other Total Payments Receipts.	Debit Balances, Dec. 31, 1909.	TOTAL.
Armagh Royal School,	£ s. d. 639 19 8 135 7 11 119 5 8 512 5 51 94 19 61	£ s. d. 240 2 10 76 10 0 74 0 0 1,841 17 4	£ s. d. 824 15 10 300 14 7 174 15 7 996 18 7 0 9 7	£ s. d. 29 1 9 34 17 4 9 17 0 64 5 1 1,185 3 8 1,2 1 7	£ s. d.	£ s. d. 1,734 0 1 470 19 01 380 8 3 1,647 9 11 1,949 8 01
Total,	1,501 17 51	2,232 10 2	2,297 14 2	150 2 9 4,680 7 1	• ,	6,182 4 61

1 (b)—THE ULSTER LOCAL

Dr.

CHARGE.

	Credit		RECEIPT	s.	Debit	
Name of Local Board.	Balances, Dec. 31, 1908.	Distributive Share of Endowment.		Other Total Receipts.	Balances, Dec. 31, 1909.	Total.
Armagh Protestant, Armagh Roman Catholic, Cavan Protestant,	£ s. d.	£ s. d. 374 10 0 374 10 0 131 0 0 131 0 0		£ s. d.	£ s. d. 115 10 0	£ s. d. 490 0 0 374 10 0 131 0 0 230 0 2
Jonegal Protestant,	28 15 10	112 0 0 112 0 0 112 0 0 488 10 0 488 10 0		1 8 10 123 8 10 112 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 1 2 15 15 0	148 10 0 112 0 0 509 5 0 573 1 4
Tyrone Protestant, Tyrone Roman Catholic, Total	62 19 0	647 0 0 647 0 0 3,506 0 0	:	. 647 0 0 647 0 0	156 6 2	647 0 0 647 0 0 3,862 6 6

2.—OTHER ROYAL SCHOOLS AND PRIVATE ENDOWMENTS CHARGE.

DR.

		··	RECE	PTS.			
NAME OF ENDOWMENT.	Credit Balances, Dec. 31, 1908.	Rents.	Dividends.		Total eccipts.	Debit Balances, December 31, 1909.	Total.
Banagher Royal School, Carysfort Royal School, Athlone Private School, Banks Endowment, Eyrecourt Leamy Endowment, Limerick, Leamy Protestant Board of Education.	£ s. d. 84 13 34 47 5 0 2 5 1 9 5 0 109 18 10	£ s. d. 136 14 3 4 12 4	£ s. d. 156 0 5 41 16 2 4 2 0 15 19 4 237 10 6 25 8 3	1 10 0 15 18 18 0 4 0 0 17 0 25 13 14 1 25 2	£ s. d. 57 10 5 34 2 7 4 6 0 21 8 8 51 4 7 26 15 3	£ s. d.	£ s. d. 242 3 81 231 7 7 6 11 1 30 13 8 361 3 5 26 15 3
Preston Endowment (General) Preston School, Navan, Preston, Queen's County, Endowments.	54 2 8 57 8 0	•	945 1 11 97 5 5 106 2 4	5 14 8 10	50 15 8 03 0 1 12 12 9		950 15 8 157 2 9 170 0 9
Preston Scholarship, Viscount Limerick Endow-	8 5 0 53 10 4	46 3 0	24 5 5 6 8 2		5 9 11 3 7 8	:	33 14 11 106 18 0
ment, Dundalk. Meath and Ardagh Diocesan School Fund.	33 8 0	•	28 14 9		0 14 3	•	64 2 3
Leighlin and Ossory Diocesan School Fund. Limerick Diocesan School	12 14 0 252 13 1	20 0 0	13 0 9 5 14 6		3 14 9 8 1 9		26 8 9 280 14 10
Fund. 'uam, &c., Diocesan School Fund.	39 11 5		31 8 10		3 14 0		73 5 5
Totals,	764 19 84	207 9 7	1,738 18 9	50 10 0 1,99	6 18 4	.	2,761 18 01

^{*} From October 1, 1908, to September 30, 1909,

ACCOUNTS.

EXPENDITURE, 1909.

SCHOOL ENDOWMENTS.

DISCHARGE.

Cr.

							EXPE	ND	IT	JRE.												1
Debit Balances,		0	n Ba	tate,	En	down	nent, &	D.		A.m.	oun						edit					
Dec. 31, 1908.	T	ents axes &c.		Ch an	gen arg d ot me	es, her	Ret Mas Anni		'n	Distr bet Lo	ibut	ed	bx	etal enc ure.	II-	De	e. 31 909.		TO	tal		Name of Endowment.
:	£ 104 45 6 94	9		22 5 24 26 233	3 9 7 18		. 495 66 122 86	0 7	0 4 0 3	£ 749 262 224 977 1,294	s. 0 0 0 0	0 0 0 0	£ 1,370 333 294 1,131 1,708	18 16 1 9 15	6 8 10 6	137 86 515 240	1 2 6 19 12	6≟ 7 3≟	380 1,647 1,949	0 19 8 9 8	11 01	Raphoe Royal School. Enniskillen Royal School. Dungannon Royal School.
	250	9	7	312	12	31	770	0	7	3,506	0	0	4,839	2	5 }	1,343	2	1	6,182	4	6	Total.

BOARDS OF EDUCATION.

DISCHARGE.

Cr.

Balances, December 31, 1908. Rent, &c., due by Local Boards. Income of Building Funds, &c., paid. Net Amount of Share of Endowment. Total Credits. Total 1909. Total 1909. Total 1909. Total 1909. Name of Endowment. Total 1909. Tota	Debit	CRE	DITS.	Credit	
115 10 0 231 0 0 . 143 10 0 374 10 0 . 490 0 0 Armagh Property of the control of	 Balances, December 31,	due by Funds, &c.,	of Share of Chadita	Balances, December 31, Total.	Name of Local Board.
154 10 5 322 5 0 120 19 2 3,201 19 7 3,645 3 9 62 12 4 3,862 6 6 Total.	115 10 0 25 1 2 13 19 3	231 0 0	143 10 0 374 10 0 374 10 0 374 10 0 131 0 0 131 0 0 131 0 0 196 2 4 60 8 10 123 8 10 112 0 0 112 0 0 467 0 9 495 5 9 488 10 0 544 6 10 647 0 0 647 0 0 647 0 0 647 0 0	. 490 0 0 . 374 10 0 . 131 0 0 . 230 0 2 . 148 10 0 . 112 0 0 . 509 5 0 28 14 6 573 1 4 . 647 0 0	Armagh Protestant. Armagh Roman Catholic. Cavan Protestant. Cavan Roman Catholic. Donegal Protestant. Donegal Roman Catholic. Fermanagh Protestant. Fermanagh Roman Catholic. Tyrone Protestant. Tyrone Roman Catholic.

AND THE DIOCESAN SCHOOL FUNDS.

DISCHARGE.

Cr.

		EXPENI	DITURE.				
Debit Balances, December 31,	On Est	ate, &c.			Credit Balances, December,	Total.	NAME OF ENDOWMENT.
1908.	Rents, &c.	Other Expenditure.	Educational.	Total Expenditure.	1909.		
£ s. d.	£ s. d. 9 3 7	£ s. d. †165 5 6	£ s. d. 40 0 0	£ s. d. 214 9 1	£ s. d. 27 14 7	£ s. d. 242 3 81	Banagher Royal School.
:	4 7 9	34 4 10	130 0 0	168 12 7	62 15 0 2 5 0	231 7 7 6 11 1	Carysfort Royal School. Athlone Private School.
•	4 18 1	0 0 10	4 6 1 16 19 0	4 6 1 21 17 11	8 15 9	30 13 8	Banks Endowment, Eyrecon
•	40 0 0	0 9 1	211 9 3	251 18 4	109 5 1	361 3 5	Leamy Endowment, Limeric
:		1 10 0	25 5 3	26 15 3	•	26 15 3	Leamy Protestant Board Education.
	80 3 1	1 4 0	869 8 7	950 15 8		950 15 8	
		1 .	102 19 8	102 19 8	54 3 1 59 9 3	157 2 9	Preston School, Navan.
•	•		110 11 6	110 11 6	59 9 3	170 0 9	Preston, Queen's Count, Endowments.
	•	‡9 3 7 0 2 1	20 0 0	29 3 7	4 11 4	33 14 11	Preston Scholarship.
•	•		52 14 0	52 16 1	54 1 11	106 18 0	Viscount Limerick Endowment, Dundalk.
•	•	‡35 1 3	26 0 0	61 1 3	3 1 0	64 2 3	Meath and Ardagh Diocesa School Fund,
•	•	\$13 0 5	12 0 0	25 0 5	1 8 4	26 8 9	Leighlin and Ossory Diocesa School Fund.
•	•	‡250 0 0	•	250 0 0	30 14 10	280 14 10	Limerick Diocesan School Fund.
		‡40 1 3	28 0 0	68 1 3	5 4 2	73 5 5	Tuam, &c., Diocesan Scho
	138 12 6	550 2 10	1,649 13 4	2,338 8 8	423 9 41	2,761 18 01	Totals.

[†] Including £100 retiring annuity of late Head Master and £60 invested. ‡ Including Investments.

No. IV.—SUMMARY RENTAL FOR YEAR TO SEPTEMBER-NOVEMBER. 1908.

								Rei	NTALS, 1	908.										
Ner	ne of	Es	tate.	•		Arrears	, 19	07.	Rent,	1908	3.	Tota	sl.	<u>, </u>	Collecte	d, 1	908	Arrears	, 19	08.
·						£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.	£	8.	d.
Tyrone, .			•			1,730	5	3	1,598	1	11	3,328	7	2	1,716	11	2	1,611	16	0
Do. Bog	ζ,	•				121	19	8	122	17	6	244	17	2	119	6	5	125	10	9
Carysfort,		•	•		•	30	0	0	124	14	3	154	14	3	118	14	6	35	19	9
,	Tot	als,	•	•	•	1,882	4	11	1,845	13	8	3,727	18	7	1,954	12	1	1,773	6	6

No. V.—SUMMARY OF AGENTS' ACCOUNTS, MAY, 1908, TO MAY, 1909.

Ne.n	ne of I	Estate	•		Balan	ce,	1908		eip(T	otal	ı.	Outg	oin 08	_	l	dge 08–9		Balanc	e, l	1909
Tyrone, .	•	•	•	•		<i>e</i> .		£		đ. 10	£ 2,008		d. 10	£ 308		d. 4	£		d. 0	£ 150	s. 4	
Carysfort,	•	٠	•	•	1	Til.		118	14	6	118	14	6	35	16	4	82	18	2	Ňi	iL	··
	Total	l, .		•	172	10	0	1,954	19	4	2,127	9	4	344	6	8	1,632	18	2	150	4	6

Educational Endowments.

Scheme No. 34.

LOCAL GOVERNMENT BOARD, DUBLIN,

15th March, 1910.

I am directed by the Local Government Board for Ireland to forward, herewith, for the information of the Commissioners of Education in Ireland, a copy of the Report of the Auditor on his audit of their accounts for the year ended 31st December, 1909, together with attested abstracts of the accounts.

I am, Sir,

Your obedient Servant, J. E. DEVLIN.

Assistant Secretary.

The Secretary,

Commissioners of Education in Ireland.

LOCAL GOVERNMENT BOARD, DUBLIN,

11th March, 1910.

I have the honour to report that I have audited the Accounts of the Commissioners of Education in Ireland for the Year ended the 31st December, 1909, under the provisions of the Educational Endowments (Ireland) Act, 1885; and I forward, herewith, the Abstracts of the several Accounts for that period, in the prescribed form, duly certified.

During the Year a sum of £417 7s. 6d., representing, mainly, accumulated Cr. balances on the Accounts of seven Endowments, was invested in £300 Great Western Railway 5% Preference Stock. The Stock Account of each of the Endowments concerned has been duly credited with its

Stock. The Stock Account of each of the Endowments concerned has been duly credited with its share of the Stock purchased.

The Arrears of rent due, as shown by the Rental Statement last received at the date of Audit, amounted to £1,778 6s. 6d, which figure represents the Arrears up to the 31st November, 1908. At the close of the Year there was a balance of £1,191 1s. 1d. to Cr. of the Bank Account.

I have examined the certificates of the various Stocks held by the Commissioners and found them in order.

The Accounts were prepared and submitted for Audit in a satisfactory manner.

I am, Gentlemen,

Your Obedient Servant, (Signed) R. J. BAKER, Auditor.

The Local Government Board, Dublin.

INSPECTION, 1908-1909.

I.

REPORT

With regard to the Inspection for the Year 1908-1909 of the Schools selected by the Local Boards of Education to share in the

ULSTER ROYAL SCHOOL ENDOWMENTS.

As Inspector appointed by His Excellency the Lord Lieutenant for the school year 1908–1909, I made my Inspection of these Schools in September, 1909. The number of such Schools on the present occasion is similar to that of last year, viz., twelve, the Fermanagh Protestant Board having again "selected" the Ladies' Collegiate School, Enniskillen, in addition to Enniskillen Royal School.

The subjoined Table shows the accommodation of the Schools and the numbers on their Rolls respectively:—

		*No of	Papils wh	ich the		No. of Pupi	ils on Rol	l, 1908-1909.	
NAME OF SCHOOL.			an accom		Boar	rders.	Day l	Pupile.	
		Boardera.	Day Pupils,	Total.	Maie.	Female.	Male,	Female.	Total.
Royal School, Armagh,		100	100	200	49	· .	31	1. [80
St Datriel's College Armach		60	16	76	36	l . I	5		41
		40	40	80	11		24		35
		90	50	140	65		35		100
		40	001	140	14	2	22	15	53
		80	20	100	6 .7		6	•	73
Royal School, Enniskillen,		100	50	150	71		21		92
Ladies' Collegiate School, Enniskillen,			30	30			8	17	25
		100	20	120	62	1 .	1		63
St. Michael's College, Enniskillen,			50	50			32		32
		60	140	200	27	10	46	52	135
St. Patrick's Academy, Dungannon,		.	130	130		•	17	34	51
Totals,		670	746	1,416	402	12	248	118	780

The success of the Schools, as shown by the Intermediate Examinations, is set forth in the following Table:—

NAME OF SCHOOL.	No. of Pupils on Intermediate School Roll.	presen Intern	mber ited for nediate nations.		mber eassed.	Per- centage of Passes to Inter- mediate	Per- centage of Passes to number presented
		Maie.	Female.	Male.	Female.	Mahaal	for exa- mination.
Royal School, Armagh,	. 57	26	.	16		28.	61.5
St. Patrick's College, Armagh,	. 23	13		11		47.8	84.6
Royal School, Cavan,		17		11		57.8	64.7
St. Patrick's College, Cavan,		44		34		49 [.] 2	77.2
Royal School, Raphoe,	. 35	19	6	5	3	22.8	32
St. Eunan's Seminary, Letterkenny,	. 64	60	.	38		59.3	63.3
Royal School, Enniskillen,		36		14		24 1	38.8
Ladies' Collegiate School, Enniskillen,	. 12	•	7		4	33.3	57.1
St. Macarten's Seminary, Monaghan,		53		37		68·5	69.8
St. Michael's College, Enniskillen,	1	23		19		73·	82.6
Royal School, Dungannon,		38	13	22	9	38·2	60·7
St Patrick's Academy, Dungannon,	. 51	17	34	12	20	62.7	62.7
General Result,	. 537	346	60	219	36	47.4	62 8

^{*} Those numbers are, of course, only approximate.

School Rolls.—The number of pupils on the rolls for the year just closed amounts to 780, as compared with 799 for the year 1907-08. It is never satisfactory to have to record a decreased attendance, but then it must be remembered that last year's returns constituted a record, and that the present figures are considerably higher than reasonably could have been hoped for some few years back. It is further to be noted that there has been no general falling off; five of the schools have more than held their own, while in only three cases can the reductions be regarded as substantial.

The most remarkable increases in individual school rolls are those of St. Eunan's, Letterkenny, 4; St. Patrick's, Cavan, 3; and Dungannon Royal School, 3; in all of which cases the numbers had already reached very high standards. The most notable reductions are those of Enniskillen Royal School, 12; St. Patrick's, Armagh, 6; and St. Patrick's, Dungannon, 6. These reductions are the more remarkable in the case of the Enniskillen and Dungannon Schools, in that this is the second year in succession in which substantially reduced numbers have had to be recorded.

The gross Intermediate rolls this year numbered 537, of whom 406 were presented for examination, that is 75 per cent.; while last year the figures were 556 and 435, or 78 per cent. This is the third time in succession that a reduced percentage in this respect has occurred. I regret that this is so, as I am strongly of opinion that if a pupil be reading the Intermediate course, the fact that he has to submit to public examination at the end of the year acts as a stimulus, not only to him, but to his teacher. Consequently, I think it is desirable to secure that the number presented for examination shall tally, as far as circumstances will permit, with the number on the Intermediate Roll. In saying this, however, I must repeat an observation made in a previous Report, viz., that allowance must be made for certain schools on whose rolls there are considerable numbers of backward boys who are too old for the Preparatory Grade, and of too low a standard of educational efficiency for a higher grade.

Educational Efficiency.—Tested by the results of the recent Intermediate Examinations, the schools, taken as a whole, have done creditably. The successful candidates number 255 out of 406 who entered for the Examinations, that is, the percentage of "Passes" is 62.8. As compared with last year—when the percentage was 71.4—this is not a very brilliant achievement, but it is to be remembered that the general results for the country as a whole also show a falling off this year; the general percentage of "Passes" being 55.1, as compared with 61.1 in 1908. It will thus be seen that the results for the particular schools with which we are dealing still maintain their supremacy over the results for the schools generally throughout the country. But that supremacy is not so marked now as it was last year, when the particular and general results were represented by 71.4 and 61.1 respectively, as against 62.8 and 55.1 on the present occasion. For this reduction two schools are mainly accountable, and with them Latin and French—for the most part essential to a Pass—were the fatal subjects. Speaking generally, my experience goes to show that languages—especially English, Latin, and French—were accountable for the majority of the failures this year.

Notwithstanding the fact that a reduced percentage of Passes is the common experience of the vast majority of schools this year, four of the twelve schools, now under review, have substantially improved their position in this respect. They are St. Patrick's College, Armagh, Royal School, Cavan, St. Patrick's College, Cavan, and St. Michael's School, Enniskillen. In those cases the percentages of Passes have risen as follows:—St. Patrick's, Armagh, from 80 to 84; Royal School, Cavan, from 60 to 64; St. Patrick's, Cavan, from 74 to 77; and St. Michael's, Enniskillen, from 78 to 82. The performance of St. Patrick's, Armagh, is particularly creditable, but in fairness to other schools it should be added that the number presented for examination was not an exhaustive one. The results obtained in Enniskillen and Raphoe Royal Schools are not what one might expect. It is to be remarked, however, that in each of these schools a broad curriculum is studied, and that the number of failures in individual subjects was comparatively small.

Buildings, Equipment, &c.—Speaking generally, the school buildings are in good order, and the teaching appliances are sufficient and suitable. Many of the Local Boards have been active during the year, and much has been done towards the proper upkeep of the premises. But in the case of the Royal Schools—they being old buildings—much will always remain to be done in this direction. In Armagh Royal School two ceilings and floors in the Headmaster's quarters, where dry rot had set in, have been completely overhauled, and the two junior class rooms, with the staircase leading thereto, have received much-needed attention. The front of Dungannon Royal School has been cemented, and two of the classrooms have received much-needed additional light by means of structural alterations. The new wing of St. Macarten's Seminary, which will well repay a visit, is now completed.

Ten of the schools are furnished with well-equipped laboratories, and the Reports of the Department on the Science teaching are, for the mos' part, satisfactory.

I would all attention to the following points:-

St. Patrick's, Armagh.—The dampness in the new dormitory, alluded to in a previous report has not disappeared.

Royal School, Armagh.—The wallpaper is peeling in one of the dormitories, and in the back windows several panes of glass are broken.

Royal School, Raphoe.—The dining hall should be done up, and the back of the main building sadly needs attention.

- St. Michael's, Enniskillen.—The ceiling of staircase in residential quarters has again given way, and there are signs of dampness in the recreation room.
 - St. Macarten's, Monaghan.—The ventilation of the classrooms should be much better attended to.

Royal School, Dungannon.—If at all possible, means should be found to provide additional class-room in the Girls' Department.

St. Patrick's, Dungannon.—A supply of maps is still required for the Boys' Department.

Health.—The health prevailing in the schools continues excellent. A few isolated cases of measles, chickenpox, and whooping cough were the only forms of illness experienced during the year.

Free Places.—All the schools advertised "free education" for at least two pupils as prescribed by Section 59 of the Scheme. Armagh and Raphoe Royal Schools attracted no applicants, while in five cases there was no competition, the number of candidates not exceeding the number of places offered. For the other schools the applications were fairly numerous, and with two exceptions the standard of excellence reached was high.

Local Boards.—Speaking generally, the various Local Boards have duly observed the provisions of the Scheme. Minutes and accounts are, for the most part, well kept, but in some cases the attendance of members leaves much to be desired. Where this has occurred during successive years, it seems futile to continue, as has frequently been the case, re-electing or co-opting those who have been found wanting. Fresh blood should be introduced.

Ladies' Collegiate School, Enniskillen.—Again I find myself unable to certify this school as "qualified" to share in the Ulster Royal School Endowments. The conditions in which it has been found wanting for the school year just concluded are:—

- 1. The Scheme requires that there should have been twenty pupils of the prescribed age receiving Intermediate Education during the year. There were only twelve such pupils.
- 2: The Scheme requires that at least seven pupils from the school should have "passed" at the recent Intermediate Examinations. The number who so passed was only four.

I regret to be unable to find the school "qualified," but I note with pleasure that whereas the items of disqualification were three last year, they number only two on the present occasion.

Schedule I. Qualified Schools.—With the exception of the Ladies' Collegiate School, above referred to, I am satisfied that all the necessary conditions have been fulfilled, and I beg to report the compliance by each of the other eleven schools with the requirements of the Scheme in respect of the school year ended August 1, 1909.

The matters which call for attention, and to which I have alluded above, will be made the subject of further reference in my detailed Report to His Excellency the Lord Lieutenant.

STANISLAUS MURPHY,
Inspector

Oxfober 8, 1909.

INSPECTION.

II.

DETAILED REPORT OF THE LORD LIEUTENANT'S INSPECTOR.

I.—Armagh Protestant Board of Education.

Four meetings were held during the year, and I am glad to note that the attendance of members has improved, although one of the clerical representatives of the Diocesan Council failed to put in a single appearance. Sir James Stronge, having resigned the Hon Secretaryship, has been succeeded by Mr. Nelson, with whom I had the advantage of an interview when in Armagh. I have hopes that the advertisements for Free Place Candidates, which up to the present have had little or no result, will in future attract more attention.

Armagh Royal School.—There is little change in the School Roll, but the percentage of Passes at the Intermediate Examinations has dropped from 73 to 61. The result, however, is still creditable, and compares favourably with that for the schools generally throughout the country. The Senior and Middle Grade Pupils were very good, languages being particularly strong, but, strange to say, in the Junior and Preparatory Grades, languages were comparatively weak. During the year much has been done towards the upkeep of the premises. Two junior class rooms, with the staircase leading thereto, have received much attention, and two rooms in the Head Master's quarters have been completely overhauled. A supply of new desks, I was glad to hear, will soon be forthcoming. I should like to see the dining hall refreshed; the paper is peeling in one of the dormitories, and there are several panes of glass broken in the back windows.

II .- Armagh Roman Catholic Board of Education.

Five meetings were held, and the attendance was uniformly good, with the exception of one lay member who failed to attend "one third of the meetings" as required by the Scheme. The financial position of this Board has improved. The minutes and accounts are accurately kept.

St. Patrick's College, Armagh.—I am sorry to note that the School Roll has dropped from 47 to 41. Now that such fine dormitory accommodation has been provided, it is a pity that it should not be fully availed of. The recreation grounds, too, have received much attention. Of 13 pupils presented for the Intermediate Examinations, 11 passed, that is, 84 per cent., which is the highest amongst the schools sharing in the Ulster Royal School Endowments. In fairness to the other schools, however, it must be stated that the number submitted to examination was not altogether exhaustive. All the necessary subjects are taught, but I should like to see more attention given to Drawing. The house and grounds are generally in good order. A decided improvement has been effected in the second dormitory by removing the wooden partitions, but in the new dormitory the dampness, previously alluded to, still exists.

III .- Cavan Protestant Board of Education.

There is one vacancy on this Board owing to a Representative of the Select Vestry having ceased to reside in the district. The question of co-opting additional members under Section 22 of the Scheme has not yet taken practical shape, but the matter has not been lost sight of. The valuable house scholarships offered by the Board, which failed to attract candidates last year, were awarded to fairly promising pupils this year, but only one of the Free Places advertised under the Scheme could be awarded owing to lack of suitable applicants. The work devolving on the Hon. Secretary is, as usual, well done.

Cavan Royal School.—The School Roll remains unchanged (35), while the percentage of Passes has increased from 60 to 64. This is all the more satisfactory in view of the fact that the vast majority of schools show decreased percentages this year. Languages, which showed signs of weakness last year, were strong in the Senior Grade, and of the six pupils who passed in the Junior Grade, not one failed in a single subject. Whooping cough interfered with the preparation of some of the pupils, but the school attendance was on the whole one of the most satisfactory that has come under my notice. The premises are in good repair, but it would be desirable to brighten the large class-room by removing some trees which at present partially block the windows.

IV .- Cavan Roman Catholic Board of Education.

The duties of this Board are light, but meetings are regularly held, and the attendance of members was exceptionally good during the year. There was a good competition for the Free Places offered, there being eight candidates, the highest of whom scored 75 per cent. The Examiner reported grammar to be generally weak.

St. Patrick's College, Cavan.—The School Roll has increased from 97 to 100 and the percentage of Passed from 74 to 77. This is a record on which the College Staff have every reason to flatter themselves. The Junior Grade class was a particularly satisfactory one. Of the sixteen who passed, three gained exhibitions, and not one failed in any of the 7 subjects taken at the examinations.

The late age at which many of the pupils enter is still a feature of this college. For instance, of the sixty-nine returned on the Intermediate Roll this year, thirteen, whose average age was

seventeen, were learning only the rudiments of the various languages. This state of things constitutes a heavy tax on the energies of the teaching staff.

The house generally is in good order, but I shall hope soon to see the ball court concreted and the desks in the study hall renewed or replaced by more modern ones.

V.—Donegal Protestant Board of Education.

The majority of this Board take a practical interest in the working of the school. Six meetings were held during the year, and the attendance of members has improved. There was no qualified candidiate for the Free Places offered, but that the work of the school is appreciated in the district is proved by the fact that there are benefactors found willing to establish scholarships and offer prizes for deserving pupils.

Raphoe Royal School.—The School Roll shows a decrease of four, for which the girls' department is accountable; the male pupils being more numerous than last year. In this connection I am glad to note a substantial increase in the number of boy boarders. The Intermediate Results are disappointing, the percentage of Passes having dropped from forty-eight to thirty-two. Latin and French were the fatal subjects. As many as eight boys failed in those subjects in the Preparatory Grade, although acquitting themselves creditably in Mathematics. The appointment of an additional assistant master this year is, I think, wise, as the curriculum of the school is a wide one.

The front of the premises is now in very good condition, and the removal of some trees has had a beneficial effect on the lighting of the girls' class-room. The points now calling for attention are (1) the back of main building, which badly needs plastering; (2) the dining-room, which requires to be done up; and (3) the bath-room accommodation, an additional bath is required.

VI.—Donegal Roman Catholic Board of Education.

The business to be done by this Board is little more than formal, but meetings are regularly held, and the attendance of the clerical members is very satisfactory. The same cannot be said of the laymen who, with one exception, attended badly during the year. There were numerous candidates for the Free Places which are offered on a generous scale, and the scoring was up to a good standard, the two best candidates gaining nearly eighty per cent.

St. Eunan's Seminary, Letterkenny.—The School Roll now numbers seventy-three as against sixty-nine last year, and sixty in the previous year. Practically the whole Intermediate School Roll—sixty out of sixty-four—was submitted for examination, but the percentage of passes (63.8) although creditable, falls short of the very high standard attained last year. The Schior and Preparatory grades were very good, especially the former, but many failures occurred in the Middle and Junior grades. As usual, Classics were strong; Mathematics have improved, but French evidently requires much attention. Apart from this subject, the marks taken all round were good.

I can only repeat my encomiums as to the order and neatness prevailing in the Seminary, but I regret to note that the signs of dampness, already alluded to, have not yet disappeared.

VII.—Fermanagh Protestant Board of Education.

One change has taken place in the constitution of the Board—Mr. Edward Mitchell representing the Methodist Conference in the room of Mr. S. B. Humphreys, deceased. The attendance of members works out at nearly sixty-four per cent., and much good work has been done. Some valuable entrance Scholarships have been founded; arrangements have been made for Manual Instruction, and for developing Commercial Education; some new desks have been supplied; and much money and attention have been spent on the out-offices in putting the byres in an up-to-date condition.

Enniskillen Royal School.—The School Roll shows a reduction of twelve on that of last year—ninety-two taking the place of 104. The Intermediate results also show a marked falling off, the percentage of "Passes" being 38.8 now, as compared with 55 on the previous occasion. In this connection, however, it is only fair to say that the School curriculum is a wide one, that the number of failures in individual subjects was comparatively small, and that the low percentage of successes is, for the most part, the result of failure in one necessary subject, viz., French or English. The Preparatory grade class was a good one, and should furnish promising material for the Junior grade next year.

The Board is to be commended for its enterprise in paying special attention to what may be called Commercial Education, but I do hope that as a result the number of entrants for the Intermediate Examinations will not be diminished. A fair general education should form the ground-work on which to specialise for all examinations, and it is difficult to imagine a walk in life in which a boy will not be benefited by having read the Intermediate Course. I think, therefore, it should be required—unless there be good reason to the contrary—that all pupils pass through the Junior grade class at least, before joining the Commercial class.

The interior of the house, generally, is now in very good repair; but the front will soon need attention. The question of additional baths and an increased water supply also demand consideration.

Ladies' Collegiate School.—The following is my Report to the Commissoiners of Education in Ireland: --

- "Ladies' Collegiate School, Enniskillen.—Again I find myself unable to certify this school as "qualified' to share in the Ulster Royal School Endowments. The conditions in which it has been found wanting for the school year just concluded are:—
- "1. The Scheme requires that there should have been twenty pupils of the prescribed age receiving Intermediate Education during the year. There were only twelve such pupils.

- "2. The Scheme requires that at least seven pupils from the school should have 'passed' at the recent Intermediate Examinations. The number who so passed was only four.
 - "I regret to be unable to find the school 'qualified,' but I note with pleasure that whereas "the items of disqualification were three last year, they number only two on the present "occasion."

VIII.—Fermanagh Roman Catholic Board of Education.

- Three vacancies have occurred on this Board during the year—two through the lamented deaths of Most Rev. Dr. Owens, Bishop of Clogher, and Very Rev. Dean Smollen, and one through non-attendance on the part of a lay member of the Board. The recent appointment of Most Rev. Dr. M'Kenna, as Bishop of Clogher, reduces the number of vacancies to two. The attendance of members generally was good, and the Minutes and Accounts were well kept. With regard to the cheque book, however, I should be glad if each block stated the object for which the corresponding cheque was drawn. The financial position of the Board demands attention.
- St. Macartan's Seminary, Monaghan—The School Roll has undergone little change, but the percentage of Passes has fallen from seventy-seven to sixty-nine. Still, this latter result must be considered as highly creditable when one considers that practically the whole Intermediate Roll (fifty-three out of a possible fifty-four) was submitted for examination. Latin and French showed weakness in some grades; but Classics, Irish, and Experimental Science were good throughout. The new wing is now completed, and is a splendid addition to the equipment of the college. The four free places offered attracted spirited competition, there being nineteen candidates, six of whom scored over sixty per cent., and nine over fifty. Again I have to remark that the ventilation of the class-rooms should receive more attention.
- St. Michael's School, Enniskillen.—The number on the roll is still lower than I should like to see it—thirty-two as against thirty-one in 1908 and thirty-eight in 1907—but the percentage of Passes is very high, eighty-two as compared with seventy-eight last year. The marks obtained all round were very good; there was no really weak subject, History and Geography and Latin being merely less strong than the other subjects.
- A new boundary wall, which is being built, will be an improvement, but the playground is still poor. In the residential quarters the ceiling to staircase has again given way, and the dampness in recreation room shows no improvement.

IX.—Tyrone Protestant Board of Education.

- Five meetings were held during the year, but the attendance leaves room for improvement. Of a Board of nine members, two failed to attend a single meeting, and two attended only one each. This is not as it should be. Much good work has been done, however, especially in the up-keep and improvement of the school premises. The front has been cemented, additional light has been given to some of the class rooms by flattening the roof of the boys' entrance, some walls have been refreshed, and the tops of many of the desks have been renewed. The woodwork of the windows now needs attention, and also the class-room, which was formerly the boarders' study hall-
- Dungannon Royal School.—The strong School Roll of last year (132) has been more than maintained as it now reaches 135. The percentage of "Passes," however, shows a falling off—60.7 taking the place of 65.6. Experimental Science and Mathematics were particularly good, but Latin showed weakness, particularly in the Junior Grade. The Middle Grade class was very successful, the seven who passed gaining honours.
- In the girls' department there was a pronounced reduction in the number of entrants for the Intermediate Examinations, thirteen taking the place of twenty-one, and languages were not so good as usual. Drawing and Botany, on the other hand, were very creditable. The tone of this department is distinctly good, but additional class-room is a crying necessity.

X.—Tyrone Roman Catholic Board of Education.

- I have no remark to make on this Board except that the attendance of some of the lay members might be much better. No less than three vacancies, caused by non-attendance, had to be filled during the year. Quarterly meetings are regularly held and the minutes are well kept.
- St Patrick's Academy, Dungannon.—The School Roll, I am sorry to say, is again reduced to the level of some three years back, viz., fifty-two, it having in the meantime stood at sixty-nine in 1907, and at fifty-seven in 1908. It is more than a pity that such educational facilities are not fully appreciated. In the boys' school Mathematics and French were very good, and there was not a single failure in English. The girls were not so successful as on previous occasions, and I think an explanation may be found in the fact that the school work was much disorganised for a time through the departure of one of the staff. French and Mathematics were weak, and there was also a disproportionate number of failures in Experimental Science. I was glad to note an improvement as to regularity of attendance amongst the girls. The general result for the school is a percentage of 62.7 Passes as compared with \$1.2 last year. It is to be remembered, however, that at the 1909 Examinations absolutely the whole School Roll was presented.

A supply of maps is still required.

Scheme No. 55.—Diocese of Meath. Preston (Navan) Endowment.

I visited Preston School, Navan, on December 10th, 1909. There were sixteen pupils present. Twenty on the roll. Two were absent through illness. Work seemed to be progressing satisfactorily. The different teachers were in separate class rooms. At the time of my visit a class of the more advanced pupils was engaged in the study of Shorthand. Typewriting is also taught with success.

WILLIAM F. ALMENT, Inspector.

February 15, 1910.

Scheme No. 95.—Leamy Endowments, Limerick.

Leamy Protestant Board.—I regret exceedingly to have to report the death of Rev. James Dowd, the efficient Secretary of the Protestant Board, who always took the greatest interest in the affairs of that Board and in the School under its management. The new Secretary is Rev. B. A. Adderley, St. Mary's Cathedral, Limerick. The death of Captain Vanderhist, which occurred towards the close of 1908, caused a vacancy on the Board which has not yet been filled. The usual meetings were held during the year, the attendance of members being very creditable; the Minutes and Accounts are well kept.

Learny High School.—The School Roll has not been maintained at the high level of last year—88 taking the place of 41. All the pupils are Protestants, and the Denominations are represented as follows:—Episcopalians, 28; Presbyterians, 7; Baptists, 3. Out of 5 pupils presented for the Intermediate Examinations last year, 4 passed, while on the occasion of my recent visit 4 were being prepared for this year's examinations. I am sorry to report that whooping cough was rife in the spring, and that the Head Mistress has again been ill. I was pleased with the reading of the infant class, with the English Composition of the advanced juniors, and with the tone of the School generally. The damp walls, alluded to in previous reports, although treated during the year, show little improvement.

Leamy Roman Catholic Board.—Rev. Father Fee has ceased to be a member of the Board, owing to his promotion to a parish in the County Limerick, and has been succeeded by Rev. Father O'Connor. All the members of the Board attend regularly, with the exception of Dean Shanahan, for whom advancing years form sufficient excuse. The Board have shown themselves active in carrying out improvements during the year. The class-rooms have been recoloured, the laboratory has been equipped, and some new desks of a very useful type have been supplied. Altogether something between £500 and £600 has been expended during the last two years on improvements and maintenance of premises. The accounts are very neatly kept.

Leamy National School.—The numbers on the Roll and in average attendance for the first quarter of the present year were 455 and 364 respectively, as compared with 438 and 335 for the first quarter of 1908. On the day of my visit there were 367 pupils in attendance. English Composition in the senior class was very good, the drawings of many of the pupils reach a high standard, and the discipline of this large School continues to be well maintained. I am glad to note that the lavatory adjoining the School is now kept in fair condition, but the front of the premises shows much sign of age and wear, and should receive early attention.

STANISLAUS MURPHY, Inspector.

June 25, 1909.

Scheme No. 111.—Preston Endowment, Queen's County. .

No meeting of the Governing Body was held from February, 1908, until January, 1909. A meeting summoned for April, 1908, having failed for want of a quorum, no further steps were taken to convene a meeting during the year. However, a marked improvement is noticeable for 1909. Quarterly meetings have been regularly held, and the attendance of members is fair. Mr. H. Leigh having resigned the Secretaryship to the Governing Body, Mr. G. C. Swan, J.P., has been appointed his successor. The financial position is stronger than that of last year; the minutes and accounts are well kept.

In view of the provisions of the Workmen's Compensation Act, 1906, I would suggest the advisability of having the Staff insured.

It is with genuine satisfaction that I report a substantial increase in the roll of this school—27 now taking the place of 20 last year. Of the 16 on the Intermediate Roll, it was intended to present 18 for examination, but, unfortunately, measles incapacitated 4 of the pupils—3 of whom actually commenced the examination but were unable to complete. Of the 9 who survived the ordeal 5 passed—a Junior Grade Exhibition being amongst the distinctions. As in former years, Mathematics and Experimental Science were very creditable. In the Middle Grade, Languages were the fatal subjects, and History and Geography showed weakness generally. I have never seen the premises in better condition than they are at present, and were it not for the damp corner in the Headmaster's Dining Room, there would be little to desire. The domestic arrangements seem very satisfactory.

STANISLAUS MURPHY. Inspector.

APPENDIX D.

REPORTS OF THE LOCAL BOARDS OF EDUCATION.

I.—Armagh Protestant Board of Education.

The Armagh Protestant Board of Education beg to submit the following as their Report for the year ended August 1st, 1909:—

The Members of the Board during the year have been:-

Representing the Armagh Diocesan Synod: -

- 1. His Grace the Lord Primate.
- 2. The Very Reverend the Dean of Armagh.
- 0. The Venerable the Archdeacon of Armagh.
- 3. Sir James H. Stronge, Bart.
- 2. Arthur Nelson, Esq., J.P.

Representing the General Assembly:

- 3. The Rev. David Miller.
- 1. The Rev. R. J. Patterson.
- 2. R. G. McCrum, Esq., D.L.

Representing the Methodist Conference: -

4. Joshua E. Peel, Esq.

The numbers prefixed to the names of the members show the numbers of their attendances at meetings of the Board.

Meetings were held on December 16th, 1908, 29th March, 1909, 4th May, 1909, and 22nd July, 1909.

On December 16th, 1908, Sir James H. Stronge, Bart., was re-elected our representative on the Board of the Commissioners of Education in Ireland.

On March 29th, 1909, the Lord Primate was re-elected Chairman, the Rev. David Miller Vice-Chairman, and Sir James H. Stronge, having expressed a desire to relinquish the office of Hon. Secretary, Mr. Arthur Nelson was duly elected in his place. Mr. Peel, Mr. Nelson, and Sir James H. Stronge were re-elected representatives on the Joint Estates Committee.

The Armagh Royal School has been very efficiently maintained during the year. The number of pupils during Summer term, 1909, were:—

Boarders 49.
Day pupils 51

The following were the teaching staff:-

H. Hirsch, B.A., Cambridge.

G. B. Chadwick, B.A., St. John's College, Oxford.

W. Martin, B.Sc., r.c.s., Wales.

- J. L. Austin, B.Sc., London.
- O. Draper, T.C.D.

A list of twenty boys who, among others, have received instruction in the subjects prescribed by the Scheme, and have made 100 attendances, was forwarded as usual to the Lord Lieutenant's inspector.

Twenty-six boys entered for the Intermediate Examinations. The following 16 passed:—Senior Grade—8 candidates—Taylor, McKenna, Murphy. All passed. Two with honours.

Middle Grade—5 candidates—4 passed, namely, Magowan, Reid, Murphy, Sproule. Two honours.

Junior Grade-18 candidates-7 passed: Dorman, Bates, Mansfield i., Mansfield ii., Mann, Watson, Nesbitt, McKenna ii.

Preparatory Grade-5 candidates-2 passed: Jackson, Aston.

It is regretted that there was no response to the advertisement issued offering Free Place Scholarships.

The finances of the Board have somewhat improved. The balances to our Credit in the Bank of Ireland at the present time are:—

General Account 92 11 9
Maintenance Account 133 4 11

Total to Credit ... £225 16 8

An Abstract of the Accounts, audited by the Local Government Board auditor, is appended.

F. G. McCLINTOCK,

8th December, 1909.

Chairman.

EDUCATIONAL ENDOWMENTS (IRELAND) ACT, 1885. 48 & 49 Vic., Chap. 78.

THE ACCOUNT OF ARMAGE PROTESTANT BOARD OF EDUCATION for the Year ended 31st December, 1908.

Dr.	· · · ·		Cr.	
Charge.	£ s. d.	Discharge.	£ s.	d.
Balance as per last Account Amounts received during the period in prespect of Donations, Bequests, or other Endowments Subscription	18 4 1 32 10 0 1 1 0 1 7 8 75 16 8	Amounts of payments under the following headings:— Maintenance of Premises Taxes, &c. Insurances, Repairs, &c. Auditor's Fee	44 16 73 2 2 14 1 1	1 5 3 0
		Total Payment Balance per Bank Book £7 5 8 Balance in favour of this Account on the 31st December, 1908 .	121 13 7 5	9
TOTAL	128 19 5	Total	128 19	5

We certify that the above is a correct account.

[Seal]

DAVID MILLER, Governor.

JAMES H. STRONGE, Accounting Officer.

Dated this 29th day of March, 1909.

I certify that the foregoing is correct.

RICHARD GRUBB,

Local Government Auditor.

14th April, 1909.

II.—Armagh Roman Catholic Board of Education.

The Armagh Catholic Board of Education beg to submit the following as their report for the year ending 1st August, 1909.

Five meetings of the Board were held in St. Patrick's College, Armagh, during the year.

The following tabulated form gives the names of the present members of the Board, with the attendances of each member at the meetings during the above period:—

	Sep. 9, 1908	Nov. 11, 1908	Dec. 7, 1908	Feb. 17, 1909	May 5, 1909	Total
His Eminence Cardinal Logue		1	1			2
Very Rev. Canon Coyne	. 1	1	ī	1		4
Very Rev. Canon Grimes	. 1			1	1	3
Rev. M. B. McConville	. 1			l .	1	2
Wm. Kerr, Esq., M.D., J.P.	. 1	1	1	1		4
H. J. McKee, Esq		1	1	1	1	4
A. Donnelly, Esq		1 .		1		1
Patrick Lavery, Esq	. 1	1	1	1	1	5
Rev. P. Sheerin .						

The Board has placed on record its deep regret at the death of the Very Rev. Canon McGeeney, P.P., for many years an active member of the Board.

At the meeting of the Board, held on May 5th, 1909, Rev. P. Sheerin, P.P., Crossmaglen, was elected to the vacancy thus caused.

His Eminence Cardinal Logue, Messrs. William Kerr, M.D., J.P., and P. Lavery were unanimously re-elected Chairman, Vice-Chairman, and Honorary Secretary respectively for the year 1909, and Very Rev. Canon Coyne, Messrs. William Kerr, and P. Lavery members of the Estates Committee.

Very Rev. Canon Coyne was elected as our representative on the Board of the Commissioners of Education.

The Hibernian Bank, Armagh, continues to fill the position of Treasurer to the Board.

The School Committee, appointed in accordance with Section 47 of the Scheme, consists of His Eminence Cardinal Logue, Very Rev. M. Carrigy, C.M., President St. Patrick's College, Armagh; Rev. J. Downey, C.M.; Rev. C. Murphy, C.M., and Rev. Father Boyle, C.M., Professors at St. Patrick's College, Armagh.

An examination for Free Places was advertised to be held on the 4th August, 1908, in conformity with Section 59 of the Scheme. Two candidates presented themselves for examination. One was suggested.

Very Rev. M. Carrigy, C.M.; Rev. James Downey, C.M.; Rev. C. Murphy, C.M.; Rev. Father Boyle, C.M.; Thomas Savage, Esq., B.A.; T. W. Holden, Esq., and John McGuigan, Esq., constitute the teaching staff.

The subjects of instruction given in the School are Latin, Greek, English, French, Irish, Algebra, Arithmetic, Euclid, History, Geography, Physical Geography, Natural Philosophy, Book-keeping, Elocution, Drawing and Music.

The subjects for instruction for each class are determined by the Programme of the Intermediate Board for each year.

In the year ending 1st August, 1909, there were 42 pupils in the School of whom 13 boys had matriculated, 10 were Middle Grade, 11 were Junior Grade, 2 were Preparatory Grade, 1 under age for Intermediate, 4 over age, and 1 boy who entered School too late for entrance for Intermediate.

The following is a list of 20 boys who (with others) have received instruction in the prescribed subjects and have made over 100 attendances during the past twelve months:—

Middle Grade:—Cullen, James Leo; McCann, John Henry; McDonald, Joseph; McGirr, Peter; McGuckin, Robert; O'Hare, Thomas Edmund; McMeel, George; Sweeney, Patrick John; Tobin, Patrick Francis.

Junior Grade:—Boylan, James; Doherty, James Andrew; Doyle, James Bernardine; Gregory, Francis; Keenan, Peter Patrick; McCooey, James Gerard; McDonagh, Patrick; Matthews, John Augustine; Tiernan, Abraham.

Preparatory:—Crilly, Patrick Owen, and Lavery, Patrick Hugh Fitzpatrick.

APPENDIX D.—REPORTS OF THE LOCAL BOARDS.

The following passed the Intermediate Examination; their official examination numbers are prefixed to their names:

Grade (7,294) Cullen, James Leo. ,, (7,924) McCann, John H. Middle ,, (7,959) McDonald, Joseph. " ", (7,974) McGirr, Peter.

", (8,268) O'Hare, Thomas E.

Junior (3,152) Boylan, James.

", (3,844) Doyle, James B.

", (4,979) McDonagh, Patk.

", (6,345) Tiernan, Abraham.

Preparatory, (502) Crilly, Patk. O.

", (1,386) Lavery, Patk. H. F.

All the accounts of the Board up to 31st Decr., 1908, have been submitted to the Local Government Board and duly audited by Richard Grubb, Esq., Local Government Board Auditor.

A correct copy of the last audited account accompanies this report. (7,974) McGirr, Peter. ,, ,,

Dated this 8th day of September, 1909, and sealed with the Common Seal of the Board.

JAMES GRIMES, P.P., Chairman. PATRICK LAVERY, Hon. Secretary.

THE ACCOUNT OF ARMAGH ROMAN CATHOLIC BOARD OF EDUCATION for the Year ended 31st December, 1908.

Dr.		Cr.
Charge.	£ s. d. Discharge.	£ . d
To Balance as per last Account ,, Miscellaneous Receipts, viz.:— 1908. Jany. 24. To Amount received from Commissioners of Education June 30. To Amount of Interest which account on Balance in Hibernian Bank, Armagh, and added to current account for half-year July 9. To Amount received from the Commissioners of Education 230 0 Dec. 31. To Amount of Interest which accound on Balance in Hibernian Bank, and added	By Amounts of Payments under the following headings:— Salaries—Cheques to Hon. £ s. d. Sec. to pay Mr. Savage's salary as Professor of English, &c	310 0 0
to current account for half- year	31st December, 1907 . 1 1 0 By Amount in Accounting Officer's hands at last balance, since disbursed by him . TOTAL PAYMENT Balance, per Bank Book £124 10 9 Balance in Accounting Officer's hands *41 3 4	4 10 6 42 0 5 356 10 5
Total	Balance in favour of this Account on the 31st December, 1907	165 14 1 522 4 6

This sum is made up of a cheque for £37 10s. 0d. drawn in advance to pay a Professor monthly, and £3 13s. 4d. in hands for Petty Cash.

We certify that the above is a true Account.

[Seal]

JAMES CANON GRIMES, P.P., Governor. PATRICE LAVERY, Accounting Officer.

Dated this 5th day of May, 1909.

I certify that the foregoing Account is correct.

RICHARD GRUBB, Auditor.

19th day of August, 1909.

III.—Cavan Protestant Board of Education.

The Cavan Protestant Local Board of Education beg to submit the following Report for the year ending August 1st, 1909:—

The Hon. officers and members of the Board are:—Chairman, The Lord Bishop of Kilmore; Vice-Chairman, the Rev. Wm. McDowell; Hon. Sec., the Rev. E. D. Crowe, the Right Honble. Lord Farnham, T. C. Burrowes, Esq., D.L.; Rev. W. P. Lowe, Rev. J. Coulter, Rev. J. Edgar, Robert Walker, Esq.

During the year the Rev. G. W. Rea resigned on leaving the county. The Board has also to regret the loss of a good friend and valuable member in the removal, from Cavan, of Richard Allen, Esq. His financial ability and personal influence have been of the greatest value to the Board, and Mr. Allen's devotion during many years to the interests of the School is gratefully acknowledged by the Governors.

The School has been efficiently conducted during the year, and the Board is satisfied that the pupils are excellently cared for in every way. At the United Examination for the Promotion of Christian Knowledge 12 candidates obtained Prizes and 21 passed.

An Examination for Free Scholarships was held. Two candidates were presented, of whom one was elected.

At the Examination for Boarding Scholarships four candidates competed and two were elected.

Meetings of the Board were held on October 20th, 1908; December 4th, 1908; January 29th, 1909; May 26th, 1909; July 7th, 1909.

The attendances were:—The Lord Bishop, 2; Rev. William McDowell, 5; Rev. W. P. Lowe, 0; T. C. Burrowes, Esq., D.L., 1; R. Allen, Esq., 3; R. Walker, Esq., 1; Rev. J. Coulter, 2; Rev. E. D. Crowe, 5; Rev. J. Edgar, 0. The latter gentleman was only appointed late in the year.

WILLIAM McDowell, Vice-Chairman. E. D. Crowe, Clerk, Hon. Sec.

February 11th, 1910.

The Account of the Cavan Protestant Board of Education for the year ended 31st December, 1909.

Dr.					Cr.
Charge.	£	8.	đ.	Discharge.	£ s. d.
To Amounts received during the period in respect of Donations, Bequests, or other Endowments from the Commissioners of Education "Subscriptions "Rents "Technical Results Fees—Agricultural and Technical Department Balance against this Account,	67 63 23 46	10 3	0	By Amounts of Payments under the following headings:— Es. d. Maintenance of Premises, &c. 8 19 9 Rents and Taxes, &c., 27 8 8 Salaries, 100 0 0 Educational Expenses, 0 6 6 Other Payments, viz.:— Debit Balance, Dec. 31, 1908, 96 15 5 Technical Fees—J. H. Hampton, Esq., 46 11 2 Half-year's Interest on Mortgage—Playing Fields, 914 4 Do., do., 914 4 Fire Insurance Premium, 2 2 6 Interest on Bank Overdaft, 4 1 11	136 14 11
December 31st, 1909	105	0	3		168 19 8
Total,	305	14	7	Total,	305 14 7

We certify that the above is a true Account.

[Seal]

A. G. KILMORE, Governor.

E. D. CROWE, Clerk, Accounting Officer.

Dated this 8th day of February, 1910.

I certify that the foregoing Account is correct.

W. F. GILL, Auditor.

8th day of February, 1910.

IV .- Cavan Roman Catholic Board of Education.

Annual Report of the Cavan Roman Catholic Local Board for the year ended 31st December, 1909.

The Board report with deep regret the recent death of one of their most valued members, the Very Rev. Patrick Lynch, P.P., V.F., Crosserlough.

· With this exception the members of the Board are the same as in last report.

An Examination for Free Places was held in June. The result and the Examiner's opinion have been already furnished.

The average number of students in the College during the year was 100—66 boarders and 34 day students. Thirty-four students passed at the Intermediate Examinations. The successes comprised three exhibitions and six prizes.

The Most Rev. Dr. Walsh, Archbishop of Dublin, was re-elected Commissioner at a meeting held on 20th December, 1909.

Attendances of Members of Cavan Roman Catholic Local Board for year ended 31st December, 1909.

		April 8.	July 10.	Sep. 29.	Dec. 20
Most Rev. Dr. Boylan, .	 ·	1	1	1	1
Very Rev. Patrick Lynch,			ī	ī	
Very Rev. Thomas Clarke, .	i	i	i	ī	· i
Rev. Patrick Clarke,	. !	ī	i	•	· 1
Rev. Hugh Brady,		1	1 1		1
Frederick P. Smith, Esq.,				1	
Louis C. P. Smith, Esq., .			1	1	١.
James Magauran, Esq., M.D.,	. !	1	1		
John Clarke, Esq., M.D.,	٠.	1			١.

Andrew Boylan.

14th January, 1910.

HUGR BRADY, P.P.

THE ACCOUNT OF CAVAN ROMAN CATHOLIC LOCAL BOARD for the year ended 31st December, 1908.

Dr.					<u>-</u> .	C	r.
Charge.	£	8.	d.	Discharge.	£	€.	d.
To Balance as per last Account, " Miscellaneous Receipts, viz.:— £ s. d. Cash from Commissioners, . 196 2 4 Interest on Account in Bank, 2 1 3	25 198	19	7	By Amounts of Payments under the following headings:— £ s. d. Salaries, 160 0 0 Educational Expenses . 20 0 0 Other Payments, viz., Cost of Audit, 1 1 0 Fee to Examiner for Free Places, 2 0 0	180	0	
				Total Payment, . Balance, per Bank Book, . Do., in Accounting Officer's 41 2 0 hands, . Balance in favour of this Account on the 31st December, 1908, .	183	2	
Total,	224	3	0	Total, .	224	3	0

We certify that the above is a true Account.

*Andrew Boylan, Governor.

Hugh Brady, Accounting Officer.

Dated this 14th day of January, 1910.

I certify that the foregoing Account is correct.

RICHARD GRUBB, Auditor.

9th day of February, 1910.

V.—Donegal Protestant Board of Education.

The Donegal Protestant Board of Education beg to submit the following Report for the year ende

31st July, 1909:-

Constitution of the Board.—Elected Members:—Rev. A. G. Lecky, B.A. (Chairman); Captai Stoney, D.L. (Vice-Chairman); the Very Rev. Dean Kennedy, Rev. Canon MacQuaide, M.A.; Rev. James Craig-Wallace, B.A.; Rev. Samuel Meek, B.A.; Rev. William Scott, R.A.; Messrs. Davi Wilson and Thomas Hamilton, J.F. Co-opted members:—Rev. W. F. Garstin, Rev. William Logar M.A.; Messrs. Robert McKinley, Thomas Holmes, J.P., and D. C. Pearson.

Rev. Wm. Logan M.A., was co-opted in the room of Rev. Thomas M'Candless, B.A., resigned. Meetings.—The Board held four stated and two special meetings during the year. A statemen

of the attendances of members is sent herewith.

Raphoe Royal School.—The number of pupils of all ages in attendance at the School during th past year was 35 boys and 18 girls, of whom 16 were boarders—14 boys and 2 girls. Twenty-fiv pupils presented themselves at the recent Intermediate Examinations.

James Wilson, Esq., the Tops, Raphoe, has carried out his intention of providing for Scholarshi to be competed for by the pupils of the School, as stated in last year's report, by handing to the

Board the sum of £200 to be invested by them for this purpose.

The proceeds are to be known as the Wilson (Tops) Scholarship; £5 to be awarded to boys an

the remainder to girls in accordance with rules to be adopted by the Board.

Income.—A copy of the audited Statement of Accounts for the year ended 31st December, 1900

is sent herewith.

Free Places.—The Examination for Free Places at Royal School, Raphoe, was duly advertise. There was only one applicant who was not admitted by the Board, as he was already a pupil i attendance at the School.

Adopted at a meeting of the Board held 6th August, 1909.

(Signed).

ALEX. G. LECKY, B.A., Chairman.

THE DONEGAL PROTESTANT BOARD OF EDUCATION.—Attendances of Members for the year ended 31st July, 1909.

Names.			Aug. 7.	Nov. 6.	Nov. 30	Jan. 11.	Feb. 5.	May 7.	Total
Rev. A. G. Lecky, B.A.,			1	1	1	1	1	1	-6
Captain Stoney, D.L., .			- :	1		1 1			2
The Very Rev. Dean Kennedy,			1		1	.		!	2
Rev. Canon MacQuaide, B.A.,			1 1	1	1	'-	1	! • i	4
Rev. James Craig-Wallace, B.A.,			1 1	ı i	1	1 1	1	1 1	6
tev. Samuel Meek, B.A., .			iil	1	1	ï	ì		5
Rev. William Scott, B.A., .			•		li	1		1	3
Ir. David Wilson, B.A.,			1 1		lī	l î		l ī l	4
fr. Thomas Hamilton, J.P.,			ī		lī	i i	1	· 1	5
lev. W. F. Garetin.			ī		1 :				Ă.
Rev. Wm. Logan, M.A.,	_						1	l . i	ī
1r. Robert M'Kinlay, .	-					. :		l . /	
fr. Thomas Holmes, J.P.,				1	١.			I . I	1
Ar. D. C. Pearson,	-		' i	· •	1	:		•	ż

THE ACCOUNT OF THE DONEGAL PROTESTANT BOARD OF EDUCATION for the year ended 31st December, 1908

Charge.	£ s. d. DISCHARGE.	£ s.
To Amounts received during the period in respect of Endowments,	200 11 6 6 15 0 1 14 8 20 10 0 ,, Amounts of Payments under the following headings: Maintenance of Premises, &c., 4 12 3 Rents and Taxes, 17 2 3 Salaries, 188 7 10 Prizes, 8 9 8 3 1 11 Other Payments, viz.:— Insurance, 3 2 9 Secretary's Expenses, 0 3 9 Interest paid Bank, 2 18 2 Advertising, 1 1 2 Audit Fee, 1107.	5 19 218 12 8 1 1
Total, .	232 13 1 Total, .	232 13

N.B.—Besides the above Balance there are sums standing to the credit of this Account in the following security: -Bank of Ireland 5% Stock, £13 0s. 9d.

We certify that the above is a true Account.

[Seal]

Dated this 5th day of February, 1909.

ALEX. G. LECKY, Chairman. THOS. HAMILTON, Accounting Officer.

I certify that the foregoing Account is correct. 6th day of April, 1909.

RICHARD GRUBB Auditor.

VI.—Donegal Roman Catholic Board of Education.

Annual Report for year ended 31st July, 1909.

My Lords and Gentlemen.

We have the honour of submitting to you the Annual Report of proceedings of the Donegal Roman Catholic Board for the year ended 31st July, 1909.

The members of the Board as at present constituted are:—Most Rev. Patrick O'Donnell, D.D., Chairman; Edward McFadden, Esq., Vice-Chairman; Right Rev. Monsignor M'Glynn, Dean, Secretary; Right Rev. Monsignor Walker, Treasurer; Very Rev. John Canon Doherty, Rev. J. C. Cannon, James Boyle, Esq., James Dunlevy, Esq., and T. Mulhern, Esq., J.P. The members of the School Committee are:—The Most Rev. Patrick O'Donnell, D.D., and Edward McFadden, Esq. The members of the Estates Committee are:—The Right Rev. Monsignor Walker, Rev. John O'Doherty and E. McFadden, Esq.

The Very Rev. Dean M'Ginley, D.D., is the Commissioner who represents us on the Board of Commissioners of Education in Ireland.

Five meetings were held during the year; a list of the attendances of members thereat is herewith enclosed. The President of St. Eunan's College, Letterkenny, was instructed to have advertisements published, at the proper date, in the Press regarding the Free Places and the Examinations that are to be held for them.

A Statement of the Accounts for the Donegal Roman Catholic Board for the year ended December 81st, 1908, is herewith enclosed. Read at a meeting of the Committee, approved, signed and sealed.

♣ Patrick O'Donnell, Chairman.

Letterkenny, 23rd September, 1909.

CHARLES M'GLYNN, V.G., Hon. Secretary.

Attendances of Members of the Donegal Roman Catholic Board of Education at the Meetings of the Board held during the year ended 31st July, 1909.

		;	23 Sept., 1908.	28 Nov., 1908.	13 April, 1909.	1 June, 1909.	9 July, 1909.	Total for each member.
The Most Rev. Dr. O'Donnell,	•		1		1	1	ı	4
Right Rev. Monsignor M'Glynn,		•	1	1	1	1	1	5
Right Rev. Monsignor Walker,	•		1 ,		1	•	1	3
Very Rev. Canon Doherty,		• !	1		1	•	1	3
Rev. J. C. Cannon,		• }	1	1	1	1	1	5
E. M'Fadden, Esq., Solicitor,		•	1	1	. !	•	i	3
James Boyle, Esq., Solicitor,		• j	•	٠ ،	. •	1	•	1 1
I. Mulhern, Esq., J.P.,		• 1	•	•	•	•	1	1
James Dunlevy, Esq., Solicitor,	•	•	•	•		•		·
Total attendance at each meet	ing,	.	6	3	5	4	7	

THE ACCOUNT OF DONEGAL ROMAN CATHOLIC BOARD OF EDUCATION for the year ended 31st December, 1908.

Dr.								Cr,		
CHARGE.				£	6.	d.	Discharge.	Ł	٤.	d.
To Balance as per last Account,	•		•	'·		-	By Balance against at close of year, .	1	1	0
Received from the Commissioners of Education in Ireland, 25th	£	8.	d.				Amounts of Payments under the following headings:— Salaries,)			
January, 1908, Received from the Commissioners of Education in Ireland, 10th	55	10	0				Educational Expenses,	99	9	0
July, 1908	49	ņ		104	10	0	Other Payments, viz.:— Audit of Accounts for years ended.December,1905,and			
· .							1907, £2 2 0 Cheque Book, 0 2 1	2	4	1
							Balance, per Bank Book,		15	ıī
Total,	٠		٠	104	10	0	Total,	104	10	0

We certify that the above is a true Account.

A Patrick O'Donnell, Governor.

CHARLES M'GLYNN, P.P., V.G., Accounting Officer.

Dated this 23rd day of September, 1909.

I certify that the foregoing Account is correct.

RICHARD GRUBB, Auditor.

19th day of November, 1909.

VII.—Fermanagh Protestant Board of Education.

REPORT for year ended 1st August, 1909.

Owing to the lamented death of Mr. S. B. Humphreys, the Methodist Conference appointed Mr. Edward Mitchell its Representative on the Board. Four Board meetings were held, and the following were the attendances:-

	Meetings	•					Meetings
Right Rev. the Lord Bishop of Clogher attended (one by Deputy) Very Rev. the Dean of Clogher ,, William R. Cooney, J.P. ,, William Teele, J.P. ,, C. F. Falls, M.A. ,,	4 4 4 2 1	Rev. D. J. Boyle Dr. Ternan Andrew Stuart S. B. Humphreys, J. Edward Mitchell	P.	•	. B	ittended	2 2 3 1

Portora Royal School.—Thirty-three pupils presented themselves for Examination at the Intermediate Examinations, 1909, and of these 15 passed in the required subjects.

The Governors, in conjunction with the Head Master, resolved to provide, and offer for Competition,

the following valuable Entrance Scholarships—£30 a year for three years; £25 a year for 2 years,

and £20 a year for two years.

It was arranged to develop the Teaching of Modern or Commercial Subjects, and Mr. S. Real to was arranged to develop the Teaching of Modern or Commercial Subjects, and Mr. S. Real to was arranged to take charge of Meeke, B.A., B.L., a highly qualified and experienced teacher, has been engaged to take charge of this Department. A Class for Manual Instruction has also been started during the year, and is much appreciated by those who attend it.

Due attention has been given to the Repairs and Upkeep of the School Premises, and most extensive improvements have been made to the Byres to bring them up to modern requirements.

Ladies' Collegiate School.—This School, though it has failed to qualify in accordance with the

terms of the Scheme, continues to do a useful work in the locality. Signed and sealed at a meeting of the Board held at Enniskillen the 22nd October, 1909.

> WM. COONEY, Chairman. D. J. Boyle, Member.

CHARLES F. FALLS, Member.

THE ACCOUNT OF FERMANAGE PROTESTANT BOARD OF EDUCATION for the year ended 31st December, 1908.

Dr.		Cr.
Charge.	£ s. d. Discharge.	£ s. d
To Balance as per last Account, ,, Amounts received during the period in respect of Donations, Bequests, or other Endowments, ,, Subscriptions, ,, Dividends, ,, Rents, ,, Fees, ,, Miscellaneous Receipts, viz.:—	By Amounts of Payments under the following headings:— ,, Balance as per last Account, 180 0 0 20 18 0 100 0 0 810 3 4 By Amounts of Payments under the following headings:— ,, Balance as per last Account, £ s. d. Maintenance of Premises, &c., 142 11 3 Rent and Taxes, &c., 25 5 4 Salaries, 1307 9 10 Educational Expenses, 9 11 11 Prizes, 16 17 2 Other Payments, viz.;—	35 19 0 1501 15 6
Ulster Bank—Interest on Account Current . 1 16 8 Insurance Claim and Refund 3 9 0	Towards reduction of debt on Portora Royal School Premises, 100 0 0 5 5 8 Legal Expenses, 2 3 6 Petty Cash Expenses, 7 1 11	109 5 5
	Total Payment, Balance, per Bank Books, . 142 1 5 Deduct Unpaid Drafts, . 59 11 6 82 9 11 Balance in favour of this Account on the	1646 19 11
Total, .	31st December, 1908,	82 9 11

N.B.—Besides the above Balance there are sums standing to the credit of this Account in the following Securities:—Canadian Pacific Railway Co. 4 per cent. Debenture Stock, £550.

We certify that the above is a true Account.

[Seal]

Maurice Clogher, Governor.

S. C. MITCHEL, Accounting Officer.

22nd day of January, 1909.

I certify that the foregoing Account is correct.

27th day of January, 1909.

RICHARD GRUBB, Auditor.

VIII.—Fermanagh Roman Catholic Board of Education.

REPORT of the Fernangh Roman Cathol c Board of Education for the year ended 1st August, 1909.

The Fermanagh Roman Catholic Board of Education beg to submit the following as their Report for the year ended 1st August, 1909.

Five meetings of the Board were held during the year as follows:-

1st Meeting (Ordinary), 23rd October, 1908, held in St. Michael's School, Enniskillen.
2nd ,, (Special), 3rd November, 1908, held in St. Macarten's Seminary, Monaghan.
8rd ,, (Ordinary), 2nd February, 1909, held in St. Macarten's Seminary, Monaghan.
4th ,, (Ordinary), 3rd May, 1909, held in St. Michael's School, Enniskillen.
5th ,, (Ordinary), 12th July, 1909, held in St. Macarten's Seminary, Monaghan.

Table showing membership and attendances: -

Members of Board.	Number of Attendances.	Members of Board.	Number of Attendances.
Most Rev. Richard Owens, D.D. (Chairman), [deceased]. Right Rev. T. Monsignor Smollen, V.G., p.p. (Vice-Chairman) [deceased]. Right Rev. L. J. Monsignor O'Neill, p.p.,	1 1	Very Rev. P. Canon Smyth, P.P. Rev. Philip M'Ginity, P.P., John F. Wray, Esq., LL.B., Solicitor, Patrick Crumley, Esq., J.P., Solicitor, Daniel X. Keenan, Esq., Solicitor, Denis Carolan Rushe, Esq., B.A. (Hon. Sec.)	5 5 2 2

No change has been made in the constitution of the Estates Committee.

We record with deep regret the deaths of our Chairman and Vice-Chairman, Most Rev. Richard Owens, D.D., Lord Bishop of Clogher, and Right Rev. Thomas Monsignor Smollen, P.P., v.c., Dean of Clogher, both of whom were most assiduous in their attendance at our meetings and rendered incalculable services to the cause of Education in the district.

St. Macarten's Seminary.—The Staff of St. Macarten's Seminary remains unchanged.

Free Place Examination.—Twenty-one candidates presented themselves for the Examination. Four Free Places, value £15, £10, £10, £10, respectively, were awarded. The Examiner reports that in the case of the majority of those presented the answering was very creditable. Six secured over 60 per cent. and nine over 50 per cent.

School Roll:-

Number							•	60.
,,	eligible		Interme	diate I	Exam	inat	ions,	54 .
1)	present		,,			11		53.
,,	,,		Senior				passed,	4.
,,	,,		Middle				- ,,	13.
,,	,,	,,	Junior	Grade	21,		,,	16.
••		• • •	Prepare	atory G	rade	10.		4.

Distinctions gained:

Senior Grade:—Exhibition Modern Literary Course, T. Bryson.
Prize Mathematical Course, T. Bryson.

Prize Experimental Science Course, T. Bryson.

Middle Grade:—Exhibition Mathematical Course, J. J. McArdle.

Exhibition Mathematical Course, M. J. O'Reilly. Prize Classical Course, M. J. O'Reilly.

Prize Modern Literary Course, T. V. Hardy.

Prize Experimental Science Course, J. J. McArdle.

Prize Experimental Science Course, M. J. O'Reilly.

Junior Grade:—Prize Classical Course, J. P. Heslin.
Prize Classical Course, B. W. McKinney.
Prize Modern Literary Course, J. P. Heslin.

Prize Mathematical Course, M. J. Murphy. Prize Mathematical Course, J. P. Heslin. Prize Mathematical Course, J. P. Connolly.

Prize Experimental Science Course, M. J. Murphy.

Prize Experimental Science Course, J. P. Heslin.
Prize Experimental Science Course, B. W. McKinney.
Prize Experimental Science Course, F. J. O'Brien.

Prize Experimental Science Course, P. J. Connolly.

Matriculation, R.U.I.:—Nine presented—eight passed.

First Arts, R.U.I.:—One presented—one passed.

St. Michael's Intermediate School, Enniskillen.

Number of Boys presented for Intermediate Examinations, June, 1909.

Preparatory	Grade,	,		•	•		8.
Junior	,,		•	•		•	10.
Middle							- 5

Of these 8 passed in Preparatory, 8 in Junior, and 3 in Middle. One of Middle Grade boys owes his failure to a fit of illness which necessitated his leaving the Examination Hall.

Two students passed the Matriculation Examination (R.U.I.) in June. One student secured a high place at the Great Northern Railway Clerkships Examination recently held.

One student secured a Teachership in Training at St. Patrick's College, Drumcondra.

A correct copy of the last audited Account will be forwarded immediately after the Accounts are returned from the Auditor with whom they are at present.

Adopted at a meeting of the Board held in St. Michael's Intermediate School, Enniskillen, on the 12th November, 1909.

(Signed),

PATRIOR MOKENNA, Chairman. DENIS CAROLAN RUSHE, Honorary Secretary.

IX.—Tyrone Protestant Board of Education.

Royal School, Dungannon, 80th August, 1909.

My Lords and Gentlemen,

The Tyrone Protestant Board of Education have the honour to submit the following report of their proceedings for the year ending July 31st, 1909:—

A member of the Board since 1895 has passed away in the person of Colonel Ynyr. Burges, D.L., and his place has been filled by the appointment of Captain E. B. Lowry, D.L.

No co-option under Section 22 of the Scheme has been made for the current year.

Five meetings have been held since the date of last report.

Nine candidates entered for and were admitted to the annual Free Place Examination. Acting on the report of the Examiner, the Board has awarded 3 places.

Attached are the audited Accounts for the year ending 31st December, 1908, a statement of successes gained by pupils of the School, and a table of members' attendance at Board meetings, above referred to.

We have the honour to be,

My Lords and Gentlemen,

Your obedient Servants,

JAMES DICKSON, Chairman.

JOHN W. LEEBODY.

The following is a list of the attendances of members for year ending 31st July, 1909:-

Member's Na	Sept. 10th, Dec. 16th 1908.		Feb. 24th, 1909.	May 19th, 1909.	July 10th, 1909.	Total.			
Rev. Dr. James, James Dickson, Esq., J.P., Wm. Wilson, Esq., J.P., Robert Brown, Esq., Rev. R. T. Simpson, M.A. John W. Leebody, B.L., W. J. Venables, Esq., Capt. Lowry, J. F. A. Simms, Esq.,	:	:		1 1 1 1	i 1 1 1 1	1 1 1 1	1	1 1 1 1	5 1 4 4 5 1

ROYAL SCHOOL, DUNGANNON.-INTERMEDIATE EXAMINATIONS, JUNE, 1909.

Senior Grade:-

Medal for First Place in Latin.

Prize of £4 for Latin Composition.

Prize of £4 for Greek Composition.

Exhibition of £40, Classical Course—F. V. Wylie.

Middle Grade:-

Mathematical Course, Prize of £3—David M'Afee. Experimental Science Course, Prize of £2—John Smyth. Modern Literary Course, Prize of £2—Robert M'Connell.

Junior Grade:-

Experimental Science Course, First Class Exhibition of £15.

Prize of £2 for German Composition—James C. Greer.

Classical Course, Second Class Exhibition of £10—Mervyn R. Roulston.

Modern Literary Course, Prize of £3—S. M. Cross.

The following awards were made, but not granted, owing to the students having obtained an honour of higher value in another Group:—

Experimental Science Course, Prize of £3-F. V. Wylie.

Mathematical Course, Prize of £3-S. M. Cross.

Experimental Science Course, Prize of £2-M. R. Roulston.

Exhibition of £10, Mathematical Course—James C. Greer.

CIVIL SERVICE.—FOREIGN OFFICE EXAMINATION FOR STUDENT INTERPRETERS.
W. L. C. Knight—First Place.

UNIVERSITY DISTINCTIONS.

Trinity College, Dublin:-

Classical Sizarship-Francis Verner Wylie.

. Royal University of Ireland:-

Modern Literature, First Class Exhibition of £20—J. T. R. Warnock. Experimental Science, First Class Exhibition of £20—E. M. Harper.

Queen's University of Belfast:---

Pakenham Schelarship—J. T. Russell Warnock. Science Scholarship, First Place—Ernest Magowan Harper.

The Account of Tyrone Protestant Board of Education for the year ended 31st December, 1908.

Dr.					Cr.		
Charge.	£	s.	d.	Discharge.	£	e.	d.
To Amounts received during the period in respect of Donations, Bequests, or other Endowments,	645 16 243	1	_	By Amounts of Payments under the following headings:— **E s. A Maintenance of Premises, &c., 112 15 10 Rent and Taxes, &c 67 11 0 Salaries,	789		
				Total Payment, Balance, per Bank Book, . 10 18 7 Do. in Accounting Officer's hands, 10 18 7	893	19	9
Total,	904	18	4	Balance in favour of this Account on the 31st December, 1908,	10 904	18	

N.B.—Besides the above balance there are sums standing to the credit of this Account in the following Securities:—2‡ per cent. Consols, £600—As per certificate attached.

We certify that the above is a true Account.

[Seal]

JAMES DICKSON, Governor.

JOHN W. LEEBODY, Accounting Officer.

Dated this 80th day of August, 1909.

I certify that the foregoing Account is correct.

16th day of September, 1909.

RICHARD GRUBB, Auditor.

X.—Tyrone Roman Catholic Board of Education.

REPORT for the year ended 1st August, 1909.

Meetings were held-

- 1. Thursday, 24th September, 1908.
- 3. Thursday, 23rd March, 1909.
- 2. Thursday, 17th December, 1908.
- 4. Thursday, 17th June, 1909.

Chairman .- Right Rev. Monsignor Peter James Byrne, p.p., v.g., Dungannon, Dean of Armagh.

Vice-Chairman.—Very Rev. Thomas Canon Rice, P.P., V.F., Cookstown.

Honorary Secretary.—Henry Tohall, J.P., Moy. Co. Tyrone.

Treasurer.—The Provincial Bank of Ireland, Dungannon.

Commissioner of Education, elected .-- Right Rev. Monsignor Dean Byrne, P.P., V.G., Dungannon.

Estate Committee.—Very Rev. Thomas Canon McWilliams, P.P., Clonoe; W. J. Reynolds, Esq., Solicitor; Henry Tohell, J.P., Moy.

School Committee.—Right Rev. Mgr. Dean Byrne; Very Rev. Thomas Canon Rice; Very Rev. Thomas Canon McWilliams; W. J. Reynolds, Esq., Solicitor; Henry Tohall, J.P.

At the Free Places Examinations, under Section 59, held in July, 1908, 15 pupils presented themselves for examination and 7 of them got Free Places.

The standard of answering was, we regret to say, below the average. The material for the coming year is much better, and both proficiency and attendance will be considerably improved. The Examination papers were set, and the answers examined by T. Savage, Esq., B.A., Professor of English and Mathematics, St. Patrick's College, Armagh. Mr. Murphy, the Inspector of the Lord Lieutenant, records the result of the Intermediate Examinations. A list of the meetings during the School year, with the attendances, is appended. Copies of the audited Account for the calendar year, 1908, were sent to the Commissioners early in 1909.

P. J. BYRNE, P.P., V.G., Chairman.

HENRY TOHALL, Hon. Sec.

Dated December 8th, 1909.

Meetings held during the School Year ended 1st August, 1909.

Names of the Members.	Thursday, 24 Sept., 1908.	Thursday, 17 Dec., 1908.	Thursday, 23 March, 1909.	Thursday, 17 June, 1909.	Total Attendances of each Member.
			1	Ī _	
1. The Most Rev. the Lord Bishop of Derry, and his Deputy,	1		1	1 1	3
the Rev. James O'Kane, P.P., Cappagh, Omagh.	•	1 ,	•	,	
2. Right Rev. Monsignor Dean Byrne, P.P., V.G., Dungannon,	1 -	1 *	‡	1 4	
3. Right Rev. Monsignor O'Doherty, P.P., V.F., Omagh, -	1	1 :	1 1		3
4. Very Rev. Thomas Canon Rice, P.P., V.F., Cookstown,	1	1 1	1 :		3
5. Very Rev. Thomas Canon McWilliams, P.P., Clonoe, Coalisland.	•	1	1	1	3
6. Wm. James Reynolds, Esq., Solicitor, Dungannon,		} -	-	1	1
7. John Maguire, Esq., J.P., Drumharvey House, Irvinestown, Co. Tyrono.	-	•	-	-	
8. Daniel Hackett, Esq., J.P., Omagh,	1 -	-	! -	1	1 1
9. Henry Tohail, J.P., Moy,	1	1	1	1	4
Number of Mumbers at each Meeting,	5	4	Б	7	-

Mesars. Reynolds, Maguire and Hacket were co-opted 17th December, 1908.

THE COMMISSIONERS OF EDUCATION IN IRELAND

The Account of Tyrone Roman Catholic Board of Education for the year ended 31st December, 1908.

Dr.							Cr.		
(Charge.					Discharge.	£	s.	. d
To Balance as per	last Accoun	t, .		8 15		By Amounts of Payments under the following headings:—			
Dividends, Rents,		•	. 64	5 15 5 10	0	Maintenance of Premises, &c., 32 16 2 Rent and Taxes, &c., 38 1 4			
,, Fees, .	· •	•	- 19	5 7	6	Salaries,	715	4	3-
,						Other Payments, viz.:— Interest paid for Cash on Loan 10 0 0 Gas, Light and Coke, . 16 3 8 Sweeping and Cleaning, . 13 18 0 Bogwood for fires, . 1 15 6 Auditor, . 1 1 0 Repayment of part of Loan, . 100 0 0			
						Cheque Book, 0 8 4	143	6	6
						Total Payment, .	858	10	9
						Balance, per Bank Book, 186 17 11			
						Balance in favour of this Account on the 31st December, 1908, in the Provincial Bank, Dungannon.	186	17	11
	Tot	al, .	. 104	5 8	8	Total,	1045	8	8

We certify that the above is a true Account.

[Seal]

P. J. BYRNE, Governor.

HENRY TOHALL, Accounting Officer.

Dated this 11th day of June, 1909.

42

I certify that the foregoing Account is correct.

19th day of June, 1909.

WM. FOLEY, Auditor.

Dublin Castle, 29th April, 1910.

SIR,

I have to acknowledge the receipt of your letter of the 21st instant, forwarding, for submission to His Excellency the Lord Lieutenant, the Annual Report of the Commissioners of Education in Ireland for the year 1909.

I am,

Sir,

Your obedient Servant,

J. B. DOUGHERTY.

STANISLAUS MURPHY, Esq., LL.B.,

6 GRAFTON STREET.

DUBLIN.

236 V

London County Council.

51498

TRADE AND TECHNICAL EDUCATION IN FRANCE AND GERMANY.

REPORT by Education Officer submitting a report by Mr. J. C. SMAIL, Organiser of Trade Schools for Boys, on Trade and Technical Education in France and Germany.



R. Blair,

Education Officer.

Education Offices,

Victoria Embankment, W.C. • March, 1914.

X:93.53. WIt

2) X:93.55-NIE E4

London County Council.

EDUCATION COMMITTEE.

REPORT BY EDUCATION OFFICER submitting a report by Mr. J. C. Smail, Organiser of Trade Schools for Boys, on trade and technical education in France and Germany.

I submit for the consideration of the Committee a valuable "Report on Trade and Technical Education in France and Germany," by Mr. J. C. Smail, the Council's Organiser of Trade Schools for Boys. Another report on Training and Employment in the Printing Trades will immediately follow.

It will be remembered that last year the Council decided that Mr. Smail should, for the purposes of these reports, visit Paris, Munich, Leipzig and Berlin. This visit did not form Mr. Smail's first acquaintance with technical education in France and Germany. Mr. Smail had also the advantage of consultation at every point with an officer of experience and judgment from the Department of Agriculture and Technical Instruction of Ireland. Further, in each city the greatest facilities were afforded to Mr. Smail and his companion by the authorities concerned.

The Chief Inspector, who has within recent years spent considerable time in Hamburg, Lubeck,

Charlottenburg, Frankfort and Berlin, fully confirms Mr. Smail's observations.

The facts and observations set out in the report (especially those relating to Germany) deserve the most serious consideration.

The Paris professional trade schools are training foremen, leaving these to train the workmen in the shops, whereas the German continuation schools supplement apprenticeship and are aiming at the uplifting of every man in his fourfold aspect of member of his trade, member of his family, member of the community and member of the State.

It will be observed how in Germany the State, the Municipality, the employed and the employer have all come to believe in education of all types, including compulsory continuation education. German belief in education, as is well-known, has derived its strength from the period of reconstruction after Jena and from the extraordinary industrial and commercial developments since 1870. The State and the parents have both adopted the long view, the former in looking forward to the ultimate value of the work of the schools, and the latter in foregoing immediate wage returns of their children for future prospects.

In Berlin, Munich, Leipzig and other towns the organised efforts of the State and the Municipality are reaching every boy (and in a few cases every girl) in a way that would hardly be credited in England but for the fact that experienced officers have seen it in operation. Continued education in England still follows the plan of laissez faire or go-as-you-please. Germany possesses a national

organisation for definite national objects.

The British method makes the best top; it also produces the worst tail, and it does not do much for the general raising of the great mass of workers. It must not be forgotten that the London evening student on the average makes 50 hours' attendance per session, while the German boy makes 240. The German boy must take three or four years continuation course; the English boy may take as much as he pleases, and 75 per cent. between 14 and 17 either cannot or do not please even for one year.

The German schoolmaster in the continuation school has a great advantage over the London schoolmaster. The German can turn all his energy to his teaching, and to improvement of his syllabus of instruction. The London schoolmaster is greatly concerned with enrolment and attendance. Practically all the energy—and it is great— put into securing enrolment and attendance in England is in Germany set free for other purposes.

Among other features of interest and importance in the report I should like to call attention

to these:--

The cost per student-hour of the same kind of instruction does not differ materially in Paris, Munich, Berlin and London (see Appendix p. 45).

Munich and Berlin hold opposite views as to the value of workshop instruction in the continua-

tion schools. Leipzig for 15 years also opposed the Munich view, but has at length given in.

The syllabuses of instruction (see Appendix pp. 25-31) are well worth prolonged study on the part of responsible teachers as well as of teachers of specific subjects. A good deal of thought has been thrown into their preparation.

Germany is systematically dealing with the problem of training teachers for technical work.

The problem of education for unskilled workers, blind-alley workers as they are sometimes termed,

has been recognised as calling for definite educational treatment.

R. BLAIR,

Education Officer.

Education Offices, Victoria Embankment, W.C. March, 1914.

TRADE AND TECHNICAL EDUCATION IN FRANCE AND GERMANY.

I have the honour to submit herewith a report on visits paid to certain schools and institutions in France and Germany in November of this year.

During these visits I was accompanied by my former colleague, Dr. Garrett, District Inspector for Ulster, in the Department of Agriculture and Technical Instruction for Ireland, who has had wide experience of technical work. It was thus possible to discuss in detail from an expert point of view the information and impressions received.

Our standpoint in paying these visits was to regard the instruction and organisation in its actual practical operation. We had numerous discussions with educational experts, directors of schools and teachers. We saw workshop and laboratory instruction in operation and listened to class teaching and lectures, in some cases spending over half an hour in a class. In all, we visited 33 institutions and saw in actual operation 111 classes. It is thought that the impressions received will thus be of definite value in dealing with problems of trade and technical education in London.

I am indebted to Mr. H. Prickett, of the Technology Branch, for the translations of the Berlin programmes of study for unskilled workers, piano-makers and carpenters in the Appendix.

Throughout our visits we received the utmost consideration and courtesy and were willingly aforded every facility in our enquiries. The breadth of view and keen interest displayed on every hand in technical work is a significant feature of the present educational outlook and to this attitude of mind we are most deeply indebted for much valuable help and information.

J. C. SMAIL.

December 31st, 1913.

INDEX.

											PAGE
I.	General	•••	•••	•••	•••	• • •	•••	•••		•••	5
П.	Lower or Junior Technical E	Education	•••		•••	•••	•••	•••	•••		5
III.	Middle Technical Education	•••	•••	•••		•••	•••	•••	•••	• • • •	6
IV.	Higher Educational Institution	ons		•••		•••	•••	***	***	• • •	7
∇.	Apprenticeship		•••	•••	•••					•••	7
VI.	Boy Labour	•••		• • • •		•••					9
VII.	Compulsory System of Conti	nuation I	Educati	on			•••	***		•••	9
ΠI.	Group Courses										10
IX.	Musician of Masshaus	•••	•••	•••	•••	•••	•••	•••	•••	•••	11
		***	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	***	***	• • • •	•••	
Х.	Premises and Equipment	•••	•••	•••	•••	•••	• • • •	•••	•••	•••	12
XI.	General Conclusions	•••	•••	•••	•••	•••	•••	•••	•••	•	13
	Appendix	•••		***	***	•••	***	***	• • •	•••	15
	I	NDEX	то	API	PENDI	X.				,	
I.	List of Institutions visited—	Novembe	r, 1913	•••	•••	•••	•••				PAGE 15
II.	Paris.—The Trade Schools	***			***						15
	(i.) Municipal Sci				Chemist		•••	•••	•••	•••	15
	(ii.) Ecole Didero	it	•••	***	•••	٠	•••	•••	•••	•••	15
	(iii.) Ecole Boulle		•••	•••	•••	•••	•••	***	•••	•••	16
	(iv.) Ecole Estien		•••	•••	•••	•••	***	•	•••	•••	17 18
	(v.) Ecole Germa (vi.) Ecole Berna		•••	•••	•••	•••	•••	•••	•••	•••	19
	(vii.) Ecole Dorian		•••		•••	•••	•••	•••	•••		19
	Ecole Syndicale du	Papier -	•••	•••	•••	•••	•••	• • • •	•••	•••	19
	Ecole Syndicale de l		• • • • •	• • •	•••	•••	•••	• • •	•••	•••	20
	Ecole d'Industrie He		•••	•••	***	•••	•••	•••	•••	•••	20
	Association Polytech Association Philotecl		•••	•••	•••	•••	•••	•••	•	•••	21 21
		-		•••	•••	•••	•••	•••	•••	•••	
Щ	GERMANY.—Higher Education			•••	•••	•••	•••		•••	•••	22
	Commercial High Compulsory Cont			•••	•••	•••	•••	•••	•••	•••	22 23
					•••	•••	***	•••	•••	•••	_
IV	BEBLIN.—Compulsory Contin	uation Cl	88868-	Pena	ties	•••	•••	•••	• • •	•••	24
	Compulsory Contin Programme for Un				ncation	• • • •	•••	***	•••	•••	25 26
	Programme for Pia			•••	•••	•••	•••	•••	•••	•••	28
	Programme for Car				•••	•••	•••	•••	•••	•••	30
	Baugewerkschule	*			•••	•••	•••	•••	•••	•••	32
	Tischlerschule		•••	•••	• • •	•••	•••	•••		•••	33
	Fachschule für Met			***	•••	•••	•••	•••	•••	•••	34
	Fortbildungschule— Fachschule für Bud			rasse	•••	•••	•••	•••	•••	•••	34 35
	Trade Classes for (•••	•••		***	•••	•••	•••	35
V.	MUNICE.—Continuation School	=									36
٧.	Continuation School			•••	•••	•••	•••	•••	•••	•••	36
	Continuation Scho					•••	•••	•••	•••	•••	38
	Fortbildungschule-				•••	•••	•••	•••		•••	38
	Fortbildungschule-				•••	•••	•••	•••	•••	•••	39
	Die Königliche Ba	7 .			•••	***	•••	•••	•••	•••	39 40
	Gewerbelehreransta	ut	•••	•••	•••	•••	1	•••	•••	•••	40
VI.	LEIPZIG.—The Royal Adacen					•••	•••	•••	•••	•••	40
	Proposed Technica		Trade			•••	***	***	***	•••	42
	Continuation School Buchdruckerlehran	_	•••	•••	•••	•••	•••	•••	•••	•••	42 43
	Fachschule der Bu		 Innung	•••	•••	•••	•••	•••	•••	•••	43
	Fachschule für Lit					•••	•••	•••	•••	•••	44
	Buchhändlerlehran		•••	•••	•••	•••	•••	•••	•••	•••	44
	Buchgewerbehaus	•••	•••	•••	***	•••	•••	•••	•••	•••	45
VII.	COST OF CONTINUATION EDUC	CATION.—	(i.)] Par	rie	•••		•••	•••	•••	•••	45
		(i	i.) Mur	ich	•••	•••	***	•••	•••	•••	1
	·		ii.) Ber	_	•••	•••	•••	•••	•••	•••	46
		(1	v.) Lor	TO The							,

TRADE AND TECHNICAL EDUCATION IN FRANCE AND GERMANY.

I. General.

In the gradual evolution of systems of technical education in France, Germany and Britain there has been much interchange of thought and ideas during the past thirty years. The ideals controlling the systems evolved appear, however, to differ radically at the present time, and in consequence these systems, as yet in no case completely developed, show wide divergence in curricula and methods of organisation. Germany aims at the building up of a great industrial nation partly by the thorough training of the leaders as experts, partly by the training of the middle grade workers, such as draughtsmen and foremen, as thoroughly accurate and careful managers, and partly by the training of all grades of workmen and mechanics as skilled craftsmen and good citizens.

France aims at industrial excellence, partly by the training of highly skilled experts and partly

by the training of those who should become the best workmen and the best foremen.

Britain aims at individual excellence partly by offering many avenues of training and many chances for willing and persevering workers to climb all sections of the industrial ladder.

Each of these aims contains much good; no one of them is complete. Britain, by reason of its exceptional advantages, makes the most strenuous call upon its individuals for the advancement

possible to them.

It is necessary to bear these ideals in mind in considering any organisation for technical education, for while these ideals have probably not been expressed, their influence has undoubtedly been behind the progress made. The German ideal may be termed the long view which must eventually lead the German nation to and maintain it in a foremost place as an industrial world power. The British method may be regarded as more philanthropic than patriotic; the ideal is admirable, but the bulk of the nation's workers are not catered for by this ideal and on the bulk of the workers much of the material prosperity of a nation must depend.

The lines of demarcation are reasonably clear between the three main groups for whom education beyond that of elementary and secondary schools is provided, and it is proposed to deal with these

three sections separately.

(i.) Lower or Junior Technical Education for those with an elementary education only engaged in or about to be engaged in trades, of ages from 14 to 18—to train capable workmen.

(ii.) Middle Technical Education for those with a more advanced general education, or for those who have already had some trade or workshop experience, of ages from 16 upwards—to train draughtsmen, designers, foremen, managers, etc.

(iii.) Higher Technical Education for those with a thorough secondary education, or its

equivalent, of ages from 18 upwards—to train technical experts.

In the visits paid to French and German institutions, it was not possible to devote much time to the third section, which has frequently been brought prominently forward. Moreover, it is in regard to this section that the clearest views prevail, and it is only necessary, therefore, to allude to it generally so that the relations of the first and second sections may be properly understood.

The great development of voluntary evening technical instruction in Britain which may be classed largely as Middle but partly as Lower Technical Education finds no adequate parallel in the systems of France and Germany. A considerable amount of work of this kind is going on, but the French and German educational experts do not appear to realise its possibilities, or perhaps too strongly realise its limitations. They accordingly look to day work as the only adequate method for imparting instruction of any real value and do not regard evening training as a practicable scheme by which individuals can gain such additional knowledge and training as will lead to their advancement from a lower to a higher grade on the industrial ladder. There is, however, evidence of a growing demand for this type of instruction in Paris and in Munich, and a note is added in the appendix showing the growth at the voluntary attendance classes organised by the Association Polytechnique in Paris. In Berlin, too, a type of institution, the "Wahlschule," approximates closely to some of the British institutions.

In considering all the questions arising, it is not overlooked that the British, French and German people are differently constituted in physique and temperament. The prevalent social conditions and the dominant national ideals vary widely. Any efforts at improvement must have due regard to these factors, as well as to the industrial conditions existing. Expenditure on extended educational effort may be regarded and justified as a national investment, for the character and capacity of its people is

a nation's greatest asset.

II. Lower or Junior Technical Education.

This work has developed in several distinct forms:-

(i.) Day Trade Schools ranking as apprenticeship institutions and taking the place of apprenticeship.

(ii.) Day Trade and Trade Preparatory Schools, preparing for and reducing the period of apprenticeship or training.

- (iii.) Compulsory Continuation Schools for young persons engaged in trades, commerce or otherwise, of ages from 14 to 17 or 18.
 - (iv.) Voluntary Continuation Schools.

The consideration of these forms of instruction is largely wrapped up with questions of apprentice-

ship and boy labour, and some particulars on these matters are set out separately.

(i.) Day Trade Schools, which take the place of apprenticeship, have been instituted in Paris and have now made for themselves a definite place in the industrial organisation. In them are trained those who will lead the trade, as workmen, foremen and managers. Students who leave after three or four years' training immediately obtain employment at journeymen's or improver's wages. A high standard of mechanical skill is secured owing to the very definite aim of the schools, the excellence of the teaching and the large amount of time devoted to workshop practice in extensively equipped workshops. The whole atmosphere of these schools approximates to that of industrial life and this is aided by the practice of requiring pupils of all courses to work together in the workshops. Practical work is carried out for real and useful purposes although it is not sold. In consequence the schools are costly to maintain; details are given in the appendix.

(ii.) Day trade or trade preparatory schools—now classed in England as junior technical schools—

are well-known in this country. They differ in type from schools in Germany or Paris.

(iii.) Compulsory continuation classes are now almost universal in all the large towns of Germany. Their function is interpreted differently in different cities, but there is a steady movement to carry them from general schools to specialised schools. In Berlin, Munich and Leipzig such specialisation is made on the basis of the trades in which the young workers are engaged, and the results are wonderfully successful. Not only do the trade workers receive specialised instruction, but all grades of workers are included and for unskilled workers special courses are in operation; typical Berlin syllabuses are given in the appendix.

In the past a considerable amount of this work has been carried on in the evenings and on Sundays. There is now a steady movement to place it all in the day-time and on week days. In Munich the classes are generally held from 8 a.m. to 12, and from 2 to 6 p.m. or 7 p.m. The necessary co-operation with employers is being steadily secured and there are no fundamental difficulties in the scheme as it works out in practice. Mention is made elsewhere of certain phases of importance. It must be clearly pointed out, however, that the methods which have secured success in Germany are not the same methods as now obtain in Britain. In Germany the apprenticeship problem is, if not completely solved, at least, reasonably adjusted to present-day requirements, and the compulsory continuation school is an integral part of this adjustment; further, the courses are applied in every section to the occupation of the student, who is prevented from wasting his efforts on subjects entirely unsuited to, or only partially bearing upon, his career. Loopholes for culture do exist, however. Finally the teachers are specially trained and are able to put more definite knowledge into their teaching than is frequently the case with us. The far-reaching effects of this training are obvious. Munich boys will generally receive nine hours per week instruction for four years or approximately 1,500 hours of continuation instruction. The average attendance for those who enrol in England is 58 hours per annum; on the assumption that they attend two years they would receive 116 hours' continuation instruction. If all boys in England received this amount of instruction the comparison would be sufficiently startling, but when it is borne in mind that only 13 per cent. of the possible population between 14 and 17 years of age are directly known to be under education during these vastly important formative years the comparison becomes alarming.

Germany is spending more money per head than Britain on this form of education, but with the system in force her expenditure is far more economical and efficient. The cost of the Berlin and

Munich systems as applied to London is worked out in the appendix (p. 46).

(iv.) Voluntary continuation schools, so well-known in this country, are also in operation in Paris and in Germany. The voluntary attendance appears to act in Paris very much in the same way as it does in Britain. In Germany, on the other hand, the compulsory classes for three or four years give students definite ideas that they do or do not want further education. The result in Munich is that nearly one-third of the number enrolled in the compulsory schools are found in attendance at further courses. Such work, however, falls chiefly under the classification of Middle Technical Education, and reference is made to it there.

III. Middle Technical Education.

The provision of this type of education is made in two ways: (i.) in full-time day courses, and

(ii.) in evening and Sunday classes.

The view is prevalent in Paris and Germany that the work done in evening classes can be of very limited value in the professional or trade training of any group of workers. Attendance at full-time day courses is regarded as necessary if such training is to be secured as will enable a worker to proceed to a higher grade of employment. Much is, however, being done both in Paris and Germany in evening classes, but they do not form such a definite piece of organisation, nor are they so wide in their operations as in Britain.

In Munich there are definitely organised improvers' courses and masters' course, which are entirely voluntary and are distinct from the compulsory continuation classes. 3,218 improvers were attending classes in 1912–13, as compared with 10,329 apprentices. Of these 3,218 improvers only 1,221 were natives of Munich, 1,294 coming from other parts of Bavaria, 449 from other parts of Germany, and 254 being foreigners. Such classes are growing steadily, the figures for the past six years from 1907–8 being 2,556, 2,541, 2,690, 2,733, 2,837 and 3,218. The range of courses covered is practically the same as that in the continuation classes and the same buildings are in use. This considerable proportion of students seems to show that continuation classes stimulate a desire among the best students for more advanced work.

In Berlin, courses are offered at a number of institutions which are occupied in the day-time as technical or trade schools, and also in certain evening and Sunday trade schools. There are six of these day technical schools and sixteen trade schools.

In general, it may be said that the day courses aim at giving such technical work as will enable a workman with trade experience to fit himself for a higher type of post, while the evening classes aim at

improving the standard of skill and knowledge to enable the worker to fill his post better.

Laboratory courses in technical chemistry, metallurgy, mechanics, steam, and so forth are not generally available for such students. These appear to be regarded as belonging to the work of the

Technical High Schools.

One of the most prominent types of day school is the building school, which is found all over Germany. There are 23 such schools in Prussia and five in Bavaria. They are conducted on uniform lines in each state with uniform curricula and the students who pass through them readily receive posts

at commencing salaries from £90 per annum.

The Building School in Munich has about 300 students and is intended for the training of joiners, carpenters, stonemasons, builders, etc., for positions as masters, foremen, draughtsmen, etc. For entry, students must be 16 years of age, must have had at least 12 months of trade work and must pass an entrance examination. The complete course covers five semesters, equivalent to 2½ years, which may be taken consecutively or at intervals. No workshop practice is provided and students attend for 44 hours per week. The fees are £2 10s. per semester, but about 20 per cent. of the students receive free places and there are numerous prizes and scholarships to help needy students. students have been elementary school pupils.

It is evident that the middle technical day work is regarded as of great importance in Germany and that the middle technical evening work is growing in importance. The British evening classes however, offer a much wider field to students than the corresponding classes in Germany, but the British day system is extremely small and has not yet established itself as a definite and important educational unit. There is in Britain more overlapping between what may be classed as middle technical and

higher technical work.

IV. Higher Educational Institutions.

In dealing with any question of education beyond the elementary in Germany, it is necessary to bear in mind the amount of effort and expenditure that is being put forth for the training of the professional and technical experts in the Universities, Technical High Schools, etc. A note is added m the appendix showing the main grouping of 82 of these higher institutions with their 82,624 regular students and 22,478 occasional students. The importance as a national asset of over 80,000 regular students in day courses extending most frequently over four years is very great, and there is no equivalent ir numbers to be found in this country.

After the visit paid in 1903 by the members of the Mosely Commission to America, Mr. Blair, in his report, said :-

"The British plan of training leaders is distinctly inferior to the American; indeed, we are not making the most of one of our most valuable national assets—the character and ability of our youth—and one of the most serious obstacles is the method of paying high officers. If we handicap our youth and do not make the best use of our national energy, then our industries will not compete on equal terms with those of America, for in natural resources, other than men, America has more valuable assets than we.'

The report of the Canadian Royal Commission on Industrial Training and Technical Education issued this year-1913-ten years after the enquiries of the Mosely Commission, contains the follow-

ing statement :-

"In France, Germany, Switzerland and the United States, the power and influence of technical education of the highest types appeared to be greater than in the United Kingdom or in Canada. In England the opinion most frequently heard—and it was earnestly urged was to the effect that hereafter the industries must somehow secure the services of more men of the highest scientific attainments with thorough technical training, or her manufacturers and merchants will not be able to hold their own against foreign competition.'

The growth of this great German system of training of the highest type has been a matter of generations, although a very distinct impetus has been given since 1871, when Germany realised the value of sixty years of consistent educational policy and gained a firm belief in her own powers, a selfconfidence as a nation which was entirely lacking after Jena, when the fundamental reorganisation of Prussia began to take place, with education as one of the chief items. In the case of Technical High Schools, the present position has been reached by the gradual evolution of a distinct type from institutions and efforts ranging over a period of about 90 years and founded in some cases as trade schools.

The definite recognition of this type of education and the realisation of its value appear to have cleared the way for a closer scrutiny of the middle and lower technical and trade problems of education. As a result, the educational world in Germany is, at the present time, in a state of intense vitality in the solution of the lower technical problems.

V. Apprenticeship.

The admirable results secured at Munich by Dr. Kerschensteiner in compulsory day continuation classes present, upon close examination, a deeper significance than education merely. constitute an important link in the solution of the apprenticeship question. Germany has dealt with this matter by Statute; in France and Britain it has gradually lapsed into one of the most unsatisfactory

of vexed questions. It is customary in Germany for apprenticeship to extend over four years. During this period an apprentice receives only what is regarded as pocket-money, which may run to 3, 4, 5, 6, or 7 marks per week. "Why should a boy receive pay while he is only learning?" expresses the general attitude. Throughout three or four years of this period attendance at continuation classes for from six to nine hours per week is required, and the master must see that his apprentice attends regularly, he must pay any fees required, and find any books necessary.

At the conclusion of this period of apprenticeship the boy becomes an "improver," and the period during which he remains an improver before becoming a fully fledged workman depends on the boy himself. It may, and frequently does, last until he is 24 years of age—it may last all his life. As an improver he immediately receives about 24s. per week, and this is advanced according to his abilities. The requirement of attendance at classes is thus withdrawn when the apprenticeship ceases. If he continues as a fully employed improver there are comparatively few chances given him to extend the scope of his knowledge in classes and so to rise to a higher grade of employment, although opportunities for improving his skill as a craftsman are available. He may, however, after one or two years' trade experience enter a day building or engineering school which provides five half-yearly courses. These courses may be taken in succession or at intervals as his personal circumstances will allow. In this manner a "sandwich" system is conducted, and as these day schools are scattered all over the country and are uniform in character, there is a definitely recognised value for their students on passing out, and they have no difficulty in securing posts in state or municipal offices, railways, military building departments, and so forth, as well as in private firms as draughtsmen, clerks of works, and assistant managers.

The importance of the Munich system of compulsory classes lies in the inclusion of trade work in the curriculum. In Berlin the view is taken that proper instruction in trade work is the duty of the employer and consequently it is not provided in the compulsory school curriculum. Outside this point both authorities are agreed upon the necessity of making good citizens by instruction in German citizenship. Drawing, calculations and technology pertinent to the particular trade in which the boy is engaged are taught in both cities. The Munich system is more costly than the Berlin system by reason of this inclusion of trade work. It requires the provision of workshops and skilled instructors, The workshops have been designed and equipped for a maximum number of 16 students, and in certain theory and German classes, two groups are taken together, giving a maximum of 32. In Berlin, the average number per class over all classes was 31 in 1912.

It is generally conceded that the specialisation which takes place in large modern factories frequently renders it impossible for an apprentice to obtain an all-round knowledge of the processes in his own particular trade, and this appears to be as true in Germany as in Britain. Under the Munich plan the continuation school helps to rectify this defect by giving an insight into all the operations of a particular trade and thus ultimately turning out a better all-round worker with more adaptability for changing conditions of manufacture. The only valid argument advanced in favour of the Berlin plan, apart from the employer's duty to his apprentice—and it was advanced by an employer—is that the trade methods taught in the continuation school may be in conflict with those prevailing in the workshop where the apprentice is employed. This argument is familiar in Britain, and sometimes means that the technical school methods are better than the workshop methods.

To secure a proper oversight of apprentices and a reasonable possibility of their being enabled to learn their trade, the German law requires that only those holding the "masters' certificate" may take apprentices. If an employer does not himself hold the "masters' certificate" he may employ a foreman who does, to supervise his apprentices. A recent change in the law came into force in October, which requires all those entering for the "masters' certificate" to hold the "improvers' certificate." There are thus two tests to be passed by candidates—the first may be taken as a result of the four years' training in the continuation school—the second is usually prepared for in a "master's course." These courses are held in connection with most of the organised continuation schools or in the middle technical schools, such as the "Tischlerschule" in Berlin.

There is thus an organised system by means of which an apprentice is sheltered by the State during his period of apprenticeship, and has opportunities for learning his trade in the workshop under a competent person, as well as securing in the continuation classes a knowledge of the technology of his trade. The reduction of the period of apprenticeship to four years is probably a vital factor in the continuance of the system.

The British schemes which require five, and in some cases seven, years of apprenticeship are not generally drafted in the interests of the boy, but rather to secure a limitation in entry to the trade. It is not always the case that apprentices are placed under the charge of someone competent and willing to teach them their trade. Further, boys are generally allowed to pick up the technology of their trade as they themselves may please. The number who do this seriously from the beginning of their apprenticeship is extremely small. The realisation of lost opportunities frequently comes at 18 or 19 years of age. It may, however, be said that definitely organised facilities have generally been lacking in the past for young people between 14 and 16 years of age, and that efforts to specialise in definite groups for the needs of individual trades have not been made.

The contrast between the German and British systems of apprenticeship is so striking that it must cause grave dissatisfaction with the British policy. The German system has been adjusted to meet modern conditions, and it appears to contain definite possibilities of satisfactory working. From the first, boys must feel under this system that they have a definite career ahead, and that they are being given opportunities to fit themselves fully for it.

VI. Boy Labour.

Berlin as the capital of the Empire and a great industrial centre presents certain points of similarity in the conditions prevailing to those in London. When Berlin, already the capital of Prussia, became the capital city of the Empire in 1871, its population was 824,484; in 1910 its population had increased to 2,070,695. This enormous growth of population has been due pre-eminently to the inrush of population which began with the industrial and commercial development following the war of 1870-71. At the census of 1905 it was found that only 40.3 per cent. of the inhabitants were born in Berlin. The metropolitan area is rapidly reaching the limits of its population, but a great and rapid growth is going on in the extra-metropolitan districts, such as Charlottenburg, Schöneberg, Rixdorf and Lichtenberg. Steam and electric railways, electric trams, motor 'buses, and horse 'buses all play an important part in carrying the workers from their homes to business premises or workshops.

Such a city demands, as in London, a considerable amount of unskilled boy labour. The corresponding proportions of unskilled workers are, according to Dr. Cooley, of Chicago: in Munich, 10 per cent.; Berlin, 40 per cent.; London, 68 per cent.; and Chicago, 85 per cent. But in Germany unskilled boy workers are required to attend continuation classes, and separate courses are provided for them. The course provided in Berlin is set out in the appendix. Of 35,612 boys required to attend classes in 1912-13, 14,228 were classed as "ungelernte arbeiter," i.e., roughly 40 per cent. This number is, however made up of approximately 6,000 in the first year, 5,000 in the second and 3,000 in the third year course. The decrease is due to a gradual absorption into skilled trades. When a boy enters a skilled trade he is at once changed over into the corresponding trade continuation course.

These courses for unskilled workers are classified in the three years, as follows:-

1st year-The Juvenile Worker in his personal circumstances.

2nd year—The Juvenile Worker in his employment. 3rd year-The Worker in the life of the community.

In each year the work is divided into three main sections, viz. :-

A—Employment and Citizenship. B—Writing and Composition.

C-Calculations.

The value of these courses for all who are to remain as unskilled workers-lies in their recognition of the need for a definite training in their duties to themselves, their families, their employers and the community. The inculcation of self-respect and self-restraint which this instruction aims at must prove a distinct asset to the nation's welfare.

Throughout Germany no effort is made to educate these boys for skilled work. Unless they

are definitely employed in a trade, their instruction is limited to that of the unskilled course.

VII. Compulsory System of Continuation Education.

The actual study of this system in operation creates a firm belief in its value and importance for boys of 14 to 18 years of age, provided that it has a direct relation to their employment and future career, and provided that adequate time is given for its pursuit.

I was prepared to find unwilling students taking a slovenly interest in their studies, and teachers struggling with the evils of "forced" attendance. Nothing of this kind was seen. Pupils were thoroughly alive to their work, thoroughly interested and obviously eager to do their best and get the maximum value from their attendance. Teachers were fresh and vigorous and, with no nightmare of disappearing classes, were concentrating their efforts on educational efficiency and getting excellent results. Directors of schools were thorough masters of the whole situation and were bending their efforts to the best curricula, the best equipment and details of organisation in a way that none of our principals or responsible teachers can possibly do owing to the multitudinous calls on their time. No money is wasted on advertising, no special system of whipping up large numbers of absentees is required.

Much is done to meet employers half way; extra time for instruction is arranged during the slack season in some trades and diminished time allowed during the busy season. If an employer has a sudden rush of work he telephones to the director, and if the reasons are considered adequate the boy is granted permisson for absence, provided that the time is made up otherwise. With this system Berlin secures an average attendance of about 90 per cent. or more exactly 87.2 per cent. in the summer half-year of 1912 and 88.9 in the winter half-year of 1912. The unskilled workers as a group made the lowest average attendances, amounting for 1912 to 83.0 per cent, in the first period and 85.0 per cent. in the second period. Of the other groups the maximum attendance was 93.9 per cent. for the Food Trades students in the winter half-year of 1912. Employers were at first difficult to deal with, but these difficulties have now disappeared.

The time required is by no means uniform, but varies from six hours to fifteen hours per week. Berlin requires six hours, Munich requires nine hours, Leipzig requires fifteen hours in a few of its courses. The times of instruction vary very widely. In Munich the general plan is to give one whole day (8—12 and 2—7) or two half-days. In Berlin much of the work is done between 2 p.m. and 8 p.m., but difficulties as regards use of buildings do not at present allow as much morning work as is desirable. Many employers would prefer morning classes with the apprentice at work in the latter part of the day. In the newly organised girls' continuation schools in Berlin, at the request of employers most of the instruction is given between 8 a.m. and 2 p.m.

Sunday morning classes were formerly a great feature in this work. They still hold a prominent place in some towns, but the whole spirit of the times is making for their disappearance. Munich has no classes of this type on Sundays.

20930

The essential points on which the success of technical education for pupils between 14 and 17 or 18 years of age appear to depend are:—

(i.) The confidence of employers in the value of the education provided.

(ii.) The interest and satisfaction of the students in the results obtained.

(iii.) Specialisation of the instruction to the occupation of the student; and

(iv.) Continuity of instruction.

These elements of success are being secured in such places as Berlin, Leipzig and Munich.

VIII. Group Courses.

There is no doubt that the discussions and disputations on this matter in the past have arisen largely through a want of clearness of vision as to the problem undertaken. The attitude of education authorities in Britain in providing evening classes with an object probably more philanthropic than patriotic has led to a mixture of types of students with a variety of aims and with widely varying standards of attainment. A generation of freedom of choice of subjects—often used capriciously and from alternate motives of trade advancement, general information or hobbies—combined with a possibility of dropping a subject at any moment when circumstances or mood might render its continuance doubtful, has not been a good preparation for sounder methods.

There is in general no question in Germany as to the desirability of organised courses in the more modern higher educational institutions, but the amount of freedom given to students of over 18 years of age is naturally wide. It tends, however, to be much less wide in such institutions as technical high schools than it is in the universities where the freedom of choice is practically unlimited. In the middle technical institutions organised courses tend to become absolutely rigid. A more limited number of students, clearly defined aims as to the outcome of the instruction, and the realisation of the value of the students' time given at a personal sacrifice in many cases, have tended to search out the best courses and to cause them to be followed steadily. Specialisation in institutions—building trades schools on one side, engineering schools on another, and so forth—has tended to do away with the need for intermingling of classes with varying aims. Further, and perhaps most important of all, the output of such institutions has a definite recognised value in the commercial world. The completion of the outgoing examination implies a standard of attainment now widely recognised by employers and those in higher positions. There may be less brilliant individuality as the result of this system, but it has secured and will probably retain the confidence of employers better than any other.

In respect of such day technical courses there is, however, little difference between the German and the British systems. The amount of work necessary to reach any satisfactory general standard of attainment has led to the clearly defined full time day course. In respect of individual institutions this is good, but when institutions in different areas have each courses differing within fairly wide limits the impossibility of reconciling two ideals becomes apparent. Either institutions must aim at securing an individual reputation which will carry weight with a limited number of employers to whom they become known and which will mean little outside this field, or institutions must mass themselves together to produce students of a defined type recognised everywhere.

The first is the British method, the second is the German method. If numbers of students form

any basis of comparison, the German method is the right one.

The middle technical evening school and polytechnic system of Britain has no adequate parallel, as has been already pointed out, in France or Germany. Much of the work done has been comparable with day work, but owing to the limitations of time and individual wants there has been a fairly wide programme availed of very unequally. The earlier intention of technical education to provide instruction only in principles underlying trades and processes has gradually given way to include practical instruction in workshop processes and in handicrafts of many kinds. Mingled with this there is the instruction in principles. Taking advantage of both are students of many types. It is probable that much of the lack of interest and lack of confidence of employers in technical education in Britain is due to the difficulty of seeing clearly how the instruction is of advantage to the workers or to their employment.

In the lower technical education which may be taken to include the whole time day trade schools of Paris, the compulsory continuation schools of Germany, the day trade schools and evening continuation classes of Britain, there is a distinct and increasing tendency to definite courses based on trade or employment. In the German towns, notably in Berlin and Munich, there is no doubt in the matter, although, as explained elsewhere, there is a fundamental difference of treatment between these two towns. Courses are definitely organised on an occupation basis, and choice of subjects is unknown. The boy who comes fresh from day school at 14 years of age, frequently—in London, generally—without any settled idea of his future career, is clearly no fit judge of the best type of instruction. When he reaches the age of 18 and has settled down to a career, he may be able to judge, but even then the limitations of time will probably lead him to see that organised courses, such as may be offered by a polytechnic, are of the greatest value for the time he can afford to give.

To sum up it may be said that the British system of single subjects and freedom of choice of subjects for young students has led to excessive expenditure for mediocre results, excessive equipment, discouragement of teachers, falling away of students and a want of belief in education on the part of employers. Against this must be set the great help that has been afforded to individual students of ability and perseverance, although it is probable that these would have profited equally by a more definitely organised curriculum.

The courses adopted in Munich, Leipzig and Berlin for young persons from 14 to 18 years of age are specialised into groups of the types set out in the appendix, and the students in these groups are

taken apart from other students. The subjects of instruction are specialised to the needs of a group in Citizenship, Calculations, Trade Theory, Technology and Trade Work far beyond anything attempted for similar students in Britain. As a result, students and employers see the direct value of the instruction, believe in it and support it heartily.

It is enough to add that if thirty apprentices exist in a trade in Munich a special course will

be opened for them.

The conclusions on this matter may be stated-

(i.) There has been, broadly speaking, a difference in ideals between Germany and Britain in the organisation of technical courses. Germany is aiming at benefiting the nation by training properly all the workers through definitely specialised courses. Britain has organised so that individuals may secure what they think best for their own advancement.

(ii.) The fundamental basis of any course of study for technical students must be their trade or employment. If this is recognised and acted on in the preliminary years from 14 to 18 there is little danger of work at more advanced stages, even if irregularly organised, being

ineffective.

(iii.) Germany is aiming at making good citizens and has realised that a good citizen must be a good workman.

(iv.) Germany has come to believe that workshop training alone is insufficient to make a sound industrial nation; that it must be reinforced by adequate education specialised to trades,

(v.) This specialised education must include specialised calculations, technology, drawing and citizenship. Munich also believes in trade work in the compulsory schools, Berlin does not.

(vi.) Citizenship must be taught to enable the worker to recognise his individual position in the State, his position with respect to his employer and his fellow workmen, his family and social duties, the relative position of his trade in his own country and in the world's commerce and industry.

IX. Training of Teachers.

The wisdom, apart from the expediency, of training teachers for technical work is strongly impressed on an observer of the German methods in lower technical education. The specialisation which takes place in definite courses is only possible through an adequate system of training.

Broadly speaking, there are two groups of teachers in the Munich organisation—one selected from experienced elementary teachers and the other selected from skilled workmen. In Britain, the types are by no means so definite—in addition to these two groups, there are persons engaged in commerce and industry in many positions, some of whom have had advanced technical training in day or evening classes, and who may teach in evening or continuation schools subjects far removed from those of their daily occupations. In Leipzig the conditions obtaining necessitate the employment of a considerable number of part-time teachers and great care is taken to secure men with the highest practical training and experience.

It is clear that elementary school teachers with experience of elementary school methods only are not suited to give specialised instruction for trade and technical students. It is equally clear that skilled workmen may fail in imparting their knowledge to students through defective class discipline, insufficient knowledge of teaching methods, or even lack of sufficient general education. To make a working system possible and efficient it is the German practice to train—in different ways—both groups of teachers. The elementary teachers are brought into direct contact with the workshop, the drawing office and trade conditions; the skilled workmen are brought into touch with pedagogical methods.

Courses of training are conducted in many ways—in Munich, a special course for training continuation school teachers was seen in progress at the Gewerbelehreranstalt. The class consisted of elementary school teachers, drawn from all over Bavaria, of ages from 25 to 40 years, who were under instruction in mechanical drawing, freehand drawing, woodwork and metalwork, in order that they might be employed in continuation school teaching, not for trade instruction but for the general education subjects—German, citizenship, business methods, workshop arithmetic and drawing. Such courses are held at intervals as the need for teachers arises. They extend over one year and the teachers receive £7 10s. per month plus travelling expenses. The teachers chosen are preferably those who have already had some experience of continuation school teaching as part-time teachers; they must not be over 40 years of age and must have ability in drawing. After training they do not necessarily take up continuation school work, but may return to their elementary schools. Such teachers are trained centrally in Munich for towns of over 10,000 inhabitants in Bavaria. Courses are also held in smaller centres at intervals of one year. They consist of full-time instruction in three successive courses which last six weeks each.

It is apparent, too, that the selection of suitably qualified persons to do this work is now receiving very considerable and very close attention, and the results, as seen in the latest developments in Munich, are admirable. The instruction is day work, the teachers are fresh, for this work is their main duty and they are encouraged, as well as required, to specialise. Also the pupils come regularly and are well prepared to receive such education.

Typical syllabuses of some Berlin courses are given in the appendix. The interweaving and continual co-ordination of the different subjects is one means of securing excellent results, even in a

six hours per week course.

20930

A striking example of the applied character of the instruction in citizenship, was seen in the course for boot and shoemakers' apprentices at Munich. These apprentices rank amongst the lowest of the skilled trades, but the preparation of the notes of lessons by the teacher included full and careful

в 2

analysis of the whole position of the trade in Germany; its localisation, size, growth; the raw and manufactured materials in use, their origin, etc.; imports and exports, and output of foreign countries. The notes included many useful diagrams and curves prepared specially for these classes and were worthy of a higher type of institution. The teacher was a very capable enthusiast, but his methods are typical of those generally adopted. The pupils' interest and attention were engaged by the presentation of concrete problems, the analysis of which leads to the enunciation of general principles. Economics in the abstract is unknown, but the course is nevertheless a valuable one in economics and industrial history.

The training of skilled tradesmen is generally carried on in evening and Sunday courses which must be attended for two or three years before the individual is recognised to teach in a continuation school. He is then probably employed on probation with or without pay as a whole or part-time teacher, and is later engaged as a whole-time teacher if he is sufficiently good. There is apparently a fair demand among good craftsmen for positions as teachers, and many are found willing to undergo the necessary training. Certain examinations are held and definite credentials required, the aim being to secure (i.) evidence of sound practical experience and craftsmanship; (ii.) knowledge of the technology of the trade; (iii.) knowledge of and ability in drawing; (iv.) evidence of adequate general education.

The distribution of continuation school teachers in Munich and Berlin is of interest. The difference of attitude in respect of trade teaching between these cities already referred to is naturally reflected in the staffing.

ו ווו נ	Tie arm	шл В.							
				Mu	nich.				
	I.	Directors	• •	• •	• •		8١		
	II.	Sub-directors—					- 1	49	
		Whole-time					28 (77	
		Part-time					13)		
	ΠI.	Teachers—					- •	1 +	
		Whole-time-	_				•	. : <u>1</u> 1	*
		Chief in		has and	genera	1	:	-	1
		teac	hers		Bonora	-	80)	****	
		Trade te		••	••	• •	52	132	
		Part-time—	MOHOLB	• •	• •	• •	04 1		
		: : :-			L		150)		
		Element			ners	• •	152	292	
		Trade te	eachers	• •	• •	• •	140 \$		
			~						
	***	TO 11 1	TOTAL	• •	• •	• •		473	
	IV.								
		Catholic		• •	• •	• •	5 3)		
		Protesta	nt			• •	$\begin{cases} 6 \\ 1 \\ 1 \end{cases}$	61	
		Jewish			• •		1 (01	
		Old Catl	olic	• •	• •		1)		
			G	m					
			GRAND	TOTAL	• •	• •		534	
			,	Be	rlin.				
I.	Whol	e-time teachers							85
II.	Part-	time teachers—							
	I	Elementary schoo	l teach	ers				506	1
		Drawing and spe			chers			16	
		rade, commercia						36	
		Artists	,,	***************************************	_	• •	••	24	646
	-	Aaster craftsmen	• • •	• • •	• •	••	••	11	1
		Engineers, archite			• •	• •	••	53	
	-	angineore' eremin	cous, cu	· · ·	• •		••		
			-		GRAND	TOTAL		•••	731

X. Premises and Equipment.

The most extensive and elaborately equipped buildings are those of the trade schools in Paris, in which an approximation to workshop conditions is arrived at. These buildings are intended mainly for day work: in some cases they are also utilised for evening classes, but this is entirely a subsidiary matter. Each of the schools has a particular function, engineering, furnishing, printing, artistic crafts etc., the average attendance over all the schools being over 200.

Very large sums have been spent in equipment which is all of the kind required from day to day and includes no apparatus of the museum type. The principle of equipment has been to provide for each trade or branch of a trade one workshop sufficiently large to take all the pupils in attendance at one time. The result is that there are great spacious workshops, excellently equipped, providing accommodation for as many as 60 students and resembling good trade workshops. The intermixture of elementary and advanced students has great advantages when the function of these schools in replacing apprenticeship is considered.

At the other end of the scale in respect of size are the Munich workshops, which are equipped for a maximum number of 16. The equipment of the most recent workshops is very modern and very

practical. If necessary, workshops are duplicated, and the limitation in size of classes which are kept apart according to the year of the course works out most satisfactorily in practice. As an example turners receive instruction in a workshop which enables every student to work individually at a lathe or machine. This is also the case in Paris at the Ecole Diderot—in the machine shop of which there are about 80 machines.

Great advances are evident in the more recently equipped workshops. Considerations of space, arrangement, lighting, supervision and storage have all received thorough investigation, and the result is broadly speaking economy and efficiency. Ventilation generally leaves much to be desired. The definition of the maximum number to be accommodated, as in Munich, gives an excellent general basis for equipment. The Paris "ateliers" are much more imposing than the Munich workshops, but the functions are in each case consonant with the aims of the schools. For efficiency of instruction in part time classes, there is, however, no doubt of the superiority of the Munich scheme.

In Leipzig and in Berlin, the printing trades are about to be accommodated in special buildings. Their importance as distinct trades has been realised and their claim to institutions in which all branches of the trade can be adequately taught together is being made good with the hearty co-operation of all concerned. In Berlin a school is being erected, in Leipzig the question of supervision and control as between the Guilds and the municipal authorities is under amicable discussion. Of the desirability of the step, there is no question, although it means the closing down and amalgamation of several schools.

The day compulsory classes in Munich have necessitated separate buildings entirely devoted to this object. In Berlin, use is made in some cases of elementary schools which are held from 8 a.m to 1 p.m., the continuation classes meeting from 2 p.m. to 8 p.m. As no practical trade instruction is given, this arrangement is feasible, but for the accommodation of trade work for improvers separate premises have had to be sought, and these are by no means of the best type, as in the case of the present printing and bookbinding classes. One of the former is housed in the premises of an old restaurant.

In Leipzig the Royal Academy of Graphic Arts has gradually developed from a Fine Arts School to a Book Production Academy. All the activities are now focussed on Book Production, the last section—Architecture—of the other activities having recently been removed. The accommodation is not, in consequence, altogether most suitable, but nevertheless it is a stately building with excellent accommodation and equipment, standing alongside the Leipzig Conservatorium of Music and the Imperial Law Courts. This institution is and will remain entirely apart from the Printing Trades school, the erection of which is now under consideration and which will cater for continuation students and possibly a Middle Technical Day School.

It is a general and excellent practice to have a room set apart for displaying the finished products of the school workshops. The value of this is beyond question and its effect on employers, pupils and visitors is important. It is frequently difficult to get employers to give time to inspect workshops and classrooms and they are unable otherwise to gauge the value of the school work. It may, of course, be overdone, but the principle is excellent.

The lessons to be learnt generally are :-

- (i) That specially designed buildings for technical work are most economical and efficient.
- (ii) That economy and efficiency in equipment are only to be secured when the aim of an institution is clearly defined.
- (iii) That for general technical and continuation work the definition of the maximum number of students should be made the basis of equipment.
- (iv.) That the very best and most modern equipment is necessary to maintain technical schools in their proper position.
- (v) That a judicious policy of gradual replacement or scrapping of out of date equipment is wise and economical.
- (vi) That every technical school should be provided with a display room for showing and impressing employers and others with the value of the work done.

XI. General Conclusions.

Germany is systematically training the whole nation in different ways for their different spheres. The effect of this in a generation will be of far-reaching consequence.

I. Lower Technical Education.

A compulsory system of continuation education for boys from 14 to 17 or 18 is an excellent thing in practice. It results in economies of advertising and administration and enables principals and teachers to focus their efforts on educational efficiency. The confidence of employers in technical education is likely to be secured more readily by specialised instruction in compulsory classes than by any other method.

Technical training is so important that it should be dealt with in separate buildings with expert heads apart from commercial or literary work.

The training of school teachers for continuation work is as necessary as the training of trade experts for the same purpose. The first group must know something of the conditions and processes of the trade while the second must learn how to impart their knowledge most advantageously.

Continuation courses must be specialised from the beginning for the trade in which the workers are engaged. The intermixture of students with different aims leads to waste of effort and diminished

efficiency.

The study of citizenship for all boys is very desirable, for their own good and for the good of the nation. Special courses of training for teachers in this subject are required to enable it to be satisfactorily dealt with.

Specialised courses should be provided for all engaged in "blind alley" or unskilled occupations.

II. MIDDLE TECHNICAL EDUCATION.

The extension of organised and specialised courses of instruction is desirable to utilise evening attendance most economically and effectively.

The whole subject of day courses of this type requires careful consideration. Advantages may possibly be gained through consistent action on the part of various educational authorities.

III. APPRENTICESHIP.

A solution of the apprenticeship problem may be looked for with the aid of definitely organised compulsory continuation classes. Regarded from any other point of view technical continuation classes are likely to fall short of their objective.

J. C. SMAIL.

Organiser of Trade Schools for Boys.

L.C.C. Education Offices, Victoria Embankment, W.C. December 31st, 1913.

APPENDIX.

I. LIST OF INSTITUTIONS VISITED—NOVEMBER, 1913.

PARIS-Ecole Diderot.

Ecole Germain-Pilon.

Ecole Bernard-Palissy.

Ecole Boulle.

Ecole Estienne.

Ecole Syndicale du Papier.

Ecole Syndicale de la Reliure.

Ecole d'Industrie Hoteliere.

Munich—Fortbildungschule—Pranckhstrasse.

(i.) Technische Abteilung.

(ii.) Graphische Abteilung.

Fortbildungschule—Liebherrstrasse.

Die Konigliche Bayerische Bauschule.

Gewerbelehreranstalt.

Technische Hochschule.

Kunst-gewerbe Schule.

LEIPZIG-Royal Academy of the Graphic Arts.

Buchhändlerlehranstalt.

Buchdruckerlehranstalt.

Buchgewerbehaus.

Fachschule der Buchbinder-Innung.

Tecknikums für Buchdrucker-Herr Mäser.

Handelshochschule. Handelslehranstalt.

Fortbildungschule-Platostrasse.

Fachschule für Lithographen und Steindrucker.

Reudnitz-Fachschule für Barbeur, Friseur, etc.

BERLIN-Tischlerschule.

Fachschule für Metallgewerke.

Handwerkerschule.

Fachschule für Buchdrucker.

Trade Classes for Compositors.

Baugewerkschule.

Pflichtfortbildungschule—Georgenkirchestrasse.

II. THE TRADE SCHOOLS OF PARIS.

The City of Paris has founded and maintains fifteen professional trade schools—seven for boys and eight for girls.

In all these schools instruction is entirely free for pupils residing in Paris. The Municipal Council awards, however, to those pupils whose families are in straitened circumstances, scholarships of lunch or of maintenance or of clothing.

Schools for boys.—These seven schools are as follows:—

1. Municipal School of Industrial Physics and Chemistry.

- 2. Ecole Diderot (apprenticeship school for wood and metal working trades).
- 3. Ecole Boulle (apprenticeship school for furniture construction).

4. Ecole Estienne (book production school).

- 5. Ecole Germain-Pilon (school of applied design).
- 6. Ecole Bernard-Palissy (school for the application of the fine arts to industry).
- 7. Ecole Dorian (apprenticeship school for wood and metal working industries).
- (i.) Municipal School of Industrial Physics and Chemistry.—This school was founded in 1882 by the City of Paris. Its aim is to turn out chemists and physicists trained to give definite and valuable services to the industry on account of the instruction, both theoretical and practical, which they receive. In system it has been classified among the trade schools, but it is, in reality, a school of industrial science. The programme of this school is specialised for physical and chemical sciences with a section for mathematics treated as a useful auxiliary but not as an end in itself.

The study of the physico-chemical sciences is divided in the third term into two sections—Chemistry and Physics. Time is thus given for considerable attention to be paid to practical work without sacrificing the theoretical instruction which is given in the oral lectures.

The duration of the course is for three school years. The courses are entirely free. Pupils are taken after an examination; they must be not less than 16 years of age and not more than 19 years. Their number has been fixed at 90. The administrative and teaching staff includes 28 persons. The budget amounts to about 175,000 francs for the staff and 93,000 francs for materials.

(ii.) Ecole Diderot.—This school, founded by the City of Paris in 1873, has for its object the training of industrial workers qualified to gain their livelihood on leaving school. The trades taught

at the school are divided into two groups—the first contains the trades connected with engineering, forge work, metal turning, fitting, instrument making, meulding, metal-plate work, machine tools, electricity; the second includes certain trades related to building, metalwork, carpentry, plumbing.

electricity; the second includes certain trades related to building, metalwork, carpentry, plumbing.

Electricity forms a special section and also a complementary section. The special section is taken during the first six months of the school year and 30 scholars receive the instruction. These scholars are chosen by examination from those who, having completed their apprenticeship in one or other of the trades taught at the school, wish to specialise in electricity. The complementary section is conducted during the 4½ months at the end of the school year and in rotation instruction is given to the pupils of the other workshops in the school who there acquire fundamental notions of electricity which are indispensable or necessary to the proper exercise of their trade.

The length of apprenticeship is three years. A certificate of apprenticeship is given to pupils at the end of their third year after a professional examination. Pupils choose their trade before entering the school in accordance with the place which they have obtained at the entrance examination

and with relation to the number of available places.

The general and theoretical instruction is common for all pupils. The daily time-table includes from 5 to 6 hours in the workshop for the two first years—7 hours for the third. The remainder of the time is given to general and theoretical instruction. Pupils are admitted as the result of an examination to which only candidates of not less than 13 and not more than 17 years of age are admitted. The administrative and teaching staff includes 29 persons. The budget is approximately 128,000 francs for staff and 73,000 francs for materials. The number of pupils is 300.

(iii.) Ecole Boulle.—This school, founded in 1886 by the City of Paris, has for its object the training of skilled workers and capable artisans able to maintain the traditions of taste and superiority of the Parisian industries in the artistic productions of the furnishing trade. The course of study is three years. Pupils who give evidence of special ability during their three years course are admitted into a higher complementary division which includes a fourth and fifth year. Theoretical instruction includes French, arithmetic, certain notions of bookkeeping and industrial law, geometry, technology, history of art, design, water-colour painting, modelling and its application to furniture making, industrial design and decorative design in its applications to the trades taught. The pupils learn one of the following trades:—

Furniture section.—Cabinetmaking, upholstery, wood and stone carving, carpentry and

joinery.

Metalwork section.—Chasing, mounting, engraving on steel, plate and ornaments,

urning.

At different periods pupils receive in the auxiliary workshops practical notions of the trades supplemental to their own; those in the furniture section, except the upholsterers, carry out certain exercises in wood-turning; those in the metalwork section carry out certain elementary exercises in planing, piercing, and moulding. All without exception receive instruction in modelling from the cast. To complete their theoretical studies a certain number of students, chosen from amongst the most industrious, visit in Paris and in the provinces, museums, palaces, workshops and factories which, by their æsthetic or industrial character, can add to the instruction of the professors.

The pupils of the elementary division are admitted as the result of an examination to which only those of at least 13 and not more than 16 years of age are admitted. The administrative and teaching staff includes 47 persons. The budget amounts to about 164,000 francs for staff and 60,000

francs for materials.

Evening courses for the instruction of adults are carried on in addition during part of the year,

these courses having a distinct budget. The number of pupils is 303.

In this school 60 pupils are admitted to the furniture section and 40 to the metalworking section each year. The examination which is given includes: (1) composition, (2) problems in arithmetic and geometry, and (3) drawing from the cast. The examination given differs in each of the trade schools according to the object of the school. During the course of instruction a number of pupils drop off owing to the pressure of home circumstances, etc. A certificate is required from a doctor as to the suitability of candidates for the work in which they are to be engaged. A lunch is provided daily at a cost of 65 centimes and all students are required to remain for lunch. Those who are in poor circumstances receive free lunch, and about one-third of the students fall under this head. The students are drawn from all over Paris, but not more than 10 per cent. in all are admitted from the suburbs or the provinces.

The cost of instruction is heavy because the work is not sold, except very occasionally, to private individuals. Gifts are made to other schools, to the Hotel de Ville, to bazaars, and also work is given as prizes to scholars. The pupils are allocated to their particular trade at the moment of entry into the school according to the order which they have secured in the examination and the places available.

The diploma which is given at the end of the course is a distinct help to employment.

A large amount of completed work carried out by different students is on view in the school and some of this reaches a very high standard of workmanship. Design does not, however, appear to be very largely cultivated in the school. Much more attention is given to the production of historic styles and to the accurate copying of old furniture than to originality. The aim is clearly to make expert workmen rather than designers, who are trained in the Ecole Germain-Pilon. The workshops are on a very large scale—more of a factory than of a school type. Pupils of all years are taken together and in this way there is a certain approximation to workshop conditions. There is, however, a comparatively small amount of woodworking machinery, but in the metalworking section there is a well equipped workshop which includes 25 lathes for metal turning.

The school is situated on the outskirts some distance from the Faubourg St. Antoine, which is the centre of the furniture producing trade, but the "Metro" makes communication easy from all parts of Paris. The school hours are from 8—11.30 and from 2—6, making 45 hours weekly. Homework is also required, and the time estimated to do this is approximately $1\frac{1}{2}$ hours per day.

(iv.) Ecole Estienne.—This school, founded in 1889, has for its object the training of high-class workers in the special processes connected with the book production industry. The trades for which pupils are prepared are the following:—

Typography (4 trades)—

(1) Type-founding, (2) composing, (3) printing (hand and machine presses), (4) stereotyping and electrotyping.

Complementary courses-Proof reading and instruction in Greek, Russian and

Arabic.

Lithography (4 trades)—

(1) Lithographic design and chromolithography, (2) lithographic writing, (3) engraving on stone, (4) printing (hand and machine presses).

Complementary course—Handwriting.

Engraving (4 trades)-

(1) Engraving on wood, (2) typographic engraving and die-sinking, (3) engraving on copper plate, (4) printing from copper plate.

Photography (2 trades)—

(I) Photography, (2) photo-mechanical processes.

Binding (2 trades)-

20930

(1) Binding, (2) finishing on leather. Complementary course—Edge gilding.

In addition to their trade instruction the pupils receive theoretical instruction in the following subjects:—

French language, history and geography, mathematics, physical science and natural science applied to the art of book production, history of art, history of "the book," design, modelling, model drawing, perspective and decorative composition, handwriting, gymnastics and military exercises.

The course extends over three or four years according to the trade. Pupils are admitted after an examination to which only those not less than 13 and not more than 16 years of age are admitted. The administrative and teaching staff includes 42 persons. The budget amounts to about 171,000 francs for staff and 64,000 francs for materials.

Evening courses for adults are also conducted during part of the year. The number of pupils in the day courses is 180.

Placing pupils.—The school endeavours to place pupils who have completed their apprenticeship at the school. This is facilitated by the numerous offers of employment which are every year received at the school, as well as at the employment office of the association of old scholars of the school. According to available statistics the wages of young workers range at the beginning from 3 fr. 50 c. to 8 fr. per day, according to the skill of the particular worker.

Buildings and equipment.—The buildings of the school include 10 class-rooms and 15 workshops, in addition to the buildings occupied by the administrative staff, store rooms, dining rooms, etc. Each class possesses all the necessary material for full instruction and all school materials are distributed free to the pupils. The workshops are equipped according to the needs of each trade and provided with all necessary tools. As far as the resources of the school permit the equipment is constantly kept abreast of the progress of the industry. A special building has been added since 1911 for instruction in photography and photo-mechanical processes. A library well provided with technical scientific and artistic works, specimens of printing of all periods and all countries, and French and foreign technical journals, and a historical museum are at the disposal of masters and students.

Managing committee.—The managing committee connected with the school is composed as follows:—12 members of the Municipal Council of Paris, 10 prominent persons connected with book production, 5 official representatives of the Ministry of Commerce and Trade and of the Préfecture of the Seine. This committee is consulted in regard to all changes in the school work, particularly in regard to the choice of the technical staff, in conjunction with the director. This committee prepares the annual budget which has to be approved by the Municipal Council. All the expenses of the school are borne by the City of Paris. Certain sales are effected directly by the school, and it also receives fees of private students and charges for certain works produced.

School certificate.—At the end of each school year all students admitted by examination have to undergo a leaving examination, as the result of which pupils judged inefficient may be dismissed. The outgoing students are examined by a special committee, the majority consisting of members taken from outside the school and delegates appointed by the trade societies of masters and workmen. As the result of this examination a certificate of apprenticeship is given to the students and, if they are of sufficient merit, a diploma of professional studies. Private pupils may receive the certificate of apprenticeship if they have passed at least two years at the school.

Evening courses.—These courses are specially arranged for apprentices and the workers in the book production trades who wish to complete their technical knowledge or to perfect themselves in their trade. They are, above all, practical and technical, and the students carry out themselves in

the workshops of the school different operations set out in the programme of each course. The courses are free and the materials are furnished free to pupils. The meetings take place from 1st October to the end of May (Tuesday, Wednesday, Thursday and Friday of each week, from 8.30—10.30 p.m.), two meetings per week of each course being held. A pupil may, if he desires, follow several courses taking place on different days. Diplomas and prizes are awarded to students at the end of the year. In order to be admitted to these free courses students must be of French nationality and have reached at least 13 years of age. Foreigners may be admitted to these courses if there is sufficient room. The courses are as follows:—

Typography, stereotyping and electrotyping, binding, machine printing, lithographic printing.

The most important points in regard to this school are :--

1. The magnitude and variety of the equipment.

- 2. The complete nature of specialisation for all branches of the book production trade.
- 3. The excellent results of the design class which are evident throughout the school work.
- 4. The treatment of the trade instruction on apprenticeship lines, pupils of all years being taken together in the workshops.

5. The excellent type of teacher employed.

6. The way in which pupils are placed on leaving the school, at salaries from 2s. 9d. to 6s. 4d. per day.

The theoretical work and drawing are taken throughout the school in the morning and the afternoon is entirely devoted to trade work. The result of this is that the classrooms lie idle during the afternoons and the workshops are not in use during the morning.

The pupils seen did not appear of such good standard as those who were engaged in the engineering trades at the Ecole Diderot, but, as a whole, they were a very satisfactory type of student.

In regard to the design which has such an excellent effect on the work of the school, the teacher does not allow his pupils to copy any design directly. Studies are made from nature, geometrical designs are suggested, and the working out of the designs is left to the pupils. There is, as a result, an extraordinary variety of designs and very much merit in the work.

In regard to the general progress of the school during the last 13 years, the Director has given

me the following statement:-

"During this period the school has undergone very few changes. The number of students in attendance remains about 200 and would even appear to be diminishing. The causes to which this may be attributed are, in the first place, the high cost of living which does not permit families of workers to leave their children in school until they reach the age of 17 or 18, while they remain entirely dependent on the family for support; then, on the other hand, on account of the want of direction on the part of head teachers of primary schools of pupils towards trade work, and in allowing them frequently to take up commercial work; also to a kind of opposition chiefly by the trade union of the workers against an official organisation which escapes from their direct interference, and to the ignorance of the majority of families of the existence of these trade schools and the advantages which they offer from the point of view of apprenticeship, etc. It has not, therefore, been necessary to add new buildings nor to augment the staff, except in regard to the photo-process section.

"A certain number of professors who had reached 60 or 65 years of age have retired and have been replaced, always by a system of examination, by younger professors who are more active and who have brought into their instruction greater energy and taste more in accordance with present-day requirements. Certain of these new professors were formerly pupils of the school, having been engaged in trade from 10 to 12 years. They bring into their

instruction the teaching qualities of their former masters and a wider knowledge.

"A large building devoted entirely to the apprenticeship in connection with photomechanical processes has been constructed, furnished, and endowed with a staff of four professors. At the same time there is reason to regret, in view of the expense incurred (about 150,000 francs) that the number of students who attend these workshops is not greater.

"It appears, however, that a system of the school workshop, such as is in operation in the Ecole Estienne, gives satisfactory results, and in those examinations in which our pupils take part together with other pupils, a marked superiority is shown by the students who have been taught in this school."

(v.) Ecole Germain-Pilon.—This school, the foundation of which was due to the initiative of the Brothers Levasseur, and which has taken this title since its transfer as a Municipal school in 1883, has for its object the preparation of young people for the career of industrial designer or modeller, and whose occupation will consist in composing and modelling or in designing models intended to be executed by workmen. To secure this object the programme of studies includes, in the first section, design and modelling and drawing. Afterwards, this programme is completed by a course of instruction destined to give theoretical and artistic notions in addition to those already received, without which the greatest facility in design and modelling would remain unfruitful. It is thought that instruction at once sufficiently general and sufficiently practical should be given in order that on leaving

the schools the pupil may, knowing his own abilities, choose the special branch which appears the

most suitable to his tastes and inclinations and the most advantageous.

The programme includes the following subjects:—Design and modelling from casts and from the living model; water-colour painting from plants, living model, and various materials employed in the trade; casting practical exercises; practical geometry, mechanical drawing and elementary architecture; light and shade, theory of shadows; perspective; anatomy (human and animal); the history of art; decorative composition, application of the analysis of the various styles; furniture and materials design; practical conferences on furnishing; conferences on the history of costume and on the design of embroidery.

A course of work in perspective seen at this school was notably practical and excellent.

Pupils are admitted as the result of an examination to which only those who have reached the age of 14 are admitted. Those who have received a certificate from the primary school may be admitted at 13 years of age. The staff includes 17 persons. The budget amounts to about 53,000 francs for staff and 6,000 francs for materials.

Evening courses for the instruction of adults are also conducted five times a week during nine months of the year. The same subjects are taught there as in the day courses. The number of pupils is 115.

(vi.) Ecole Bernard-Palissy.—This school, formerly a private school, was taken over by the Municipality in 1883 and has for its object the training of artistic workers qualified in certain arts and crafts such as pottery, wood, marble, stone and ivory carving, decorative painting, the design of materials, fabrics and wallpapers. The programme includes: (1) general artistic education, (2) practical application in the workshops. In the first year the pupils study model drawing from casts and objects of art or industrial products; modelling; geometry and mechanical drawing; water-colour drawing from plants and flowers. In the following years a graded programme of instruction includes drawing from casts and living model; modelling; comparative anatomy; water-colour painting; history of art; analysis of styles; decorative composition; perspective and the theory of shadows. These courses take place in the morning. Towards the end of the second year all the pupils are classified according to the wishes of their families in the different workshops of the school. These workshops, in which practical applications of the artistic education to industry are given, are four in number, viz.:—

Pottery-manufacture and decoration.

Carving-wood, marble, stone, ivory, etc.

Decorative painting in all styles.

Designs for materials, fabrics and wallpapers.

The courses take place in the morning from 8—11 o'clock and in the afternoon from 1 o'clock from October 1st to the end of July.

The pupils are admitted as the result of an examination to which only those who are at least 13 years of age and provided with an elementary school certificate are admitted. The administrative and teaching staff includes 18 persons. The budget is approximately 61,000 francs for staff and 11,000 francs for materials.

The school is also open in the evening from 8—10 p.m. The school caters especially for apprentices and art workers living in the vicinity. The number of pupils is 126.

The Ecole Germain-Pilon and the Ecole Bernard-Palissy will be brought together shortly in a single school. The buildings intended for this new school are under construction.

(vii.) Ecole Dorian.—This school is an establishment of a special type, comprising a residential section, primary classes and trade courses. It was founded in 1880 by a philanthropic society with the object of giving assistance to orphans, especially those made orphans by the Franco-German war. As the City of Paris maintained primary residential schools in private pensions the establishment was bought in 1886 by the Municipality and became a municipal school under the name of a residential school for pupils of the City of Paris. The children admitted to this school are either orphans without father or mother, or children of families in straitened circumstances. They are admitted from 7 years of age, but are not admitted later than 11 years of age. They follow the primary instruction until they are 13, or, at least, until they obtain their elementary school certificate. After this time those who are considered fit follow the trade courses. There are four trades taught, namely: (1) fitting and instrument making, (2) metal turning, (3) forge work—locks and art ironwork, (4) building and artistic carpentry.

In addition to the workshop instruction, the professional courses include theoretical instruction in industrial design, artistic design, modelling, mechanics, mathematics, and technology. The pupils

receive in addition a certain amount of general instruction.

In addition to the residential pupils who are the first consideration, the school receives in the trade courses a certain number of external students. These are only admitted as the result of an examination to which students of not less than 13 and not more than 17 years of age are admitted.

The administrative and teaching staff includes 13 persons. The budget amounts to 118,000 francs approximately for staff and 163,000 francs for materials. The number of pupils (internal and external) following the trade courses is 168.

Ecole Professionelle de la Chambre Syndicale du Papier.

This school is conducted by a guild or employers' association in Paris. The Municipal Council recognises the school and gives a grant, which is entirely inadequate to meet the running expenses, but which merely serves as a mark of recognition. The trades with which the school is connected are

not of a high order of skill, but the thorough manner in which the instruction has been worked out and the co-operation of employers secured makes it one of the most interesting efforts at continuation work in Paris. The classes are held in time partly given off by employers, in the early evenings from 5.30-7.30, on other evenings from 8-10 p.m., and on Sunday mornings from 8.30-11.30. The instruction includes trade work in the particular branch in which the workers specialise and general education, which is devoted to a thorough understanding of the products and processes connected with trade. These courses have been carried on to a considerable extent with distinct success.

The following are the subjects of instruction :-

(1) General education—trade history, industrial geography, trade information, French language, arithmetic, elements of commerce.

(2) Instruction in design, design applied to papermaking, design applied to box manufacture.

(3) Special instruction for apprentices—theoretical and practical.

(a) For apprentices in shops—general notions of papermaking and cutting.

(b) For apprentices in workshops—manufacture of registers, folding, cutting and binding, manufacture of boxes.

The part-time course, from 5.30—7.30 p.m., had been arranged as the result of a pressing appeal of the Council conducting the school, and had given such satisfactory results that the school committee decided to extend the measure in 1909, and since that time the courses have been organised in two sections for those of less than two years of apprenticeship and for those who have not yet reached the stage of improvers. The equipment of the school is simple, but the work carried on is of a trade character and the products of the school are sold directly. The school takes orders for the binding of ledgers and account books and the manufacture of pamphlets and boxes of various kinds. appears to be no difficulty from the trade in conducting the school on these lines.

Ecole Syndicale Patronale de la Reliure et de la Dorure.

This school is situated on the south side of Paris and is conducted by an employers' association. It consists of three rooms fitted up for instruction in binding. The instruction is free and the attendance is voluntary. The results are very far from satisfactory. The instruction has not been confined to trade workers, and in a class seen at work four amateurs over 18 years of age were present, with five apprentices between 14 and 17 years of age. The work appears to consist chiefly in copying historic styles of binding, and owing to the voluntary attendance and the elementary qualifications of the students, the work does not appear to reach a very advanced stage. The classes arranged are :-

Tuesday.—Gilding on leather.

Wednesday.—Gilding on leather (elementary). Thursday.—Sewing (girls).

Friday.—Design.

Saturday.—Binding.

There are about 80 pupils in the school. The instruction is held from 8.30—10 p.m., and the pupils come from the neighbourhood. Funds are received from the State, the Chamber of Commerce, the employers' association, and by subscription. The support of the employers does not appear to be very great.

Ecole d'Industrie Hôtelière.

This school was founded in 1910 by the General Society of Hotel Industries in Paris to provide a training for those who intend to become hotel managers. It is recognised by and receives grants from the City of Paris, the Department of the Seine, and the Touring Club of France. The actual grants made are—City of Paris, 200 francs; Department of the Seine, 300 francs; Touring Club of France,

500 francs. The school is open to the City and Government inspectors.

The number of pupils has been fixed at 30. In the first year pupils receive instruction in the school, and in the second year they are attached to a recognised hotel as volunteers, during which period they receive no wages, but free board and lodging. A diploma is granted at the end of the second year if a satisfactory report is received from the hotel. The numbers which have been in attendance in each year have been 10, 14, 18, 15. It will thus be seen that the maximum number of places fixed for the school has not yet been reached. One-half of the places are reserved for nominations by members of the Society. The minimum age of admission is 16 years and the pupils generally come from higher elementary schools or secondary schools. The selection of pupils is made by interview, and it is held that personal qualifications are essential for pupils entering this profession—unless they have certain personal qualities it is useless to allow them to enter on the career of hotel management.

The curriculum of the school during the first year includes French, German, English, handwriting, typewriting, mathematics, bookkeeping, geography, history, study of wines. No study of foods or

menus is included in the first-year course.

There are 40 hotels in Paris and 15 in the provinces which have signified their willingness to work with the school, and have put in all 63 places at the disposal of the school. An examination is held at the end of the first year and on the result of this a choice of the hotels is given. The pupils for the most part live at a boarding house connected with the school. The fees charged per month are—

					Internal.		Externat.
For member	s of t	he Socie	ty		170 francs.	• •	50 francs.
French		• •		• •	195 francs	• •	75 francs.
Foreigners					220 francs		100 francs.

Association Polytechnique.

This Association was founded in 1830 and had its beginning with the old pupils of the Ecole Polytechnique in Paris. The object of the Association has been defined as the spread among the working classes of the instruction which forms the basis of our modern society. The number of courses organised by the Association has gradually grown until it reached 1,138 in Paris in 1912–13, giving a total of more than 20,000 lessons, and a total number of students' attendances of 350,000. The courses are free and open to the public in the evening or for part-time, and have for object the spread of useful knowledge, technical, professional and general. They are intended for workers, employees in commerce and trade, shopkeepers and those who have neither the time nor the means to study otherwise. Conferences and visits to museums, workshops and factories form part of the organisation, which has been rightly called the "Sorbonne of the worker."

The courses which were conducted in Paris in 1912-13 may be divided into-

The literary courses included—French, 28; English, 56; German, 41; Arabic, 1; Spanish, 15; Esperanto, 20; Italian, 10; Russian, 1; Latin, 2; Portuguese, 1; French literature, 12; elocution, 25; geography, 13; and history, 10.

The scientific courses included—Algebra, 9; arithmetic, 19; geometry, 10; trigonometry, 1; physics, 3; chemistry, 3; mechanics, 7; natural science, 5; hygiene, 7; practical applications of science, 2.

The artistic courses included—Singing, 28; design, 28; ornament, 19; choir singing, 6; engraving, 1; harmony, 8; history of art, 2; history of music, 1; miniature-painting, 1; concerted music, 8; instrumental music, 17; musical pedagogy, 2; piano, 43; musical theory, 41; violin and violoncello, 48; mandolin and guitar, 30.

The professional courses included—Anatomy, 1; botany and agriculture, 22; architecture and building construction, 6; automobile industry, 5; aviation, 1; banking and exchange, 5; penmanship, 16; decorative composition, 16; steam engine construction and running, 3; commercial book-keeping, 51; bootmaking, 1; clothing trades, 68; leather embossing, 3; industrial design, 30; mechanical drawing, 7; electricity, 19; gymnastics, 5; law, 60; plan drawing, surveying and geography, 7; machine tools, 4; prime movers and heat engines, 11; modelling, 10; painting on porcelain, water-colour painting, etc., 14; pottery painting, 2; photography, 14; plumbing, 19; art crafts, 25; advertising, 1; strength of materials, 5; shorthand, 64.

The work which is carried on appears to be mostly conducted by professors who give their services without charge. They include engineers, old pupils of the Ecole Polytechnique and the Ecole Centrale, advocates, doctors, artists, university officials, officers, merchants, factory managers, etc., whose position or knowledge entitles them to give instruction. The Association is composed of these professors and of patrons. The patrons secure the financial position of the Association and pay an annual charge of 100 francs: they are persons in high positions, notable people in commerce, in industry and in finance who are glad to mark, by taking part in this work, their patriotic interest in the material, intellectual, commercial and industrial development of the nation.

Association Philotechnique de Paris.

This Association was founded in 1848 for the free instruction of adults. It concerns itself with the establishment of courses such as those of the Ecole de la Reliure. In addition, it conducts a series of examinations and awards prizes. The range of these examinations is wide and includes—(1) certificates of general knowledge, and (2) certificates of technical instruction. The certificates of general knowledge given are:—

General knowledge certificate—French, dictation and précis; reading; arithmetic; reading, with oral interpretation; civics.

Certificate of study (1st stage)—French, writing, one foreign language, arithmetic, book-keeping, the elements of physical and natural sciences and hygiene, history and geography.

Certificate of study (2nd stage)—French literature and literary history, one foreign language, arithmetic, practical geometry, bookkeeping, physical and natural sciences and hygiene, history, commercial and industrial geography.

(Candidates for this certificate must have obtained the previous one.)

Commercial certificate—French, writing, foreign language, history, commercial and industrial geography, bookkeeping, general law, commercial arithmetic, political economy, shorthand and typewriting.

Industrial certificate—French, physics, chemistry, industrial design, hygiene, natural history.

Building certificate—French, practical construction, descriptive geometry, stone and wood construction, carpentry, mechanical drawing, hygiene, common law.

Mathematics certificate—French, arithmetic, algebra, geometry, trigonometry, descriptive geometry, and mechanics.

The certificates of technical knowledge are given in different sections relating to electrical work, mechanics, photography, agricultural science, bookkeeping, decorative arts, copper and metal work, fashions, tailoring, dressmaking, embroidery, underclothing, lace, French language for foreigners, modern languages.

III. GERMANY.

HIGHER EDUCATIONAL INSTITUTIONS IN GERMANY.

1912-13-Winter Session.

	Number of Institutions.	Fully Qualified Students.	Others.	Total.
Universities	22	59,312	9,965	69,277
Technical high schools	11	11,003	5,415	16,418
Mining academies	3	617	121	738
Forestry academies	4	273	54	327
Agricultural high schools	4	1,414	279	1,693
Veterinary high schools	5	1,241	99	1,340
Commercial high schools	6	2,326	5,311	7,637
Total	55	76,186	21,244	97,430
Academies of art, etc	16	2,680	509	3,189
Academies of music	11	3,758	725	4,483
Grand total	82	82,624	22,478	105,102

Note.—This does not entirely exhaust the list of higher educational institutions. There are, in addition, 7 lycées, and 6 high schools, for administration, medicine, etc.

COMMERCIAL HIGH SCHOOLS.

The numbers in attendance at the six commercial high schools show that they have not yet attained a very prominent position in the higher educational system. It was not intended to make enquiry into their working, and this note is added merely to indicate their position in the system.

The schools in Cologne, Leipzig, Berlin and Frankfort-on-Main have the greatest numbers of regular students, ranging from 555 in Cologne to 416 in Frankfort-on-Main in the winter session 1912–13. In addition to these students there are, however, a great number of occasional students amounting to 5,311, as against 2,326 regular students in all the schools. There are nearly 2,000 such students in Cologne and over 1,000 each in Berlin and in Frankfort-on-Main. Leipzig has a much smaller proportion of occasional students than any other school—only 90, as against 533 regular students.

The Leipzig Commercial High School is conducted in close co-operation with the university, although it is not possible for the students to take the university degree, nor, on the other hand, is it possible for the university students who may attend lectures in the Commercial High School to take the diploma of this school.

For admission to this school students must have completed their eighteenth year and hold—

- (1) the leaving certificate from a Gymnasium, Real-gymnasium or Ober-realschule, or
- (2) the leaving certificate from a higher commercial school, or
- (3) the second teacher's training certificate, or
- (4) they must have been engaged in business for three years with satisfactory reports and hold the one-year voluntary service certificate.

The lectures which may be taken are classed under the following groups:—

A. University

Statesmanship and economics.

Law.

Geography and history.

Technology—Chemical and electrical.

Philosophy and pedagogy.

Languages.

B. Commercial High School

Commercial organisation and management.

Commercial arithmetic.

Bookkeeping.

German correspondence and office procedure.

French, English and Spanish Commercial Correspondence.

Insurance.

Commercial law.

Industrial law.

Banking.

Traffic.

Technology—textiles.

Art lectures,

- C. A seminar for commercial teachers.
- D. Course for accountants and auditors.
- E. Language course.
- F. Shorthand.
- G. Gomnastics.

The total number of students who passed out of the school after the summer session in 1912 was 143. Of this number, together with those in attendance—533—during the winter session 1912-13, in all 676, the ages and nationalities were :-

Ages.	Germans,	Foreigners.	Total
18	7	40	47
19	32	83	115
20	29	71	99
21	49	52	101
22	34	54	88
23	33	30	63
24	27	21	48
25	25		33
26-30	31	22	53
Over 30	26	3	29
j	292	384	676

The large proportion of foreigners is very noticeable. Their native countries were as follows:

Bulgaria	• •	• •	••		• •		56
Denmark	• •	• •	••		••	• •	1
France	• •	• •	• •	• •	••	• •	2
Greece	• •	• •	• •	• •	• •	• •	5
Great Britain	• •	• •					1
Luxemburg	• •						2
Norway	• •	• •	• •				1
Austria-Hungs	ıry	••	• •	• •	• •		145
Roumania	• •			• •	• •		18
Russia			• •		• •	٠.	138
Switzerland	• •	• •				• •	1
Servia		••		• •		• •	8
Turkey	• • *						6

384

Of those who were in attendance-533-during the winter session 1912-13, the entry qualifications were:-

	Germans.	Foreigners.	Total.
1. Leaving certificate from Gymnasium 2. ,, ,; Realschule 3. ,, Ober-realschule 4. ,, higher commercial schools 5. Teachers 6. Business for 3 years with one-year service certificate 7. Others	32 22 12 4 34 124 2	116 7 25 131 — 24	148 29 37 135 34 148
•	230	303	533

The number of Germans who have had business experience—124—is noticeably large, while the number of Germans who come from higher commercial schools is small. This would seem to indicate that the higher commercial schools are fulfilling their object in preparing their pupils for direct entry into business operations.

GERMANY—COMPULSORY CONTINUATION CLASSES.

The importance of this form of education was long ago brought home to Germany, and the Imperial Law quoted below was the direct result of trade competition with other nations. The following extracts are taken from "Continuation Schools in England and Elsewhere," by M. E. Sadler, 1908 :-Extracts from the Imperial Law of Industry of June 1st, 1891 :-

Section 120.—Employers of labour are required to grant to those of their employes under 18 years of age who attend a continuation school arranged by the Government or by the local authority the necessary time for school attendance as prescribed by the authority in question. Classes are only allowed on Sundays if they do not interfere with attendance at Divine service.

Section 142.—By the bye-law of a district or town council attendance at continuation schools can be made compulsory for male persons under 18 years of age. The regulations necessary to enforce compulsory regular attendance at such schools may be fixed by the local authority and the duties of pupils, parents, guardians and employers may be so defined as to ensure the regular attendance, the discipline and the orderly behaviour of the pupils. Those pupils are relieved from the attendance at such compulsory schools who attend a guild or "fach" school, provided that such a school is recognised by the superior administrative authority as equivalent in status to the said continuation school.

Section 150.—A fine of 20 marks (£1) or, if this is not paid, imprisonment up to three days for every offence is imposed upon anyone contravening any of the above regulations.

The view taken by the Prussian Government upon the merits of the system of compulsory

attendance at continuation schools is illustrated by the following Decree of the Minister of Trade and Commerce, dated Berlin, August 31st, 1899:—

"There are still some who think that voluntary attendance at industrial continuation schools is preferable to compulsory attendance. I consider it my duty to draw attention to the recognised fact that according to all experience down to the present time, the continuation school only flourishes and fulfils its purpose if attendance is made compulsory by a local by-law. The opponents of compulsory attendance maintain that it lowers the standard of the schools. It is contended that the voluntary pupils are willing and ready to learn, whereas those who are compelled to attend are refractory and lazy, and thus impede the progress of the better pupils and make it difficult to maintain school discipline. I admit that among the number of industrial labourers under 18 years of age who are brought to school by compulsory attendance, there may be some undesirables who cannot be brought under school discipline. But this drawback can be obviated by a proper classification of the pupils, especially by rigorously enforcing the grading system and by employing suitable teachers. Moreover, the difficulty can be overcome if, in the initial stages of the compulsory system, those young persons who have been cut of school for several years are not admitted. In the earlier stages, the bye-law should only be enforced for the lowest stage of the continuation school and should be extended in operation from year to year. Experience shows that attendance at the continuation school will soon be regarded as a matter of course, just as is the case with attendance at the elementary schools. This plan has the further advantage of gradually building up the school stage by stage. This meets another objection, viz., that any sudden increase in the number of pupils would make too great a demand for school places and that the expense of providing them would be beyond the means of most of the communities.

"The critics of the compulsory system further maintain that schools with voluntary attendance show better educational results. This statement is certainly wrong; and the tests lately instituted by me prove the contrary. Irregular and unpunctual attendance is a standing complaint with nearly all the schools where attendance is voluntary. In some instances it has happened that schools with voluntary attendance have had to waste half the time

appointed for a lesson because sufficient pupils had not arrived to make it possible to begin.

"Another drawback connected with voluntary attendance which seriously impairs the success of the teaching is that pupils cannot be got to attend those classes in German and arithmetic which they need in consequence of their defective preparation. They either refuse to attend such a class, or stop away entirely and pretend that they are needed in workshop or office on the days when such lessons are given. The consequence is that even in schools with a large number of pupils it is impossible to grade the classes in suitable forms. It is also inaccurate to say that a continuation school with voluntary attendance offers sufficient opportunity to all diligent young workmen to extend their knowledge. Under the voluntary system, an employer, who is opposed to the increase of educational opportunities, will in spite of section 120 of the Imperial Law of Industry, which compels him to grant his young men the time necessary for attendance at these schools, find ways and means to restrain them. But even supposing that such unlawful means were not used to exclude diligent young men to their great detriment, the all-important purpose of the continuation schools, viz., that of raising the standard of education among the masses, would thereby be disregarded. There cannot be the slightest doubt that most of the young people who leave the elementary school at 14 years of age are neither in knowledge nor in character ripe to go out into life. With the loosening of the personal ties between master and workman, the danger grows that young people after leaving the elementary school will have to go without any further educative influence. Here the continuation school steps in with its purpose of forming the character the young and of helping them to resist the temptations which are certain to present themselves in so many forms.

"I hereby request you to use every endeavour to introduce compulsory attendance through by-law wherever this is possible, and with all petitions for State aid either for new schools or for additional aid for existing schools to send in a report stating the result of the negotiations with the local authorities on the subject of introducing the

system of compulsory attendance.

This and other decrees issued by the Minister of Industry and Commerce show how fully alive the highest authorities have been to the urgency of the situation for more than 20 years. The Decree of 14 years ago just quoted sets out a number of points which are still a matter of discussion in England. Germany has not been standing still in the interval, and the gap between Germany and England is steadily widening.

Other particulars of laws relating to compulsory attendance in certain European countries and American States are given in No. II. of the Imperial Education Conference Papers (1913).

IV. BERLIN.

Berlin Compulsory Classes—Penaltics, 1912.

Punishment notices secured against					
Scholars.	Masters.	Parents.	Total		
2,344	314	22	2,680		

Police punishment.		olice punishment. Judicial decrees.		Trademont		Proceedings	Remaining		
Fines.	Imprison- ment.	Acquittal.	Reprimand.	Punish- ment.	Judgment cancelled.	Lapsed	enforced.	unsettled.	
1,690	584	5	4	22	104	34	37	200	

Total 2,680.

Proceedings pending				
on account of school neglect.	on account of offences against school laws.			
4,068	2,380			
	·* <u> </u>			

BERLIN.

COMPULSORY CONTINUATION CLASSES.

Classification and specialisation of courses of instruction, 1912-13.

(Workers engaged as apprentices are only included under each specific heading; in Group VIII. are included those performing mechanical operations and not learning a skilled trade.)

				ccupa	tion.			Number of classes	Number of pupil
I. Building trades		asons,	brickla	yers,	carpen	ters,	and	12	279
		otters		•••				2	23
		oodwor	kera	•••	•••	•••		29	906
		ainters		•••	•••	•••			137
		laziers		•••		•••		م ا	89
		aviors	•••	•••	•••	•••	•••		51
								54	1 405
ĭ.	ļ							54	1,485
II. Metal working trades	1 .	arious v		· · · ·	•••	•••	•••		377
		ocksmit		•••	•••	•••	•••	72	2,080
		ngineers		•••	•••	•••	•••	83	2.517
		lechanio		•••	•••	•••	•••		1,800
•		in work e		•••	•••	•••	•••		536
		loulders		•••	•••	•••	•••		161
	W	Vatch an	ad cloc	k ma	kers	. ***	•••	2	59
•								248	7,530
II. Arts and crafts	v	arious v	vorker			•••		. 16	426
		ngraver			•••	•••	•••	1 04	726
		ithogram			***		•••	1 11	304
		ook wo			•••	•••		10	393
		hotogra					•••	۱ ۵	. 60
		oldsmit		•••		•••	•••	. 5	132
		pholste		•••			••	. 12	376
	S	culptors	• • • •	•••	•••	•••		. 6	130
							•	89	2,547
IV. Clothing trades) : T	ailors						. 36	1,115
ra. Ciorums mades	1	urriers	***	•••	***	•••		۱ -	140
·		hoemak			diere	•••			191
•								48	1,446
TT TO A Anna San		Bakers						. 19	615
V. Food trades		onfectio		•••	•••	•••	••	j o	88
•		Zoniecuc Waiters		oks	***	•••	••	1 10	579
	'	.,			•••			40	1,282
		•							-
VI. Barbers and hairdressers	7	Various	worker	81		• • • •	•		338
	V	Wigmak	ers	•••	•••	•••	••	3	80
								15	418
7II. Sundry trades	1	Dental 1	nechar	ice				5	134
711, Bullety Mades 11.	1 -	Musician			•••	***		2	60
		Piano b				•••		7	202
		Surveyor		***	•••	•••		3	65
	Ī	Patterni	nakers		•••	•••		6	155
								23	616
TTT TT 1 11. 3 1	.							391	13,899
III. Unskilled workers		Various Street c			***	•••		12	419
					777			403	14,228
	١,	Various [*]	worke	rs		•••		180	6,060
IX. Merchants, shopkeepers, etc	' '	A OFFICIENCE							

In addition to these classes attendance is recognised at certain schools, exempting from the ordinary compulsory continuation schools. Such schools are:—

COMPULSORY MUNICIPAL CONTINUATION SCHOOLS, BERLIN.

PROGRAMME FOR UNSKILLED WORKERS.

Class material required.

- 1. Outline map for use in the class for unskilled learners. (Fechner and Wernicke, Ashelm, Berlin, N.39).

 2. "The Practice of Industrial Arithmetic." (Dageforde, Haumann, Sangkolh, Schulze.)

 3. "Bookkeeping for Simple Housekeeping." (Fechner and Wernicke, Ashelm, N.39.)

 4. "Bookkeeping for Simple Business Management." (Fechner and Wernicke, Ashelm N.,39.)

 - Note.—1. Maps with squares and unlined paper are required for the writing work.

 2. 36 weeks are required for going through the subjects for the first time, the remaining time is for completion and repetition.
 - 3. On the cover of the map important notes and examples are given.

First year of course. The juvenile worker in his personal capacity.

Amount time.	of	Employment and citizenship.	Writing work.	Arithmetic.
(1)		(2)	(3)	(4)
5 weeks		1. Beginning to earn a livelihood (a) Choice of an occupation. Skilled and unskilled work; desire to obtain a situation; significance of work (b) The continuation school	Police announcements: can- vassing, use of envelopes. Notice of a change of work. Dictation	The four fundamental methods of reckoning with whole- numbers and fractions; find- ing percentages; coinage, measurement and weight system in connection with decimal fractions. 1. Exercises based on entry to industrial life, fees, cost of advertisements, seeking situations. Putting together and estimating advertisements.
6 weeks		 Position in the new working community (a) Work and wages book; arrangement of work (b) Conduct. Duties in dealing with employers. Conduct in intercourse with other people 	Work book (first page not to be filled up). Work pla- cards, excuses on account of illness, greetings and letters of sympathy. Dictation	2. Exercises based on personal requirements and wages. Income and expenditure (filling in forms) Wages.
5 weeks	•••	- - -	3. Diotation	3. Exercises connected with hygiene.
4 weeks	· · ·	(b) Hygiene in the house and the workshop, ventilation, heating and lighting	4. Dictation	Do.
5 weeks		(c) First-aid in case of accidents	5. Dictation	Do.
4 weeks	•••	(d) Use of spare time for gymnastics, walking and play, for education and conversation	Letter to a friend, e.g., invita- tion for a walk. Dictation	Do.
7 weeks	***	4. General welfare (a) Insurance and arrangements for meeting illness. (b) Insurance and arrangements for dealing with accidents (c) Insurance and arrangements for invalidity and old age	Notifying sick fund societies. Notices of accidents. Cards for invalidity (not to be filled up, but completed examples to be shown)	4. Exercises in connection with the law relating to insurance and arrangements for the common weal.

Second year of course. The juvenile worker in his employment.

Amount of time.	Employment and citizenship.	Writing work.	Arithmetic.
(1)	(2)	(3)	(4)
5 weeks	1. His activity in trade as messenger (a) Town trade	In addition to drafts, letters, dictation, etc., etc., to be prepared regularly, notices of appointment, delivery and receipt forms, letters of advice for parcels, parcel traffic	Percentages of all kinds and their application in addition to the use of the fundamental rules of arithmetic. 1. Exercises connected with trade life.
4 weeks	(b) Railway traffio	2. Dictation Freight letters, card notices, railway parcel addressing, tying on labels	(a) Town life. † (b) Railway traffic.

Amount time		Employment and citizenship.	Writing work.	Arithmetic.
(1)	1	(2)	(3)	(4)
5 weeks	•••	Postal traffic	Addressing parcels, ordinary parcels and registered parcels. Sticking on labels. Post cards of the world. Dictation.	(c) Postal traffic. Telegrams
4 weeks	•••	(d) Money exchange	Postal orders. Money orders by post, etc. 1. Dictation	(d) Money exchange. 2. Exchange.
6 weeks	:	2. His activity in the workshop (as a working lad) (a) Important products of hand work and industry in Greater Berlin, as far as they affect the juvenile workers concerned (b) General arrangements in the workshop (c) Examples of the division of labour and partnership	Bills of Lading. Factory orders 4. Dictation	2. Exercises (a) concerning raw products and the products of labour. (b) Measurements.
4 weeks		3. His wages (a) Meaning and kind of wages (b) Prudent use of wages	Weekly notes. Wage list; Industrial law actions in case of wage disputes 2. Dictation	3. Exercises on wages and their allocation. Savings and personal economy.
4 weeks		4. His status as a worker (a) Examples of agreements for services and work (b) Appointments commissions and their discharge	Calculations. Bills	4. Exercises in connection with buying and selling.
4 weeks		5. The meaning of work (a) The value of work in connection with the possibility of advancement (b) The value of work for the state and society. Former and present day work	4. Dictation	5. Exercises for thoroughly grasping the subjects learned in the second year of the course.

Third year of course. The worker as a member of the community.

Amount of time.	Employment and citizenship. Writing work.		Arithmetic.
(1)	(2)	(3)	(4)
5 weeks	The worker in the family (a) The family as the foundation for civilisation and the common weal	Contracts. Knowledge of con- tracts; envelopes for re- gistered letters	i. Exercises connected with the household; the sav ings bank; life and fire insurance; money orders
	 (b) The respect for parents for main- taining life and the home; economical management; in- surances 	3. Dictation	
8 weeks	(c) Parental authority and the duty of maintenance, inheritance and wills, guardianship. Children's duties	6. Dictation, including me- morials to officials	Do. 2. Domestic bookkeeping.
3 weeks	2. The worker as a member of societies and unions, trade societies, edu- cational and social clubs	Letters of excuse; pneumatic tube post 2. Dictation	
i weeks	3. The worker as a member of the community (a) Arrangements made by the local authority for the welfare of the citizen; public hygiene; the care of the poor and of waifs; arrangements for education; taxes (b) Administration by the local authority	Do.	3. Local taxes, bookkeeping in a small business house.
7 weeks	4. The worker as a member of the State (a) The Kingdom and Government officials; the Kaiser, the Bundesrat and the Reichstag, revenues; army and the navy	Soldier's letter, etc. 5. Dictation.	Rates and taxes.
7 weeks	(b) State arrangements and State officials; the King and the Landtag; State revenues	Registration of births. Let- ters to officials C. Dictation, including letters to officials	Do.

PROGRAMME FOR PLANOMAKERS.

First school year (36 weeks and 4 weeks for general repetition).

	A.—Trade instruction and	citizenship.		B.—Industrial
	Trade instruction and citizenship.	Draft forms.	Letters and business; essays	arithmetic.
10 weeks	I. The new community of work for the apprentice— (a) in the continuation school—the local law; registration; school district; school regulations; division of trades	3. Indenture	1. Post cards (excuses for absences, etc.) 2. Family letter	I. Exercises connected with the new com- munity which the apprentice has entered.
	in the school district (b) in the workshop— I. The apprentices' papers; school leaving certificate; work book; sick fund society's book; indenture. 2. The regulations for work. 3. The workrooms— (a) joiners' bench and workshop boxes. (b) the physical care of the		2 2 wanty 10001	II. Simple exercises for reckoning surfaces and areas.
22 weeks	apprentice. II. Instruction concerning materials— A. Wood— I. Circumstances under which wood is grown; woody fibres; annual	5. Contractors' bill and receipts calcula-	4. Appointment. 6. Letter accompany-	III. Calculations in con- nection with the
	rings; heart of a tree; sapwood; bark; composition of sap. Straight and cross-cut timber. 2. Peculiarities of wood—(a) veins, colour, smell, hardness, thickness, weight, bending capacity, toughness, liability to split; (b) shrinking, warping. 3. The most important woods—(a) native; (b) foreign. 4. Diseases of wood—knots, rot, damage done by worms, etc. B. Glue, glass paper, pumice stone, oil,	being delayed. 9. Labels for parcels and addresses	ing goods ordered. 7. (a) Bill for instalment of goods, 12. Order to fetch away goods. 13. (a) Letter containing money. 14. Letter to railway officials. 15. Family letter, e.g., concerning an inspection. In the course of the year	instruction concerning materials. IV. Exercises concerning post and railway traffic.
·	shellac, spirits, wax, varnish, wood stains, etc., etc. C. Ivory, celluloid, leather, felt, piano wire. D. Metal parts, mechanism, carving turnery. E. Transport of materials; postal traffic,		9 pieces of dicta- tion are to be prepared.	
	delivery of goods in Berlin. Second year (36 w	eeks and 4 weeks for g	eneral repetition).	,
26 weeks	I. General instruction— Attention is paid to the working of the machines when the more important parts of the instruction concerning materials and the workshop are being recapitulated. 1. Measuring and cutting wood.	-	1. Ordering tools. 2. Confirmation of receipt in defective condition. 3. Promissory note. 4. Notification of an	I. Exercises on the general instruc- tion with special reference to per- centages.
	 Working the wood by hand and with the machine. Grinding and sharpening. Seasoning of timber. Cleaning, grinding, polishing, varnishing. Covering strings, stringing. Putting together. 		accident to parents. 5. Request to be taken into a home of rest.	
4 weeks	8. Tuning. II. Hygiene. A. Instructions of the Society of Instrument Makers for the prevention of accidents. B. First aid for accidents— 1. Slight wounds and bleedings. 2. Burns and cauterizing. 3. Contusions, dislocations, sprains. 4. Poisonings. 5. Attacks of cramp, swoons.			

				
	A.—Trade instructi	on and citizenship.		B.—Industrial
	Trade instruction and citizenship.	Draft forms.	Letters and business essays.	Arithmetic.
6 weeks	 III. Arrangements for general welfare in the local area and in the State— Arrangements for public hygiene, life saving, hospitals, waterworks, drains. Law as to State insurance—insurance against illness, invalidity and old age insurance, accident insurance. 	7. Registration at and withdrawal from the local sick fund society. 8. Notices of accident.	9. Application to confirm invalidity pension In addition 15 pieces of dictation in the course of the year.	II. Exercises connected with the arrange- ments for general welfare in the local area and in in the State. A. Borrowing and saving (reckoning interest, savings bank). B. Laws relating to general welfare.
	·	Third year.		
10	I. Conclusion and repetition of general	2. Work forms.	1. Report as to an out-	I. General computa-
weeks	instruction—	A. WULK TOTALS.	side piece of work.	tions.
	A. Short sketch of the history of the		3. Demand notes.	II. Estimating.
	pianoforte B. Discussion on the making and the	4. Postal commision.		III. Exercises bearing on citizenship.
	cost of a piano.			A. The business man's
3 weeks	II. Importance of the piano industry— A. Synopsis of the historical develop-	5. Calculation tables. 6. Blue number cards.	8. Career.	trade with his customer.
1,0022	ment of the industry in Berlin.	7. Exchange.	9. Notification for the	vastona.
	Profession; freedom of trade; guild (the free union of the Berlin		the apprentice's examination.	B. Industrial book-
	pianomakers, etc.). A life picture	1	11. Industrial law cases.	B. Industrial book- keeping.
	(Bechstein).	10 117) -1 ()		
	B. Present position of the Berlin piano- forte industry and its importance	10. Wages' sheets and money bags.]	
	in the world market.		†	
20	III. The place of the apprentice in the		12. Application to the	
weeks	. community	1	Courts in con-	
	The piano-maker. A. As member of his trade—		nection with a	
	1. Apprentice, master.	}	anoe.	
	2. Trade organisation (free union,	,		
	Chamber of Trade, Chamber of Commerce).			
	3. Industrial law.			
	B. As a member of his family— 1. The family as the foundation for	13. Police notification.	14. Application for regis-	
	custom and general welfare.		tration as a volun-	
	2. Maintenance, inheritance, wills,	Explanation of taxes.	teer.	C. Taxes.
	guardianship. C. As a member of the community—			D. Paying income tax.
	1. Arrangements made by the local			
	authority for general welfare of the people. Care of the poor			
	and waifs. Education (for			
	further arrangements for			
	general welfare, see Second School Year).			
	2. The most important points con-	•	16. Appeal against tax assessment.	
	nected with local government and local revenues.		## ###	
	D. As a member of the State—	! 	IN Amuliosaion :	
	I. The Empire and officials of the Empire; revenues of the		17. Application in con- nection with the	
	Empire; conscription.	;	approval of a free	
	2. State arrangement and State		place in the trade school.	
	officials; State revenues; administration of justice.		In addition, 7 pieces of	
-			dictation.	
	IV. Further education— Trade school for piano-makers,	:		
week			1	
week	museums, libraries, trade papers, unions.			

C. Drawing.

1st term-

- (a) Practice in the use of drawing instruments used in the workshop, especially parallel rulers and set squares.
 - (b) Projection: plan, elevation of a simple prismatic body.
 (c) Sketches and drawings of simple joints, etc.

2nd term

Continuation of the drawing of simple joints and drawing sections, cross clamps, beading, simple framing, etc.

3rd term

- (a) Drawing of connecting joints, piano parts, etc. (b) Continuation of the drawing of simple joints.
- (c) Stool frames, dampers, etc.

7. The materials used by the bricklayer. 8. Iron used in building.

4th to 6th terms

- (a) Further simple joints, sections of frames, ornamental beading, fluting, grooving, simple and curved piano legs.
- (b) Altered parts put together, top frames, sides of the piano and fitting on of lids, grooving, stool frames, etc.

(c) Complete construction of the instrument.

PROGRAMME FOR CARPENTERS.

	A.—Trade instruction and	citizenship.		B.—Industrial arithmetic.
Trade	instruction and citizenship.	Draft forms. Letters and business essays.		
6 weeks	I. The new community for the apprentice— A. In the continuation school— The local law, registration, school regulations, division of trades in the school district. B. At the works— (i.) The apprentice's papers (school leaving certificate, work book, sickness book, indenture). (ii.) Work regulations. (iii.) The workshop. Instruction concerning materials. I. The growth and inner construction of wood. 2. The qualities of wood— (a) General—Colour, smell, hardness, weight; technical—bending capacity, elasticity, toughness. (a) Felling. (b) Exterior influences on wood. 3. The most important woods (native or foreign) used for building purposes. 4. The production of building wood— (a) Felling. (b) Squaring and cutting up timber in the joiner's shop and by machines. (c) Storing, natural and scientific drying. (d) Washing. (e) Preserving wood by painting it, etc. 5. Defects and diseases of woods— (a) Unnatural formation. (b) Genuine diseases. (c) Vegetable and animal damage to timber. 6. Timber as a trade article— (a) Afforestation in Germany, and the revenues of German woods.	addresses. 10. Postal commission	1. Postcard or letter for excuse for absence. 4. Appointment. 6. Bill for instalment of goods. 11. Letter to a master. 12. Family letter. Pieces of diotation to be prepared in the course of the year.	I. Exercises in connection with the new community for the apprentice. II. A. Simple geometrical construction. (Also to be taught in connection with the drawing instruction.) *B. Exercises for reckoning area and surfaces. III. Calculations based on the instruction concerning materials. IV.†Algebra—so far as is necessary for a knowledge of simple formulas. *To be worked together and in connection with the exercises concerning knowledge of materials and general work. †The algebra deals with reckoning surfaces and areas, and is a subject of instruction for one hour in the top class. To get in this hour the arithmetic mentioned above is cut down.

	A.—Trade instructi	on and citizenship.		The way to the co
	Trade instruction and citizenship.	Draft forms.	Letters and business essays.	B. — Industrial arithmetic.
3 veeks	III. Transport of materials— (a) Postal trade. (b) Railway traffic and shipping. 9. Collecting and forwarding in Berlin.			
	Second school year	· (36 weeks, remaini	ng time for repetition	ı, etc.).
13 veeks	I. General knowledge for the trade. Implements, tools and machines of the carpenter. 1. For measuring and drawing. 2. For the actual using of the	Registration at the sick fund society. Notices of accidents.	3. Letter to be taken into a home of	I. Continuation of calculation connected with the instruc- tion regarding materials wit special reference to percen- ages.
3 weeks	wood. (a) Axe and chisel. (b) Plane. (c) Saw and sawing machine. (d) Planing machine, drills. II. Hygiene. 1. Regulations of the trade society for the prevention of accidents 2. First aid in case of accidents.	5. Weekly bill.	4. Letter to determine invalidity allowance. 6. Letter to fix up a hedge. 7. Letter for the approval of a piece of work 8. Letter to exhibit a chimney sweep's certificate.	fare in the local area and i in the state. 1. Exercises connected wit illness, invalidity, an accident insurance. 2. Borrowing and savin (reckoning interest savings banks).
6 veeks	3. The danger of dust and alcohol. III. Arrangements for the general welfare of the community in the state and local area— 1. Public hygiene arrangements, life saving, hospitals, waterworks, canals.		9. Letter to arrange for the taking away of build- ing rubbish. 10. Customary letter to take away goods.	V. Valuation of buildings. VI. Calculations concerning house building and practical building knowledge.
14 weeks	2. Insurance against illness, invalidity and accidents. IV. Practical building knowledge— 1. Panelling. 2. Raftered ceilings, etc. 3. Floors. 4. Staircases.		11. School certificate. 12. Demand for payment. 12 pieces of dictation to be prepared in addition.	
	Third school year (34 u	veeks, the remaining	six weeks for system	uic repetition).
14 weeks	I. Practical building knowledge— 1. Scaffolding. 2. Pulleys for drawing up wood. 3. The supports of a roof—the parts and formation; the work in building a span-roof; the work in building a sloping roof.		1. Career. 2. Presentation at a journeyman's examination. 3. Action in an industrial court. 4. Appeal against taxation assessment. 5. Letter for a certificate from the police. 6. Letter to an officer to look up a notification of birth. 7. Registration as a volunteer.	III. Citizenship— A. A workman's dealing with the bank. B. Taxes—local are imperial. C. Industrial bookkeeping. D. Ascertaining incompliable to taxation.
4 weoks	 II. Importance of the building trade. A. Short sketch of the historical development of the industry in Berlin. B. Memoir of Schinkel and Missel. 	8. Daily wage bill. 9. Offer concerning the reduction of a bill tendered. 10. Visit concerning compulsory execution (of a piece	11. Letter to a master concerning a job. 12. Family letter.	

	A.—Trade instructio	B.—Industrial arithmetic			
	Trade instruction and citizenship.	ion and citizenship. Draft forms, Letters and bus			
16 veeks	III. Citizenship. A. As a member of his trade— 1. Journeyman. 2. Master. 3. Union of builders, brick- layers and carpenters in Berlin, Chamber of Trade. 4. Industrial law and guild law. B. As a member of his family. 1. The family as the founda- tion for all custom and the common weal. 1. Necessary knowledge as to conversation, inherit- ance, wills and guardian ship. C. As a member of the community I. General arrangements for the common weal; care of the poor and waifs; education. 2. Outlines of local govern- ment and local revenues D. As a member of the State— 1. Empire arrangements and Empire officials. Empire revenues. Com- pulsory service. 2. State arrangements and state officials, state revenues. Administra- tion of justice. E. Further education.		In the course of the year 12 pieces of dictation are to be prepared in addition.		

C. Drawing.

First year-

Introduction to the use of parallel rules, set squares, etc.

2.

Construction of regular polygons and segments.

Introduction to the projection of geometrical bodies and sections with which no construction is necessary

5. Joints.

Second year

Construction of curves, centering.

Boarded partitions and wainscoting.

Panelling.

Third year

Details of raftered ceilings, etc. 1.

Roofs without supports.

Roofs with simple supports.

Double supports. Simple and double supports. Models supplied with details.

BAUGEWERKESCHULE, BERLIN.

This school is of a similar type to the building school in Munich, but owing to its situation in the capital it appears to secure a better grade of students, who are able to complete the course in consecutive semesters, and who seldom fail to complete the course owing to the pressure of home circumstances, as sometimes is the case in Munich. The regulations which govern the school are the same as apply to all the 23 schools of this type in Prussia. The object of the school is to train master workmen and not architects. There are 284 pupils in the school. At present it is housed in the First Handwerkerschule, where the space is very limited, but a new building is being erected for its accommodation. The town authorities provide the building and one-half the cost of running, while the State provides the remainder. There is no preparatory course for insufficiently prepared

students as in Munich. The hours of instruction for pupils are 44 per week, and voluntary subjects may be taken in addition. The time-table is made up as follows:—

Semesters,			(1)	(2)	(3)	(4)	(5)
German trade and law			2	2	2		2
Arithmetio	***		2	2 2 2 3 3			
	•••		4	2	2	2	
Frigonometry and solid geomet	ry		5	3	2 2		
Nature study			2	3	3	2	
	•••		_	_	2		2
Field work		•••	_	_	2 2	_	!
light and shade and theory of sh	ıadowa	•••	6	4	_	2	2
		•••	_	4	3	3	5
			7	7	8	6	4
Building drawing			8	8	8	4	4
	•••	•	2	3	6	3	4
Design	••	•••	_	_	_ 1	10	14
	•••	•••	2	2	4	6	14 5
reehand drawing	•••	•••	4	4	-	4	
Estimating and bookkeeping	•••	•••	-	—	2	2	2
Total—hour	s per we	ek	44	44	44	44	44
Optional.		_					
Modelling			4		4	2	_
Pinet aid	•• •••				12	4	
•		•1		_	(in the		
					semester)		

In addition, homework is given which chiefly consists of sketching and finishing up the class work: no mechanical drawing or answering of questions is required. Four classes were seen at work in design and building drawing. In the highest class the work is specialised for Berlin dwellings, and pupils were working from a ground plan only, to get as much accommodation as possible into the available space, having regard to the laws on the subject. The second class was designing suburban houses of a simpler kind. In the lowest class the building drawing consisted of practice in brickwork bonds, etc. The mechanical drawing and the sketch books are exceedingly neat, and a very high standard of skill and draughtsmanship is attained at the end of the course of training.

TISOHLERSCHULE, BERLIN.

This is a day and evening school for cabinetmakers, and is supported wholly by the town. The building was erected 11 years ago. There are about 100 day students and 600 evening students in attendance; the students are from 18 to 24 years of age chiefly, and have already completed their apprenticeship. The day course extends over a period of two years for 48 hours weekly. The fees are 40 marks per half year for Berlin students, 50 marks for German students, and five times the fee for foreigners. Considerable attention has been given to the masters' courses and some splendid examples of work are displayed in the building. The work completed becomes the property of the school: it is not sold, and poor work is destroyed. After two years, students may take their work away if it is thought desirable, on paying for the material. Great attention is given to drawing, and some excellent examples were seen of furniture and interior decoration. No upholstery is done in this school. There are from time to time many foreigners in attendance at this school from different European countries. The general object of the school appears to be to improve the standard of craftsmanship and to cultivate design with a view to bettering the position of students and fitting them for higher posts, as well as setting a definite standard for the trade. The time-table of the day course is as follows:—

Subj	ect.				First year.	Second year.
1. Cabinet making					20	16
2. Machine work		•••	***	•••	4	4
3. Knowledge of mate	erials		•••	•••	4	I
4. Chemistry	•••	•••	•••			2
5. Bookkeeping		•••	•••		2	
6. Trade calculations	•••	•••	•••		2	2
7. Drawing	•••	•••	•••	•••	16	24
					. 48	48

The general impression created by this school is excellent. The advanced standard of the work, completeness of the equipment in the workshops and in the museum specimens is notable, and the type of students in attendance is of such a kind that one feels that the institution is having a direct and important effect upon the trade.

FACHSCHULE FUR METALLGEWERBE.

This school is conducted in the premises of the Tischlerschule. Its object is to give skill to the craftsman. It is maintained by the town, and there are day and evening classes which are not allowed to exceed 18 in number. One teacher takes all the work of each day section, and this extends over 48 hours per week. Three sections were seen—art metalwork (heavy), machine work (engineering), precision work and instrument making. Courses are held for three months, and six hours of the 48 weekly are given to drawing and trade technology. The best workers appear to enter the instrument-making trade. The workshops are very completely equipped for the purposes in view, and excellently graded courses of work have been arranged. In the art metalwork for smiths particular attention is given to historic examples on account of their complexity and the consequent good training available. The machine shop contains 16 machines—lathes, planing, milling and grinding machines. In the instrument-making room there are about 20 machines.

The high standard of practical skill and the thoroughness of the practical work carried out are admirable features of this institution.

The evening classes are held from 4 to 6 on certain evenings, 7 to 9 on other evenings, and also on Sundays from 8.30 to 12.15. These evening courses include mathematics, chemistry, physics, mechanics, machine construction, electrotechnics, modelling for art metal workers and freehand drawing.

FORTBILDUNGSCHULE-GEORGENKIRCHE STRASSE.

This compulsory continuation school is under the direction of Director Schulze, and the premises are used by elementary school children in the morning and by continuation school students from 2 to 8 p.m. There are 3,800 continuation school pupils each attending six hours per week. Some of these come once only, others twice, to make up this time. Eighty-seven teachers are employed of whom 13 are whole-time officers. This is one of 10 continuation schools for boys in Berlin. The numbers in attendance at these schools vary from 3,100 to 4,100, and there are 11 similar schools for girls. Each of the boys' schools takes the work which is specially suited to the neighbourhood, but in some cases one course only is provided for the whole of the City, as in the case of this school, at which courses are conducted for tailors and dental mechanics which are not available elsewhere. Two branch schools are run in conjunction with this school under the direction of assistant responsible teachers who teach four hours but are paid as for six hours' teaching. The method of appointment of teachers as follows:—(i.) advertisement, (ii.) a selection of four candidates is made by the Director, (iii.) the committee for continuation work chooses the most suitable of these four, and (iv.) the appointment is confirmed by the magistrate. The committee which deals with these appointments is composed of the Education Officer, the Inspector of Continuation Schools, four representatives of the Town Council and five employers who are co-opted.

As regards attendances, the attitude of the masters is now generally favourable, and the average absences are only about 10 per cent. during the year. Occasional difficulties which arose with masters have now been overcome. Such difficulties arose with the locksmiths, the joiners and cabinet-makers. In connection with the absences, there is a punishment system by which absentees may be required so attend on Sunday afternoon from 1 to 4 p.m. under the supervision of teachers, but there s no actual teaching. For this duty the teacher is paid three marks per hour. The Director s no actual teaching. For this duty the teacher is paid three marks per nour. Ine Director says that generally pupils like to come, but the desire for education, as in the elementary schools, varies with the type of pupil. Some difficulty is experienced from time to time with building trades employees who are engaged at work at different places, possibly outside the city boundaries. If the work centre is within a 10 pfennig tram fare of the school, attendance is required, but outside this adius attendance is excused. An enquiry had been made with regard to the tailors who attended the classes, and for whom this is the only school at which provision is made. There are about 1,200 ailors in the school, and it was found that three-fifths come and go on foot, one-fifth travel both ways by conveyance of some sort, and one-fifth travel one way only by conveyance. It is felt that the concentration in this case does not really involve any serious hardship on the pupils. The unskilled vorkers, to whom reference has already been made (pp. 9 and 25) are provided for in this, as in all other schools, but no effort is made to give them a trade training. The type of individual falling under this leading includes boys engaged in delivering milk and papers, messengers, lift boys, factory hands ingaged in the mechanical processes connected with chocolate manufacture, frame making, etc., and In a number of cases these after 18 years of age generally those who are not learning a skilled trade, become machine minders, and the remainder labourers of some sort, or messengers.

The organisation for securing attendance is as follows:—

- 1. A school-leaving post card is sent from the district elementary school to the Director of the continuation school in the particular district for each boy leaving school. Twenty-three elementary schools are situated in the district for which this particular school caters. The pupil is then sent by the Director of the continuation school to the school appropriate to the employment he staking up; the unskilled worker goes to the nearest district school. Such cards are sent at the end of March and at the end of Steptember.
- 2. An entry form is filled up by the pupil, the course is approved and the card is signed by he teacher.
- 3. An advice card is sent to the student with details of the school, time of classes, subjects, itc., and on the back an extract of the law relating to attendance is printed. The boy's employer nust sign this card in the space provided, to show that he is cognisant of the arrangements made.

- 4. A bad conduct form is provided, which is sent to the employer for a Sunday detention.
 5. A warning form for absence is provided, which is sent to the employer with reference to the possibility of a fine.
- 6. A form is provided which is sent when no explanation of absence has been received, or when the answers regarding absence have been unsatisfactory.
- 7. A form is provided which is sent requiring payment of a fine from the employer, parent or boy, the alternative to the non-payment being imprisonment.
- 8. A sickness form is provided, which may be sent when the genuineness of an absence is in doubt: this goes to the employer.
- 9. A form is provided for sending to employers when the explanation of pressure of work is not regarded as a satisfactory excuse for absence.
- 10. Forms are sent out to boys who are not employed, indicating that they must attend the

A feature of this school, as of the others, is the specialisation of the courses of study; such workers as dental mechanics, glass blowers and barbers are specially catered for. The Director of this school, in conjunction with a number of other directors, was responsible in 1907 for a specialised series of practical arithmetic and calculation books relating to different trades. These books are in use throughout Berlin.

A class for drawing for dental mechanics was seen in operation. There were 27 students present, and the drawing, which was under the charge of an artist, was excellent throughout. Students were at different stages of instruction, and were drawing from models of single teeth, groups of teeth, decayed teeth, skulls, models of sections of the human head, bones, etc.. In many cases drawings are made from the magnified models, and in this way pupils get a very thorough understanding of the actual processes of decay as well as the structure of the human mouth, head and teeth. In a number of cases these drawings were subsequently coloured. It is difficult to believe how interesting and educational such a subject can be made without seeing it in actual operation. I have seldom seen a drawing class more fitly and completely fulfilling its object. In this room a number of cupboards were provided for storing drawing models for different classes. These cupboards were fitted with adjustable shelves and sliding draw-down fronts. The arrangement is excellent, and allows the room to be used during the early part of the day for elementary school children.

An arithmetic class for woodcarvers, waggon builders, etc., was seen in progress. There were 21 in attendance, and the pupils were very keen and bright. The oral method was in use and a lesson was being given on percentages. As in some other classes seen, considerable use appears to be made of oral calculations and mental arithmetic, with very, useful results.

FACHSCHULE FUR BUCHDRUCKER.

This school for printers is conducted on Tuesdays and Fridays from 6 to 8 p.m., and each pupil attends for four hours' instruction weekly. This attendance is allowed in place of attendance at the compulsory continuation school. The school is now conducted by the Association of Master Printers of Berlin, but it is to be taken over by the town authorities next Easter, when the ordinary requirements of six hours' attendance per week will be enforced. A new building is being erected as a school for the book production trades, and in this it is proposed to house all the printing work for Berlin. At the present time 90 per cent. of the cost of this school is paid by the town authorities and the premises of the elementary school, in which it is conducted, are given rent free. Classes in drawing for compositors, drawing for printers and trade theory were seen, but the instruction generally, the organisation and the pupils' attitude to their work leave very much to be desired. It appears here, as elsewhere that the printers (machine hands) are not such a good set as the compositors. The school has about 1,400 pupils, and each pupil pays 13.05 marks for the course. There are from 36 to 40 classes. The apprenticeship to printing trades in Berlin is four years, and the hours of work are from 8 to 1 and 2 to 6 p.m., on Saturdays to 5 p.m. No practical work is provided in this school during the three compulsory years, but in the fourth year, when attendance is voluntary, some small amount of practical work is carried on.

TRADE CLASSES FOR COMPOSITORS.

These classes are conducted as a branch from the First Handwerkerschule. There are nine sections of which one does practical work in composing for eight hours per week, two evenings of two hours and four hours on Sunday. The work is taken in an old restaurant which has been roughly divided in two and equipped for composing and for machine work. The premises are by no means ideal for the The equipment in the machine section includes two hand presses, one platen machine and one machine press driven by electric motor. The work done is chiefly prospectuses and book work. the type-setting of title pages and simple display pages. Comparatively little commercial work in display was in evidence. The students are mostly improvers. Classes in drawing are provided at the Handwerkerschule for design and figure drawing from life. The design class which was seen was conducted in a very interesting fashion by a teacher who had received special training, at the wish of the Kaiser, in the Royal Academy of Art. The course of work included—(i.) object drawing (candle sticks), geometrical treatment, perspective drawing from three different points of view suitable for reproduction and then a design suitable for advertisement; (ii.) buds, magnified drawing of a number of views and drawings of detailed parts, then a massing to give a motive for design: this was applied to borders for display work, for compositors and book cover work for bookbinders; (iii.) bones—parts

of skeleton rabbit drawn magnified, painted and conventionalised; this was applied to be the background for advertisements; (iv.) drawing of common objects, jugs, tea pots, coffee pot, etc., for advertisements; (v.) a frog conventionalised; (vi.) lettering treated historically; (vii.) lantern treated as (i.) above; (viii.) shells—a detailed study of edges and sections in some cases drawn magnified and subsequently used to produce conventional patterns; (ix.) twig and branch—many sketches were made of these, and applications were made to nearly 30 different electric fittings, hanging lamps, standards, etc., for metalwork students; (x.) chestnuts were drawn in detail and conventionalised; (xi.) thorns were drawn in detail and used as a basis for bookbinders, designing New Testament covers, etc. Through this course it is clear that the students gain a very considerable supply of ideas of designs from natural objects. They also cultivate a knowledge of form. Lettering was developed, in many cases of exceedingly interesting individual character. Lithographic stones and linoleum were in use for reproducing the designs made. In the early stages of the bookbinders' drawing course rubber stamps were in use for producing patterns. The whole work of this section is admirable, and the influence exerted is traceable to the thorough art training the teacher had received, to his wide trade experience extending over a considerable number of years, and to his experience of eight years as a teacher. A life class was seen at work which is very similar to some of those conducted in this country. It was interesting to find a plaster model used for drawings from a variety of points of view by one student on the same paper.

V. MUNICH.—CONTINUATION SCHOOLS.

Growth during the last six years.

			Number of trade continuation courses.	Number of pupils.	Number of district schools, etc.	Number of pupils.	Total number of schools.	Total number of pupils.
1907-8	•••		46	5,134	12	999	58	6,133
1908-9	•••		50	5,921	13	955	63	6,876
1909-10	•••	٠٠٠.	54	6,800	13	1,018	67	7,818
1910-11	•••		55	8,284	11	1,046	66	9,330
1911-12			55	8,564	11	1,053	66	9,617
1912-13	•••	•••	54	9,284	11	1,045	65	10,329

These figures are taken at the end of each school year.

The 54 courses for trade work are organised in eight buildings, as shown in the accompanying return.

The largest school is that at the Pranckhstrasse, where two distinct sections are organised under separate directors. The total number of students attending for instruction at this building is 2,628.

It will be noticed that while certain trades are only taught in one building, others, such as joinery and engineering, have been provided for in two or more centres. This is to meet the needs of students in those industries with a considerable number of workers, to avoid excessive travelling across the town.

Classification and specialisation of courses of instruction, 1912–13.

These figures are taken at the beginning of the school year.

Building.	Trade Course.	Number of Classes.	Number of Pupils.
I. Liebherrstrasse	1. Turners	1 5 1 2 2 1 3 3 8 8 6 7 1 2 2	23 115 22 29 36 10 85 66 220 61 192 121 163 16 33 35

Building.	Trade Course.	Number of Classes.	Number of Pupils.
II. Pranckhstrasse	A. Technical Section. 17. Instrument makers, etc	12 10 8 13 8	334 267 216 362 200 200
II. Pranckhstrasse	B. Graphic Section. 23. Bookbinders	59	1,579
•	24. Printers	15 5 7 11	388 106 154 268
	28. Tin-workers	44	1,049
III. Elizabethplatz	29. Coppersmiths	3 5 6 6 14 5	78 146 169 140 374 116
IV. Gotzingerdlatz	35. Engineers	7 10 7 7	219 273 176 184
V. Vereinzelte Fachschulen	20 Parkara hairdressers and minus have	31	852 212
v. veremzeite rachschulen	39. Barbors, hairdressers and wigmakers 40. Bakers (Louisenstrasse) 41. Bakers (Sieboldstrasse) 42. Gurdeners 43. Innkeepers 44. Confectioners, etc. 45. Butchers 46. Musicians, etc.	8 6 4 15 5 6 5	247 144 90 407 136 152 104
VI. Luisenstrasse	47. Bricklayers, masons, and carpenters 48. Dental mechanics 49. Jewellers, gold and silversmiths 50. Plasterers and sculptors	12 6 8 2	358 92 150 52
	W. T		652
VII. Westenriederstrasse	51. Decorative painters, varnishers, gilders, etc	11 .5	259 93
	-	16	352
VIII. Commercial Continuation School ,	53. Shop assistants, etc 54. Clerks and Civil Service employees	54 2	1,568 45
ı		56	1,613

Typical time-tables of compulsory courses.

Printers.			Years.					
I MIXIMBO,		· -	L	П.	IIL	IV.		
Religion			ľ	1		_		
Trade composition and reading			1	1	1	1		
German language	•••		S2	SI				
Foreign languages				_	81	SI		
Arithmetic and bookkeeping	•••		1	I	1	1		
Citizenship and trade history	•••		1	1	1	1		
Materials, tools and machine knowledge	•••		1	1	1	1		
Practical work			$\mathbf{D2}$	S1, D2	S2, D3	S2, D3		
Trade drawing	•••	•••	2	2	2	2		
Weekly hours	***		9	9	9	9		

S indicates Compositors.

D indicates Machine hands.

	RATE	Years.							
	Bakers.								m.
Materials	reading (lite bookkeeping	rature)	***				1 2 1 1 1	1 2 1 1 1 1 2 1 2	2 1 1 1 1 2
	Weekly	hours	*** *	•••	•••		6	6	7

FORTBILDUNGSCHULE—PRANCKHSTRASSE.

This is the most recent of the Munich continuation schools. It is a splendid building, excellently equipped and very ably staffed. The organisation is divided into two sections:—(1) technical and (2) for the graphic arts. These sections are under separate directors. The first includes courses for instrument makers, opticians, fitters, turners, moulders, smiths, draughtsmen, mechanics, electricians, gunsmiths, art and metal plate workers, carpenters, joiners, cabinetmakers, watch and clockmakers and pressed metal workers—in all 1,579 students in 59 courses, with 31 whole-time teachers and 15 part time teachers.

The second section includes courses for bookbinders, compositors, machine printers, lithographers, lithographic printers, photographers, photo-process workers, typefounders, die-sinkers and pewterers—in all 1,049 students in 44 courses, with 16 whole-time teachers and 22 part-time teachers.

The courses are for three or four years, but students are required to repeat a course if their work is unsatisfactory. This occurs frequently in the mechanical section, so that some students do not advance beyond the second year of the course. In the printing trades' section this is less frequent.

Classes are also held for improvers and for candidates for the Master's Diploma.

The hours of instruction are from 7 a.m. to 12 mid-day and from 2 p.m. to 7 p.m. The improvers' classes are held in the evenings and on Sunday mornings, but the building is by no means fully occupied in the evening. In all, nine hours' instruction per week is usually required from the apprentices, and this is taken on one whole day or two half-days. In certain trades of a seasonal character the time is increased during the slack season and decreased during the busy season to meet. the needs of employers. The classes are free, except in the case of trade instruction, for which a fee of 50 pfennigs per months is required and for which the employer is held responsible.

Religion is common in all courses for the first two years for one hour per week, and is taken by clergymen of different denominations; reading and composition are generally taken for one hour per week for three or four years; account keeping and calculations are taken for one hour per week throughout the course; citizenship is generally taken one hour per week for three or four years; trade drawing is taught from two to four hours per week throughout the courses, according to the type of work. Trade work is usually taught for two hours per week in the first two years and for four hours per week in the third and fourth years. Special subjects particular to certain trades are also given for one or two hours per week, for example: physics for engineers and foreign languages for compositors.

Building and equipment.—The outstanding features are specially designed workshops, laboratories and classrooms. The workshops are designed for not more than 16 students and are specially equipped with machinery where necessary. In some cases the workshops are in actual use throughout the whole day. The equipment is thoroughly practical and appears to include only such items of apparatus as will be required for the four-year course of instruction. The neatness, cleanliness and orderly arrangements of the workshops were very noticeable.

Teachers.—The teachers would appear to have been very carefully selected and, judging by

the way they handle their classes and their subjects, they are thoroughly qualified.

A whole-time teacher is employed as soon as the number of hours instruction required in any particular trade reaches 30. Teachers of academic work teach 24 hours per week, while trade teachers teach for 30 hours per week. The freshness and vigour of the teachers created a very pleasing impres-

Pupils.—The pupils appear to enjoy their instruction thoroughly and in all cases discipline was maintained without any apparent effort: this appears to be due to a general belief in the value of the instruction which is being provided for them. In the class teaching there was clear evidence of continuous work without waste of time owing to backwardness of students who had been absent. The apprentices, as elsewhere in Germany, are apprenticed for three or four years, during which time some of them receive no pay and, where wages are given, they are merely regarded as pocket money. After apprenticeship they are classed as improvers and receive from 24 marks per week upwards. They remain as improvers from two to five years according to their own ability. In the case of the printing trade the improvers have their own trade union and, in consultation with the workmen's trade union, fix the minimum rates of pay.

The aims of the system of instruction in this school are: (i.) the making of a good workman through the development of mechanical skill, (ii.) the cultivation of intelligence in all directions pertaining to the trade, (iii.) the inculcation of a real idea of the individual's position as a member of the community with a knowledge of his civic and social duties. All of these are for the purpose of making a good citizen and the feeling is that none of them can be neglected if this is to be accomplished.

The results of the system as actually seen leave no doubt that, though the time given to trade work is relatively small, a very high standard of craftsmanship is being secured. The additional experience in the employer's workshop tends to increase the efficiency of the practical work, and there is the advantage that students are simultaneously learning commercial methods of production; in some cases the pupil's daily work is so specialised that an all-round training is only possible through the assistance of the continuation school.

FORTBILDUNGSCHULE—LIEBHERRSTRASSE.

This building is situated near the river in a working-class quarter, and is used entirely for continuation school work: it is now found to be too small for the requirements and it is proposed to make some extensions shortly. The workshops are equipped in each case for 16 students, and they are well furnished with examples—in many cases taken from old churches and buildings. A museum for improvers contains specimens of finished work and examples of materials and processes of different

trades. These are used in the instruction given in trade technology.

The school year for apprentices runs from 15th September to 15th July, and for improvers from 1st October to Easter. Particulars of the courses held are given in the general particulars regarding Munich continuation schools. Classes were seen at work in wood carving, citizenship for shoemakers, shoemaking, druggist's work and chemistry for druggists. The excellence of the course on citizenship has already been referred to and the teacher states that, although his pupils are among the lower grade of trade workers and their number is diminishing, he finds that they take a very keen interest in the subject. Experience has shown him that the simpler he makes his treatment of the subject the more interested the pupils are, and he works in all cases through concrete examples.

It appears to be a somewhat general practice for workers in this trade now to be drawn from

Austria-Hungary, and the numbers in the boys' classes have accordingly diminished.

In the shoemaking workshop the equipment is simple, and work is carried out for children's hospitals, etc. It is interesting to note that the apprenticeship in this trade is now 3½ years. Formerly it was 3 years, but was increased to 3½ owing to the compulsory education. The wages are nothing in the first year and 2, 3, 4 or 6 marks in the third year. Improvers receive from 18 to 20 marks per

The practical work of the druggist's class appears to be conducted on very definite and useful trade lines. Practical problems such as the making of powders, pastes, and the preparation of solutions of a given percentage are set. The chemistry for druggists which is taken separately, is by no means so directly applied, and is of a type which was not unknown in secondary schools in this country 10

The Director informed us that the attitude of the boys to their work depended very much on their intelligence, as in the case of the elementary school pupils; the best boys like to come; they

work hard and realise the advantages of the training.

The employers are definitely friendly to the work of the school: there have been difficulties and disagreements, but these have been gradually overcome. The employers now go out of their way to see that the apprentice has opportunities to do his schooling, even when his work requires his attendance in the country.

DIE KÖNIGLICHE BAYERISCHE BAUSCHULE-MUNICH.

This school has about 300 pupils, who are drawn from the ranks of joiners, carpenters, stonemasons and builders. They are given a training which qualifies them for posts as draughtsmen, clerks of works and masters of businesses. The entry requirements are that students must have reached the age of 16, have completed twelve months' trade work and possed an entrance test. A preliminary course is provided for those who are not up to the standard of this test. The course extends over five semesters, but may be taken during five winter sessions, in which case a sandwich system operative. From one-third to one-half of the students are actually absent at work during the summer semester.

The course is chiefly drawing, mathematics, graphic statics and design, and the arrangement of the time-table is similar to that in the building school at Berlin. There is no workshop practical and little or no general science. The same programme is prescribed by the State for all schools this type in Bavaria.

The fee is 50 marks per semester, but free admissions and numerous prizes and scholarships a available: about 20 per cent of the students are admitted free. In the winter course, 1912–13, tl following number were in attendance:—

Prelim	inary	course						37
Course	I.	• •				• •		87
"	II.	• •		• •			• •	60
22	ΠĪ.	• •	• •	• •	• •	• •		49
13	IV.		• •	• •		• •	• •	38
"	V.	• •	• •	•. •	• • .	• •	• •	44
		To	tal	• •	• •		• •	315

The falling away which takes place in numbers in the higher classes is due to the inability a number of the students to continue their courses to a finish owing to the pressure of home circumstances, etc.

There are five schools of this type in Bavaria and they open up an avenue of advancement for young workmen who wish to rise to higher positions. Generally the students have had an elementar school education. The students vary very much in type, some of them being evidently drawn from rural districts. On the whole they seem an earnest set of workers. It is open to the pupils of the school to go to the technical high school as Hospitanten, but they cannot take the Diploma. At the conclusion of the training there is plenty of demand for the students turned out at salaries of about \$90 per annum.

Classes were seen in operation in building construction, descriptive geometry, lectures c building construction, steel construction, etc. In general the classes were rather large, averaging about 30, but some had actually 36 students. The general impressions created by the school were the organisation has become so rigid that there is a danger of insufficient individuality being developed. The buildings, which were not specially erected for the purpose of this school, are somewhat dingy and the equipment leaves a good deal to be desired.

GEWERBELEHRERANSTALT-MUNICH.

Occasional courses lasting for one year are conducted for the training of elementary school teachers to act as continuation school teachers in theory subjects and drawing. These teachers at trained in Munich for towns of over 10,000 inhabitants. The teachers chosen are preferably those who have had experience in continuation work. They must be less than 40 years of age and be goo at drawing. They do not in all cases secure positions as continuation school teachers but may geback to the elementary school.

The work of a section of students was seen in machine drawing and freehand drawing. The work was very thoroughly and creditably executed; in the case of the machine drawing it was somewhat elementary.

The school possesses an excellent collection of doors, hinges and constructional details in woo and metal taken from old buildings, which are used for freehand drawing.

At the conclusion of their training the teachers will be able to take all the classes in the ordinary continuation school work, in workshop arithmetic, business methods, citizenship, but they are not called upon to undertake trade work and the drawing of the second and third years. A workshop of carpentry and a metal work shop equipped with a number of machines, are at the disposal of these teachers for receiving practical instruction during their course.

VI. LEIPZIG.

}

THE ROYAL ACADEMY OF GRAPHIC ARTS.

This is the most important school of its kind in Germany. It is now entirely devoted t instruction connected with printing and book production, but has only recently arrived at this stag of development by the removal of the architectural department which was the last branch remainin of the original Fine Arts School. Dresden is the other town in Saxony with a Fine Arts Academy and no other special Royal institute for fine arts now exists in Leipzig. An architectural school however, has been built to which the architectural work has been removed. The Royal Academy accommodated in very fine buildings which adjoin the Imperial Law Courts, and is equipped with numerous and excellent examples of all kinds, as well as a considerable amount of machinery. There are eight professors who conduct different departments of work with the assistance of a certain number

of fully qualified assistants and art teachers. Great care appears to have been taken to secure and retain good professors, and there are cases in which special arrangements have been made to retain professors who have had inducements put before them to go elsewhere.

A new section has recently been built at a cost of £15,000 chiefly for the accommodation of the photo-process department which it is expected will become the most important section of the school. Broadly speaking, the school caters for three types of students:—

- (1) Art students who are likely to be employed in occupations such as poster designing,
- (2) Craft students who may occupy positions in the management of important works or may work as designers, etc.
 - (3) Improvers in certain evening classes.

The evening classes for the improvers are limited in number and the range is not so wide as in the day classes. Classes were formerly held for improvers in process work and in bookbinding which are not now in operation, but the classes in printing are still held. The retention of these classes for improvers who reach a high standard of artistic ability is regarded as very important in keeping the Academy in close touch with trade developments; such students are only admitted after a very keen competition, the object being not to secure numbers but to secure those with the very best technical knowledge and artistic ability, in order to lead to the highest results in the crafts applied to the trade.

The number of students in the school is about 400, including day and evening students, and some of the students are drawn from the very highest ranks of German society.

In regard to day classes, students are drawn not only from Leipzig, but from all over Germany: about 50 per cent. come from Leipzig. A number of the students are in straitened circumstances, and small bursaries are given to poor students from Saxony. £1,538 has been distributed in this way in two years. Facilities are also put in the way of such students to obtain trade commissions; in all, about 100 students receive help in some form or other.

The cost of running the school is approximately £30,000 per annum, and there is no desire to increase the number of students, owing partly to the expense and also owing to the importance which is attached to maintaining a very high standard of work. In all departments quality is the chief consideration.

All day students must go through a preparatory course, unless they have already reached a sufficient standard of attainment. After the preparatory course specialisation takes place in the particular branches selected, but considerable freedom is allowed to students in choosing their courses. Students for photography, photo-process work and bookbinding are not necessarily required to take the preparatory course.

This Academy is able to exert considerable influence, through the Minister of the Interior, on matters affecting public taste, and considerable attention is devoted by the Director and Assistant-Director to propaganda work. The influence of the school in maintaining a very high standard of artistic quality is of great importance in the German printing trades, and is secured not only through the direct work carried out in the school which has an important influence in Leipzig, but also, through the teaching of those who have been instructed in the standards of taste of the Academy and who are now widely spread thorughout the country.

The equipment has been put down on a very lavish scale; a new machine for lithographic printing has just been installed at a cost of £1,500. Much of the work, however, which is done in printing off is carried out by assistants, of whom there is a staff of about 30. The students actually carry out very little of the repetition work which is done in the school, and which is shown in the very excellent report books, etc., which the school issues from time to time.

The different departments of the eight professors are as follows:—

Professor Berthold. 1. Wood engraving Schiller. 2. Metal engraving Schelter. 3. Lithography Kolb. 4. Intaglio and relief engraving ,, Dannhorn. 5. Bookbinding ... Smith. 6. Photography ... Belwe. 7. Printing, composing and machine Goldberg. 8. Photo-process work ...

In each of these departments the equipment is very complete, and the practice is for the professor to work in class practice with his group of students in a manner which is now very seldom seen. The professor himself actually carries on practical work, sometimes in the same room with the students, and they have an opportunity of seeing how the very best can be accomplished. This method necessitates small classes and individual attention, but the results are seen in the high standard of attainment which is secured. Particular interest attaches to Professor Kolb's department, where he has applied his methods to die-sinking, copper engraving, etc., with most interesting results. It may be said, on the whole, that the dominant influence in the school, apart from this personal supervision by professors in small classes, is the general art training. Life classes were seen at work, and students were engaged in drawing perspectives, etc., in various corridors throughout the building.

It is interesting to record that the professor of photo-process work, Dr. Goldberg, received his training at Bolt Court under Mr. Newton.

Proposed Technical Printing Trades School.

At the present time the highest kind of work for the printing trades is conducted in the Royal Academy of Graphic Arts which has reached its present position, although started as a Fine Arts School, by the gradual elimination of the branches outside the printing trade. This institution caters for the very highest type of artistic production, and for the training of the very best workers. It will remain quite apart from the proposed new school, but in the negotiations which are taking place full weight is being given to the opinions of the director and teaching staff of this institution. The middle type of printing education is given at the present time in the guilds' schools, and also in the continuation school. The importance of the industry in Leipzig has apparently made it clear to all concerned that an amalgamation of the technical training for apprentices and improvers is a necessary development, and there is no question raised, I understand, about the desirability of this amalgamation. Negotiations are at present in progress as to the organisation and the relations which shall exist between the town and the guilds. It is expected that eight hours weekly will be required from all the compulsory continuation students. Some difficulties may arise over this increased time with the masters, but it is expected that these will be overcome. The function of the school will then consist of three parts:—

1. Compulsory continuation classes for apprentices.

2. Classes for improvers, and masters' courses.

3. Possibly a full-time day school of the middle technical type in which sons of employers, managers and others who have already had some practical experience and who wish to qualify themselves thoroughly for positions as managers may be trained.

CONTINUATION SCHOOLS, LEIPZIG.

It has been said that about twenty years ago Leipzig was leading in the matter of continuation education in Germany. Since that time the work conducted by Professor Kerchensteiner in Munich has come prominently to the fore and Leipzig has not maintained its position. There is evidence now, however, that Leipzig is not satisfied with its position, and is about to make a very considerable forward movement. The whole tendency appears to be now in the direction of practical work with general education subjects practically applied to the trades taught. The policy has been to equip for the smaller trades first and to leave the larger and more expensive trades to be dealt with later. This, it will be noted, is a reversal of the methods generally in vogue in Britain. It appears to be partly the outcome of the extension of the compulsory period from two to three years which took place quite recently, and also of the example of Munich in the past 13 years.

The building at the Platostrasse is large and externally uninteresting, while internally it is in need of cleaning and repainting: it is not new, and contains excessively wide corridors, and, although the temperature receives careful regulation with thermometers placed in each room, the ventilation is somewhat defective. In this building, classes in bookbinding, confectioners' work, watch making building trades, etc., are conducted, as well as the trade school for lithographers and printers.

Bookbinding.—The drawing and design classes for the bookbinding apprentices have been exceedingly well developed up to the use of stencils, types and ornamental dies on cloth covers. The course is started with simple geometry and the use of geometrical forms—triangle, circle, square, etc., by means of rubber stamps. These are applied to the construction of a variety of borders, and with different colours. After this, cut paper patterns are pasted on coloured paper covers. In all this work the students' individuality and originality are required. Afterwards, different forms are chosen and exercises given on spacing these forms and colours, so that the book covers are designed in simple repeat patterns. Attention is given to printing figures and letters forming titles, and colour matching receives a great deal of attention. The design room is equipped with a set of ornamental dies which may be applied to cover-designs and stencils are cut out by students from their own patterns. The way in which this particular design course has been completed is well worthy of careful study; every single exercise throughout the three years of the course is definitely applied to bookbinding and the training which is given is entirely excellent. The pupils receive a sound knowledge of preparation, ornamental design, lettering and colour matching, and some of the finished work is quite admirable.

Confectioners.—About 80 to 90 students attend this section, and the work, which was seen in progress, consists chiefly of modelling and colouring fruit, flowers, etc., for cake ornamentation. Sugar syringes are used for designs worked out on tin discs, and the more advanced students carried out very elaborate pieces of ornamental decoration such as are seldom seen in this country, except at exhibitions of the Food and Cookery Association.

Watchmaking.—An excellent small museum of ancient and modern examples has been arranged, most of the examples having been presented to the school. About 40 students attend this section. There is one lathe, but otherwise no practical equipment: this will be provided when more room is available in the near future.

Building construction.—About 20 students were seen at work in the second-year course. They were bricklayers and stone masons chiefly, and were carrying out exercises in building construction of a similar kind to those which are worked here. One student, however, was noticed to be working by himself on special work. He was a tombstone carver and was receiving special instruction in the drawing of tombstones. This is a typical example of the way in which, in Munich, Leipzig and Berlin, the work is applied, whether it be drawing or any other subject. It is needless to add that in these circumstances the student is keenly alive to the value of the instruction.

BUCHDRUCKERLEHRANSTALT—LEIPZIG.

This is a continuation school carried on by an association of printing works owners; it is in a state of transition, the equipment being now inadequate for the numbers in attendance, and it is proposed to transfer the work to the new printing trade school. The school work covers four sections:—

- 1. Compositor's work.
- 2. Machine printing.
- 3. Photo-process work.
- Type-founding and stereotyping.

The numbers in each section are 376, 316, 90, 33; total last session 815; present session 898. Employers are required to pay 10s. per pupil per annum, and the fees are 30 pfennigs weekly. Materials and books are supplied free to pupils. The funds are as follows:—

	Total				£1,865 0	0
Fees	••	••	••	• •	480 0	0 (approximately).
Masters	× •	• •			407 10	0 (approximately).
Town		• •	• •		727 10	0 (plus free premises, heating and lighting).
State	• •	• •	• •		£250 0	0

The cost per head is, therefore, approximately £2 6s. 8d. The teachers are taken from the trade, and three full-time teachers are employed for composing, machine work and drawing. Some part-time teachers are employed in the workshops for trade work, and the remainder for general education and drawing are drawn from elementary schools and secondary schools.

The trade teachers teach for 26 hours per week.

The general impressions, having regard to the work of the school, were :-

- 1. The very practical nature of the equipment, although this is insufficient for the numbers.
 - 2. The excellent way in which the curriculum is definitely applied to trade work.
 - 3. The very keen attitude of the pupils towards the instruction.
 - 4. The practical ability of the teachers.
- 5. The artistic character of the work carried out, which compares very favourably with that done in the Ecole Estienne in Paris, but generally is more modern in character.
 - 6. The able and businesslike attitude of the director of the school.

Generally, the school gives the impression of being a thoroughly live institution doing excellent work.

The great importance to the printing trades of having all sections of the work brought together in one institution is, however, recognised.

Classes were seen in operation for compositors, theoretical and practical; machine work, theoretical and practical; photo-process work, practical.

In the composing room there is accommodation for about 15 students. Rooms are equipped to hold the maximum of 15, and it is intended that in the new building this number should be definitely fixed: where one room will not accommodate the students in attendance, two or more will be equipped. It is also proposed to add a materials room for paper, spare type, printed matter, etc. The machine room has one hand press, two platen machines and one rotary press. The number allowed in attendance here is a maximum of 15. A newly equipped room has been arranged for type founding and stereotyping. Certain benches are common to each section and the room will be used by the two sections at different times. Such sections will not exceed 10 in number. Classes in other branches of the printing work will pay visits for the general understanding of the processes, but not for practical instruction. The equipment of the photo-process room is limited to one camera and one dark-room. This has only recently been installed.

The apprentices in the printing trades serve four years and generally work 53 hours per week, including eight hours at school. The improvers' examination is now necessary before entry to the masters' examination can be made; neither examination is necessary so far as wages are concerned. The masters' examination only enables an individual to employ apprentices. Where there is a guild, however, in a branch of the trade, the guild enforces the improvers' examination. It may be added that, in addition to the practical instruction received in the school, a certain amount of home work is required from the pupils, chiefly in English and memorising certain branches of the lecture work.

FACHSCHULE DER BUCHBINDER-INNUNG-LEIPZIG.

This school was established in 1909. It is conducted by a guild which receives a greater part of its support from the State and from the town. The contributions are:—

State	• •				 	£200
Town		• •		• •	 	£90 (plus free house (£45)).
The Guild	l					£25
Fees from	ı pupil	s, 12	marks	each	 	£50 (approximately).

The total income is £410. There are about 86 students, and the cost per student is accordingly about £5. The accommodation provided includes two rooms for binding, one room for marbling, one director's room and office and one teachers' room. Students in the main spend three years at the neighbouring continuation school on general education, some technical work in drawing, materials and processes. After this they may enter voluntarily this trade school for practical work during their fourth year, spending six hours per week at instruction. Two subjects are taken from the following list:—

Fine bind				٠.		Class entry	60
Hand finis						,,	55
Press finis	hing	• •	• •	• •	• •	**	11
Gilding	• •	• •	••	••	• •	**	14
Marbling	• •	• •	• •	• •	• •	"	15
1	otal cl	ass en	tries		• •	• :	155

The classes are held from 2 to 6 p.m., and the teachers are master workmen, employed in the trade, who are engaged for part-time.

An interesting practice is the holiday arrangement, by which only a fortnight is given in the summer, in order to release the pupils from school during the busiest time of the year, from 15th November to 7th January. The value of the instruction given in the school is indicated by the fact that the majority of those who passed the improvers' examinations last year were students from this school.

The pupils show a great keenness in the practical work carried out. Materials are provided by the pupils themselves, by the Chamber of Commerce, partly by gifts and also by purchase. The bound books are disposed of as examples of work to each pupil and a certain number are retained in the school. No work is sold. When the school was founded an equipment grant was made—by the State, £250; by the town, £150; and by the guild, £100; total, £500. The equipment includes two finishing presses, one guillotine, as well as smaller items. The finishing tools are specially stored in a very excellent manner, with their ends outwards, so that individual tools can be readily taken out. The marbling room is very simply equipped with suitable benches and a number of marbling trays and racks for holding paper while drying.

The practical work conducted is very modern in character. The influence of the preliminary training of the continuation school is evident. Generally, the work is done from copies or from designs prepared by the teachers and the designing could be improved. There are no designs asked or received from the Royal Academy of Graphic Arts. A number of the best pupils proceed to the evening classes at the Academy, and three scholarships of £2 10s. each are given annually to the best pupils.

In the bookbinding trade, apprentices serve four years and get 3, 4, 5 and 6 marks in successive years. Improvers get 5d. per hour in the first year and 56 pfennigs in the second year. Some, however, do piece work and may earn higher rates.

It is proposed that this school should be amalgamated in the new institute for the printing trades which is under consideration. There appears to be no question about the desirability of this arrangement, and the director and teachers of the school are in hearty agreement with the proposal. The main object of this school is to perfect the workmanship of the pupils, and to give them an opportunity of becoming acquainted with processes which they may not be able to carry out in the factory as the result of modern specialisation. The manner in which the annual report of the school is produced is excellent, and might be taken as a lesson for other schools.

FACHSCHULE FUR LITHOGRAPHEN UND STEINDRUCKER-LEIPZIG.

This school is conducted in the premises of the continuation school, and is one of those which will be amalgamated in the proposed printing trade school. The methods of this school are excellent. The teacher of drawing has developed a very thorough, well co-ordinated course. Simple model drawing leads up to a thorough knowledge of perspective, shadows and tones, while a parallel course in geometry is carried on. Colour study receives a considerable amount of attention, and the boys make actual drawings on stone in the first-year course. They then print off their own work from the stones in the workshop. Attention is given to geometrical design and a considerable amount of originality is cultivated. In the third year a certain amount of life-drawing is taught. It is apparent that the preliminary training received in the elementary schools has a considerable influence on the work of this institution. A very noticeable feature was the excellent lettering, characteristic throughout the school. Careful co-ordination is secured in all the instruction—in lettering, history of architecture, knowledge of churches and local institutions, etc.

BUCHHANDLERLEHRANSTALT-LEIPZIG.

This institution is peculiarly interesting and there is no parallel to it in Britain. It is intended or the training of booksellers, and gives a scientific course directly applied to the occupation. It is excellently housed in a new building, opened in 1911, which is devoted to the purposes of the school.

The school is now in its sixty second year, and has about 390 pupils in 16 classes. There are four sections into which the school work is divided:—

- 1. The apprentices section, with a three year course taken in half daily attendances.
- 2. An external section, with a two year course for training sons of masters, etc., in a full time day course.
- 3. A section for improvers or those interested in the trade who are allowed to attend classes chosen at will.

4. A continuation course for improvers during the winter session.

The hours given by the apprentices are 15 or 16 per week. There are no workshops, but visits are paid to printing works during the session. The instruction in materials and processes is also illustrated by visits to the museum which adjoins the school and which is excellently arranged. Classes were seen at work in trade knowledge, civics, and bookkeeping. In the trade knowledge class the whole processes of printing and book production are explained and illustrated by lantern lectures. An actual lesson on the linotype machine with illustrations was given. The instruction was very clear and very sound.

In civics, a lesson in progress was on the meanings and conditions of a contract in the book trade, the duties and obligations of a bookseller to his customers, and so forth. The instruction was, excellent.

In bookkeeping, the instruction was somewhat elementary, as the time given to this subject is only one hour in the second year course and two hours in the third year course. The teacher had however, made a study of the trade methods by visiting various important firms, and learning their methods of bookkeeping. He had been trained in a commercial high school and had worked abroad in France and England.

The type of pupil in attendance at this institute was noticeably good, and the general level of intelligence seemed to be very high. The director of this school, Dr. Curt Frenzel, is very closely in touch with the whole industry, and the programmes of instruction which have been worked out for the school are of a comprehensive kind.

Buchgewerbehaus.

This institution is the centre of the organisation of the book and printing trades in Leipzig. It contains offices of organisations; an historic collection of stones, papyrus, manuscripts, etc., from the earliest times; a museum of printed and bound books; a collection of up-to-date machinery, exhibited by various firms; a temporary exhibition of original poster designs; and a general collection of the specimens of work and methods of production of numerous firms in all branches of the printing trades. The value of the institution to the trade is considerable, and it is also of great importance to the different students who are undergoing courses in the various technical schools. It is splendidly housed, and is one of the most interesting examples of German co-operation in trade work for the benefit of a particular industry.

VII. COST OF CONTINUATION EDUCATION.

(i) PARIS—DAY TRADE SCHOOLS FOR BOYS.

Cost of Maintenance.

(The figures for average cost are given to nearest £1.)

	Number of pupils.	Cost of staff.		Cost of materials.		Total	Average total
Institution.		Total. Per pupil		Total.	Per pupil	cost.	cost per pupil,
1. School of Industrial Physics and Chemistry 2. Ecole Diderot (Engineering, etc.) 3. Ecole Boulle (Furnishing) 4. Ecole Estienne (Book production)	£ 270 300 303 180	£ 7,000 5,120 6,560 6,840	£ 26 17 22 38	£ 3,720 2,920 2,400 2,560	£ 14 10 8 14	£ 10,720 8,040 8,960 9,400	£ 40 27 30 52
5. Ecole Germain-Pilon (Design) 6. Ecole Bernard Palissy (Art crafts) 7. Ecole Dorian (Engineering, etc.) (partly residential)	115 120 168	2,120 2,440 4,720	19 20 28	240 440 6,520	2 4 39	2,360 2,880 11,240	21 24 67
	1,456	34,800		18,800		53,600	

(ii) MUNICH—CONTINUATION SCHOOLS (MEN).

Cost of Maintenance, 1912-13.

The cost of the whole trade and continuation schools system amounted to 1,592,000 marks (£79,600), including expenditure for building purposes.

The total number of students enrolled who were required to attend at the beginning of the school year was 10,916 as against 10,340 in the previous year. In addition, 3,218 students were enrolled in improvers courses.

On this basis the cost per student is 113 marks (£5 13s.).

Leaving out building charges, payment of interest and sinking fund for buildings and equipment of trade schools, the cost per student is diminished by 13 marks (13s.), so that the cost per student is 100 marks (£5).

(iii) BERLIN-COMPULSORY CONTINUATION SCHOOLS.

Cost of Maintenance, 1912.

The cost of the continuation classes was 1,215,080 marks =£60,750, for 35,612 students, or a cost per student of £1,14s.

The difference between this figure and that for Munich—£5 per student—may be explained in this way—

- (i) The classes in Munich are much smaller than those in Berlin, the workshop classes being limited to 16 students, whereas in Berlin the average number in attendance in all the classes conducted was over 30.
- (ii) The instruction in Munich is generally given for 9 hours per week as against 6 hours per week in Berlin.

Assuming the average size of classes in Munich is half that in Berlin, and owing to the smaller population and the consequent difficulties of arrangement of suitable groups, this is not unreasonable, the Munich figure (£5) would be reduced on the Berlin system to

£5 $\times \frac{1}{2} \times \frac{6}{9} =$ £1 13s. app.

a figure strictly comparable with the actual cost for Berlin (£1 14s.) as given above.

The comparison may be made in the form of cost per student per hour of weekly instruction for the sessions as follows:—

Munich—£5 \div 9=13s. 4s. per hour per session. Berlin—£1 14s. \div 6 = 5s. 8d. per hour per session.

It will be seen that the cost of the Munich trade continuation classes is comparable with that of the day trade schools in Paris.

Taking the Ecole Boulle (furnishing) as a type in which the average total cost per student is £30, the average daily cost is £5—the same figure as the average for Munich.

It may therefore, be reasonably assumed that the cost of any trade continuation school scheme, which includes workshop practice, will be approximately £5 per student per session for a day's instruction of about 9 hours or its equivalent.

In Paris the trade school fulfils the function of an apprenticeship institution, in Munich the continuation school forms an integral part of the apprenticeship system.

The relative expenditures are as follows:-

Paris -£53,600 per annum on 1,456 students. Munich -£79,600 per annum on 14,134 students. Berlin; -£60,750 per annum on 35,612 students.

These figures are not, however, exhaustive, owing to the variety of other educational efforts conducted in Paris and Berlin.

(iv) London.

The cost in London for compulsory attendance of all boys for three years during the age range from 14 to 17, assuming an average of 33,000 leaving the elementary schools each year, would therefore, be on the Munich basis—9 hours per week with trade work—

 $33,000 \times 3 \times £5 = £495,000$

on the Berlin Basis—6 hours per week without trade work—

 $33,000 \times 3 \times £1 14s.=£168,300.$

Allowing for the economies in grouping, which could reasonably be effected in such an area as London, and for the large proportion of students engaged in commercial and unskilled occupations for whom very little special equipment is required and for whom no special workshops are necessary, the expenditure may reasonably be assessed for 8 hours weekly attendance on an average basis of 20 per class at £300,000 per annum, or approximately £3 per student.

The gross cost of evening schools and centres in London, apart from polytechnics and technical institutes, was £140,816 in 1910-11, or £1 1s. 11d. per student. If the ineffective students—estimated at nearly one-third of the total—be omitted, the cost per student is approximately £1 12s., a figure not

far removed from that of Berlin.

The significance of these figures lies not only in the fact that more individuals are being educated in Germany, but that those in Berlin, who are being educated at approximately the same cost per head as those in London, are receiving from four to five times as much education. The reason is as follows: In London the number of student hours per enrolment per session amounts to 45.7 (evening school figures only); in Berlin about 90 per cent. of attendance is secured for six hours per week over a session of 40 weeks, or an effective 216 hours per student. The ratio of 216 to 45.7 is 4.7.

The London cost is £1 1s. 11d. for an average of 45.7 hours attendance, while the Berlin cost is £1 14s. for 216 hours' attendance; or the London cost is 5.75d. per hour of instruction per student. while the Berlin cost is 1.88d. per hour of instruction per student. The question of cost is in itself serious; the further question of reduced efficiency caused by irregular attendance, continually changing classes, and attendance at hours when students are frequently unfit for study, has been discussed in the Education Officer's "Report on Eight Years of Technical Education and Continuation Schools," 1912 (p. 62), and in the Decree of the Minister of Trade and Commerce set out on p. 24.

 $\$149\$_{21}$

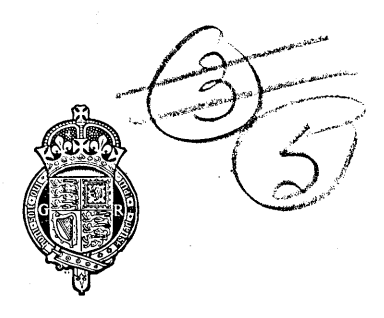
OFFICE OF THE HIGH COMMISSIONER FOR INDIA.

REPORT

ON THE WORK OF THE

EDUCATION DEPARTMENT, LONDON,

FOR THE YEAR 1925-6.



LONDON:

PRINTED BY HIS MAJESTY'S STATIONERY OFFICE

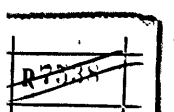
FOR THE

HIGH COMMISSIONER FOR INDIA.

To be purchased from the Office of the High Commissioner for India, 42, Grosvenor Gardens, London, S.W. 1, or through any Bookseller in Europe or America; and in India and Ceylon as shown on the inside of the back cover.

1926.

Price 2s. 3d.



T9(473P15).3x F6

From the Secretary to the High Commissioner for India, London,

To the Secretary to the Government of India, Department of Education, Health, and Lands.

November 1926.

Sir,

I am directed to submit for the perusal of the Government of India a report on the work performed in the Education Department of this Office during the year ending 31st March 1926. Mr. Sen and Dr. Quayle have furnished in the report a very interesting account of the increasing usefulness of the Department and of the successes and achievements during the year of Indian students in Great Britain and on the Continent.

2. The reorganisation of this branch of the work in the Office of the High Commissioner, which was taken in hand about eighteen months ago, has now been practically completed. It has been laid down that one of its principal functions should be to serve as a properly equipped clearing-house of information on educational subjects. With this end in view the Department keeps itself in touch with all changes and developments in the curricula and regulations of the universities, colleges and professional institutions in this country and is thus enabled satisfactorily to answer enquiries received from the various Governments in India as well as from universities and private persons. Similarly, the Department is now able to furnish educational institutions in this country with official and reliable information regarding the standards and courses of studies in educational institutions in India. Intimate and personal touch continues to be maintained between the officers of the Department and the authorities of universities, colleges and schools in this country, and in this connection the services of the Advisers appointed in the larger universities for Indian or Oriental students have been of very great help. The arrangements for securing suitable training in industrial and manufacturing processes have been revised. Mr. Campion, who was Adviser for training in engineering, has retired after many years of useful and meritorious service, and in his place the services of highly qualified technical officers in the India Store Department are now being utilised for rendering advice and assistance to Indian students seeking an industrial training in this country. An unofficial Committee has been constituted to help young Indians studying in London in obtaining suitable accommodation, and the High Commissioner has noted with pleasure that the Committee has already proved useful to a large number of students. The accommodation at the Hostel at 21, Cromwell Road is intended primarily for new arrivals and is fully utilised by them. Indian students in this country now realise that the Office of the High Commissioner is willing and anxious to assist them, not merely on arrival, but throughout their period of training. Sir Atul Chatterjee has observed with gratification that many students keep in touch with the Department throughout their stay in this country.

3. The Government of India are aware of the severe pressure in recent years on the space and resources of educational institutions in this country on account of the The High Commissioner increased number of students seeking higher training. understands that applications for admission to the larger universities were more numerous in the last twelve months than in any previous year. Indian students have therefore to compete with an ever increasing number of students belonging to this country and to the Dominions as well as from the continents of Europe and America. The universities are in consequence naturally raising their standards of admission and prefer to select men and women with the best initial qualifications. The problem of finding suitable institutions for Indian students is growing very difficult, and the High Commissioner does not anticipate that it will become easier in future years. It has to be remembered that there are about 1,500 Indian students in Great Britain, and assuming that on the average the cost of each student to his parent or guardian is an annual sum of £300, the amount spent by Indian students in the aggregate approaches £500,000 a year. Sir Atul Chatterjee is disposed to think that, viewed in the light of these figures, the problem has aspects which deserve serious thought.

4. Indian students in Great Britain may be divided into the following categories:-

(1) Those who come here to secure such educational qualifications as are already obtainable in India.

(2) Those who come to England to appear at examinations for different services and professions which are not open to students with Indian qualifications.

(3) Those who come to England to obtain training and qualifications which are not at present available in India.

(4) Those who come for post-graduate training or for specialisation.

(5) Young boys and girls who are sent to this country for preliminary training before the University stage.

The class referred to last is not a large one and does not affect the subject under immediate discussion, though the High Commissioner wishes to endorse the remarks made on this point by Messrs. Sen and Quayle in paras. 124-7 of their report. As regards the vast majority of Indian students, there is no doubt in the mind of Sir Atul Chatterjee that those falling under the third and fourth categories mentioned above deserve all possible encouragement, and fortunately there is not the same difficulty in making suitable and adequate arrangements for students in this stage as there is for those who belong to the first two classes. The High Commissioner fears that Indian students as well as their parents are often under the impression that a degree of a British university has a much higher market value than that of an Indian university. He hopes that the universities as well as the Government and other employers in India will adopt necessary measures to remove this idea. No such feeling exists in theminds of the inhabitants of the Dominions in regard to their own universities as compared with British universities, and there is no reason why, in fact as well as in popular estimation, the degree of an Indian university should not be as valuable as a degree of a British university. Sir Atul Chatterjee also ventures to repeat the hope that he expressed last year in regard to the active continuance of efforts for the expansion of the Indian educational system so as to embrace subjects for which training is not at present available within the country. The problem of finding suitable accommodation for students belonging to the first two classes mentioned above would be very much simpler if the numbers were smaller. There is no doubt whatever that there are more disappointments in this country, not merely in respect of admission, but also in final achievement, for students belonging to the first two classes than for students belonging to the third and fourth categories.

5. The report furnishes an inspiriting account of the many academic successes achieved by Indian students in Great Britain and on the Continent during the year under report. While congratulating the recipients of these honours, Sir Atul Chatterjee trusts that these successful students will recognise their duty of serving as the interpreters of the West to the East and of strengthening the links that bind the Empire. He has also noted with great pleasure the increasing attention given by Indian students in this country to the cultivation of their physical and moral well-being

by wholesome interest in games and social intercourse.

6. The efforts that have been made during the last two years to impress on Indian students and guardians the imperative necessity of full enquiries and a definite objective before a student leaves India for England have produced a considerable improvement in this respect. But instances still come to the notice of the High Commissioner of young men arriving in this country far too late in the academic session, without adequate information or preparation, without any clear idea in regard to the courses of study or without adequate funds. Neglect of these necessary conditions leads not merely to waste of time and energy but has very often more serious consequences.

7. In conclusion, Sir Atul Chatterjee wishes to express his grateful obligations to the authorities of the universities and other educational institutions in this country who have invariably accorded a very generous response to his appeals on behalf of Indian students. He is indebted to many professional institutions and manufacturing establishments for facilities granted at his request to Indian students. The High Commissioner wishes also to acknowledge the exceedingly valuable services rendered in the social sphere by institutions such as the National Indian Association, the Y.M.C.A. Hostel and Union in London and at Edinburgh, the Students' Christian Movement, the

Y.W.C.A. in London and at other centres, and the Indian Gymkhana Club.

I have the honour to be, Sir, Your obedient Servant,

J. C. B. DRAKE,

Secretary to the High Commissioner for India.

REPORT

ON THE WORK OF THE

EDUCATION DEPARTMENT, LONDON,

FOR THE YEAR 1925-6.

By N. C. SEN, O.B.E., and THOMAS QUAYLE, D.Lit., M.A.,

Joint Secretaries.

TABLE OF CONTENTS.

Paragraphs 1 Introduction. Section I. 2-8 Work of the Department. Section II. 9-17Oxford and Cambridge. 18-28 London. 29-38 Provincial Universities. 39 - 54Scottish Universities. 55 - 56University of Wales. 57 Irish Universities. 58 - 61Universities on the Continent. SECTION III. 62 - 71Professional Education. SECTION IV. 72 - 73Government Scholars. SECTION V. 74-79 Grants-in-Aid. SECTION VI. 80 - 82Guardianship. SECTION VII. 83-84 21, Cromwell Road. SECTION VIII. 85-86 Indian Advisory Committees. Section IX. 87-97 Societies. SECTION X. 98 Publications. SECTION XI. 99-130 General Observations. Financial Statement. App. J.

- ,, II. 21, Cromwell Road, House Account, 1925-26.
 ,, III. 21, Cromwell Road, Estimated Account, 1926-27.
 ,, IV. List of Government Scholars, 1925-26.
- " V. Report of the House Management Committee, 21, Cromwell Road, 1925-26.

REPORT

on the

WORK OF THE EDUCATION DEPARTMENT.

1. We have the honour to present, for the information of the High Commissioner for India, a report on the work of the Education Department for the year ending 31st March 1926.

Section I.

WORK OF THE DEPARTMENT.

2. During the year under review the number of applicants for whom admission to a university or college in this country was secured by the Department shows a marked increase, whilst the number of students interviewed is the largest for many years, being nearly 400 more than the total for 1924-5.

	192 4 –5.	1925-6.
(1) Total number of students interviewed	1,030	1,427
(2) Total number of newly-arrived students included in (1)	119	173
(3) Total number of new students at 21, Cromwell Road,	140	7.40
on arrival	140	140
(4) Letters received	8,533	7,885
(5) Letters despatched	8,094	9,738
(6) Total number of cases in which offers of admission	100	999
were obtained from educational institutions	198	222

- 3. One hundred and sixty-seven students were formally under the charge of the Department during the year, as compared with 148 during the previous year, the details being 127 Government Scholars, 8 Sussex Trust Scholars, 7 Mysore Scholars, 1 Lunawada Scholar, and 4 Bhawalpur Scholars, together with 20 students under guardianship.
- 4. The money administered on behalf of students under guardianship during the period from the 1st April 1925 to the 31st March 1926 amounted to £15,017 3s. 5d., in addition to the sum of £4,956 2s. 2d. administered by the Local Advisers at Manchester, Edinburgh, and Glasgow in respect of the 23 students under their guardianship.
- 5. During the year 197 promises of admission to educational institutions (other than Oxford and Cambridge) were obtained out of 242 applications, of which 206 came direct from India. Of the remaining applicants, 16 lacked the necessary qualifications; in 5 cases there were no vacancies in the desired institutions; 1 applicant withdrew; 1 gave insufficient particulars; 1 was too late for consideration; and in 1 case facilities for the proposed course of training were not available at the institution desired; 20 cases were still awaiting decision at the end of the period under review.
- 6. The applications for admission to Oxford and Cambridge remain fairly constant, but the proportion of those who are able to claim Senior or Junior status at Oxford, or Affiliation at Cambridge, or even total exemption from Responsions or the Previous examination, is unfortunately small. For the session beginning in October 1925 offers of admission were obtained through this Department for 9 students at Oxford and 16 at Cambridge, including 5 Government Scholars, 7 Indian Civil Service probationers, and 3 Indian Forestry Service probationers.

Tutors and coaches.

7. The Department keeps a complete list of tutors and coaches in all subjects for such examinations as the London Matriculation, Oxford Responsions, Cambridge Previous and the Indian Civil Service, so that students who so desire may be put in touch with suitable tutors, either as resident or daily pupils.

Schools.

8. At the request of Indian parents or guardians, arrangements have been made for the admission of their sons or wards to suitable schools, usually to prepare for entrance to a public school or to one of the older universities.

Section II.

UNIVERSITY STUDENTS.

Oxford.

- 9. At Oxford the total number of applicants on the list of the Delegacy for Oriental Students for admission in October 1925 was 32, of whom 25 applied through the Department. Of the latter number, 9 obtained admission (including 1 Government Scholar, 2 Indian Civil Service probationers and 3 Forestry probationers), 4 were offered admission but did not accept, 4 withdrew their applications and 8 were unsuccessful. Of the 7 who applied direct, 3 secured admission, 1 was offered admission but did not accept it and 3 were unsuccessful. In addition, 10 other Indian students obtained admission, including 1 woman, 2 Hyderabad State Scholars and 3 Indian Civil Service probationers who were successful at the London Open Competitive Examination in 1925.
- 10. The total number of Indian students in residence was 68, as compared with 86 during 1924-5. This decrease is primarily due to the regulations governing the grant of Senior and Junior status and of exemption from Responsions. Moreover, as a knowledge of one modern European language other than English is required for the First Public Examination in the case of all students except those who are reading for science and mathematics, colleges are most reluctant to consider for admission applicants who are ignorant of French or German, and who, if admitted, would be obliged to spend time in acquiring an elementary knowledge of one at least of these languages.
 - 11. The following distinctions were obtained during the year under review:—

Zahid Ali (Hyderabad), Non-Collegiate. D.Phil.

Abdul Hak (Hyderabad), Non-Collegiate.

N. A. Toothi (Bombay), New College. B.Litt.

M. S. Cheema (Punjab), Non-Collegiate.

R. D. Mehra (Punjab), Lincoln.

S. J. Theodore (Madras), Non-Collegiate.

Miss Ajgaonkar (Bombay), Society of Home Students.

Honours School in Philosophy, Politics $\mathbf{a}\mathbf{n}\mathbf{d}$ Economics (Modern Greats), 1st Class Honours.

G. B. Phanse (Bombay), Non-Collegiate. obtained Junior Medley Scholarship.)

- 12. Of the new or modified regulations adopted during the year the most noteworthy from the point of view of Indian applicants are:-
 - (a) The Statute, which will come into force in October 1926, providing that no person can be admitted as a member of the University (i.e. join a College or the Non-Collegiate Body) unless he or she has previously passed Responsions, or is eligible for exemption.

(b) A Regulation made by the Board of the Faculty of Law providing that no person shall be admitted as a candidate for the degree of B.C.L. unless he

can read in the original the text-books needed for Roman Law.

(c) A Notice framed by the Committee for Advanced Studies that Research students will ordinarily be accepted for the degree of B.Litt. or B.Sc. before being allowed to proceed to the degree of D. Phil.

13. During the year 1925-6 the accounts of nine students, excluding Government Scholars, were kept by the Delegacy for Oriental Students, and the funds administered on their behalf amounted to £1,278 10s. 4d.

CAMBRIDGE.

- 14. The number of applications for admission to Cambridge, including Indian Civil Service and Forestry probationers and Government Scholars, was 170, of whom 63 came through the Department. Sixteen of the applications made through the Department were successful, including those of 4 Government Scholars and 5 Indian Civil Service probationers. Of the remaining 47, 14 were applications for admission in October 1926, 4 were offered admission but were unable to accept it, admission was secured elsewhere for 10, and the remainder either renewed their applications or allowed them to lapse. Of the 107 students who applied direct to the Secretary to the Inter-Collegiate Indian Students' Committee, 14 secured offers of admission. The total number of Indian students in residence during the session was 116, including 9 Burmans, as compared with 117, including 7 Burmans, last year.
- 15. During the year 42 students sat for the Tripos, and in the results 3 were placed in the First Class (2 in Mathematics and 1 in Oriental Languages), 8 in the Second, 18 in the Third, 3 were granted the ordinary degree, 4 were granted ægrotats, and 4 were excused Principal and Subsidiary Subjects. In addition 22 students took Principal Subjects, and the results included 1 First, 4 Seconds, and 17 Third Classes. Five students obtained the degree of Ph.D., I qualified for M.Litt., 1 was approved for M.Sc., 2 obtained the Diploma in Forestry, and 2 the Diploma in Medical Radiology and Electrology.
- 16. In the Open Competitive Examination for the Indian Civil Service held in August 1925, eight Indian students at Cambridge were successful. The following distinctions are noteworthy:—

Nazir Ahmad (Punjab) ... King's ... Ph.D. Vishwa Nath (Punjab) ... Trinity Hall Ph.D. T. N. Seth (Punjab) ... Fitzwilliam Ph.D. House.

Dalip Singh (Punjab) ... Emmanuel Ph.D. M. Z. Siddiqui (Punjab) ... King's ... Ph.D.

M. Abdul Ghani (United Fitzwilliam Qualified for M.Litt. Provinces). House.

Shri Ranjan (United Provinces) Trinity ... Approved for degree of M.Sc.

The Bhaonagar Medal was awarded to Mr. T. N. S. Raghavan, B.A., of St. John's College, whilst Mr. G. S. Mahajani, B.A., of that College, greatly distinguished himself by winning a Smith's Prize. Mr. A. A. Fyzee (Bombay), also of St. John's College, was successful in gaining a First Class in the Oriental Language Tripos, Part II, and was awarded a Taylor Research Studentship and a Wright Prize. Mr. K. C. Basak (Bengal), of Downing College, was one of the Wranglers for 1925, when he obtained a First Class in Part II of the Mathematical Tripos and was awarded a prize of three guineas. Mr. J. B. Rustomjee (Bombay), of Gonville and Caius, had his Exhibition continued until 1926, and Mr. D. C. Pavate (Bombay), of Sidney Sussex College, obtained a First Class in the Mathematics Tripos, Part II.

Dr. H. Pruthi, formerly at Fitzwilliam House and afterwards at Peterhouse, gave

Dr. H. Pruthi, formerly at Fitzwilliam House and afterwards at Peterhouse, gave a short course of lectures in the Lent Term on the Metamorphosis of Insects. Communications were also made to the Cambridge Philosophical Society by Mr. R. Vaidyanathaswami, by Mr. V. Nath, and by Dr. H. S. Pruthi.

17. The number of students under the guardianship of the Secretary to the Inter-Collegiate Committee was 19, including 11 Government Scholars. The sums administered on their behalf amounted to £4,016 1s. 6d.

LONDON.

18. At University College there were 89 Indian and Burmese students. Forty University were taking postgraduate courses, 3 were in the Faculty of Arts, 4 in Science, 17 in College. Engineering, 8 in Laws, 2 in Economics, and 5 in Medicine, whilst 10 were working for various diplomas or taking special courses of some kind. Five students obtained the degree of B.Sc. Engineering, one, Mr. S. C. Mitter (Bengal), with First Class Honours; 2 other students also obtained Honours in Psychology and Botany respectively. Of the postgraduate students, Dr. A. Subba Rau, of Mysore, who had

already obtained the Ph.D. of the University of London, also secured his Doctorate of Science in Embryology. The degree of Ph.D. was obtained by Mr. H. S. Ayyar and Mr. M. A. Hamid in Chemistry, and by Messrs. B. B. Banerjee, K. J. Kabraji, A. Sarkar and Mr. S. R. Savur in Physics. In the Faculty of Medicine four Indians secured the Diploma in Public Health.

19. The Provost (Sir Gregory Foster, Ph.D.) stated that on the whole the results were very satisfactory and that the men who obtained higher degrees displayed real capacity. A fair proportion of the Indian students took part in various branches of athletics and achieved some degree of distinction. A number attended regularly the various College societies and so contributed to the intellectual and social life of the College. The Provost, however, would like to see a considerable improvement in this respect, since it is desirable that all Indian students who are members of the College should take an active part in its corporate life.

King's College.

20. At King's College there were 43 Indian students, 8 in the Faculty of Arts, 6 in the Faculty of Science, 20 in the Faculty of Engineering, 4 in the Faculty of Law and 5 in the Faculty of Medicine. The Principal (Mr. Ernest Barker, M.A., D.Litt., L.L.D.) called special attention to the work of Mr. S. C. Roy (Assam), who, as noted in para. 76, was awarded a grant-in-aid to enable him to continue his research work in Physics at the College.

London School of Economics. 21. At the London School of Economics there were 84 Indian students during the session 1924-5, as compared with 85 during the previous session. Of these, 13 were registered for higher degrees, 41 for first degrees, 3 for special diploma or general courses, whilst there were 27 occasional students. The number of regular students was thus 57, as compared with 67 for the corresponding period last year. At the Final Examination, held in June 1925, 6 Indian students graduated in Economics (2 with Second Class Honours) and 3 in Commerce. The two students who obtained Honours are reported to have acquitted themselves very creditably, one of them, Mr. T. S. Ramachandran (Madras), subsequently securing the fifth place in the competitive examination for appointment to the Indian Civil Service.

All the Indian postgraduate students at the School were reported to be doing

good work.

School of Priental Studies 22. At the School of Oriental Studies, 56 Indian students were in attendance during the year, 24 of whom were reading for higher degrees of the University of London. Two students obtained the degree of B.A. and one the degree of Bachelor of Commerce. Of the postgraduate students, 2 obtained the degree of Ph.D.

mperial College d Science and lechnology. 23. There were 65 students in attendance at the Imperial College of Science and Technology, of whom 31 studied at the Imperial College of Science, 5 at the Royal School of Mines and 29 at the City and Guilds College. Two students obtained the D.Sc. degree in Botany and 2 the Ph.D. degree in Geology as well as the Diploma of the Imperial College. One student was awarded the Marshall Scholarship and 1 the Huxley Memorial Scholarship.

ondon Day Training College.

24. There were 5 students at the London Day Training College during the period under review, all of whom did satisfactory work. The Principal, Dr. Nunn, M.A., D.Litt., LL.D., makes special mention of Mr. S. N. Chaturvedi, a Government of United Provinces Scholar, whose work during the year was excellent:

Bedford College.

25. At Bedford College for Women there were 4 students, including Mrs. M. Ammal Lakshmi, a Government of Madras Scholar, who obtained the B.A. degree of the University of London with Second Class Honours in English.

Nestfield College.

26. At the Westfield College there were 2 Indian women students, one of whom, Miss V. Koman, obtained the B.A. degree of the University of London, with Honours in History.

toyal Veterinary Jollege. 27. The total number of Indian students enrolled on the 1st April 1925 was 13, the number on the 31st March 1926 being 8. During the year 5 students passed the Final Examination of the Royal College of Veterinary Surgeons and obtained the Membership Diploma. Two passed the First Professional Examination, one with First Class and the other with Second Class Honours, 1 passed the Second Examination and 2 passed the Third. At the close of the sessional year 1924-5

the Centenary Silver Medal was awarded in Class A to Mr. James Bhattacharjee, a Government of Burma Veterinary Scholar. This medal is awarded to the most efficient student in each year, as determined by a special examination held at the end of the course, together with the results of the monthly examinations held throughout the year.

28. During the year the following distinctions were gained by Indian students of Successes. the University of London:-

D.Sc. (Embryology) A. Subba Rau (Mysore) University College, London. Imperial College of Science and D.Sc. (Botany) K. Bagchee (Bengal)... ${f Technology}.$ D.Sc. (Botany) Miss M. M. Mehta (Bom-Imperial College of Science and bay). Technology, and University of Birmingham. Ph.D. (Chemistry). University College, London. H. S. Ayyar (Madras)... University College, London. Ph.D. (Physics) B. B. Banerjee (United Provinces). M. A. Hamid (Punjab). University College, London. Ph.D. (Chemistry). University College, London. Ph.D. (Physics) K. J. Kabraji (Bombay) University College, London. Ph.D. (Physics) A. Sarkar (Bengal) University College, London. S. R. Savur (Madras)... Ph.D. (Physics) Ph.D. (Geology) ... S. K. Chatterjee (Ben-Imperial College of Science and gal). Technology. Imperial College of Science and Ph.D. (Geology) ... M. R. Sahni (Punjab)... Technology. School of Economics. N. B. Mehta (Bombay). Ph.D. (Economics). School of Oriental Studies. S. Banerji (Bengal) Ph.D. (Indian History). Ph.D. (Sanscrit) ... Ph.D. (Bacteriology) School of Oriental Studies. S. K. Das (Bengal) N. N. Gangulee (Bengal) Rothamsted Experimental Station. G. O. Ansari (Bombay) School of Oriental Studies. M.A. (Persian) School of Oriental Studies. M.A. (Oriental His-Imtiaz M. Khan (United Provinces). tory) M.Sc. (Economics)... H. R. Soni (Punjab) ... School of Economics. B.Sc. (Engineering) S. C. Mitter (Bengal)... University College, London. (1st Class Honours).

At the Imperial College of Science and Technology, the Huxley Memorial Scholarship, founded in the year 1900 in memory of the late Professor Huxley, was awarded to Dr. P. C. Sarbadhikari. This scholarship, which is worth about £53 a year, is applied to the annual provision of a medal and a prize to be awarded to a student or former student of the Imperial College selected by the Trustees for his ability to carry on research in some branch of natural science in which Professor Huxley was distinguished. The Marshall Scholarship, tenable for the purposes of biological (including palæontological) research in the Huxley Laboratory of the Imperial College, and of a value of about £32 a year, was awarded to Dr. M. R. Sahni.

ENGLISH PROVINCIAL UNIVERSITIES.

29. At the Armstrong College, Newcastle-on-Tyne, there were 2 students, both Armstrong pursuing satisfactory courses in Engineering.

College, Durham

30. There were 16 students (including 3 Government Scholars) at the University Birmingham. of Birmingham, 7 in the Faculty of Science, 3 in the Mining Department, 4 in the Faculty of Medicine, and 2 working for the Social Study Diploma. Speaking generally, the conduct and progress of the students were quite satisfactory during the year.

31. At Bristol there were 25 Indian students, including 23 in the Faculty of Bristol. Engineering. In the field of athletics special reference may be made to Messrs. R. S. Jaidka and B. S. Kalse, both of whom were in the cricket first eleven, whilst Mr. Kalse also won his hockey colours. During the year the Faculty of Engineering had under consideration the conditions of exemption from the British matriculation examination, when it was decided that preference would be given to Indian students who have passed an intermediate examination in India, preferably in science.

leeds.

32. At the University of Leeds there were 25 Indian students, 10 in the Faculty of Education, 4 in Engineering, 3 in Mining, 3 in Medicine and 5 in Technology (3 in Dyeing and 2 in Leather). During the period under review 7 students graduated 2 (including the United Provinces Government Scholar, K. G. Saiyiddain) obtaining the degree of Master of Education, 2 (including the Government of Burma Scholar Miss May Su) the medical degree of M.B. Ch.B., 2 the Bachelor of Law degree (LL.B.) and 1 the degree in Mining. In addition 2 students obtained the Diploma in Education.

Liverpool.

33. At the University of Liverpool there were 22 Indian students, 1 in the Department of Education, 1 in the Faculty of Science, 1 in Engineering, 1 in the Veterinary Department, and 18 studying for the Diploma in Tropical Medicine. As a result of the March 1926 examination, Dr. T. N. Varma (United Provinces), School of Tropical Medicine, was recommended for the Milne Medal, which is awarded to the student whose performance in the examination is, in the opinion of the examiners, the most meritorious.

Manchester.

- 34. At Manchester the Local Adviser (Dr. J. K. Wood) reports that there were 53 Indian students, of whom 32 were at the College of Technology. About 200 applications, including preliminary applications, were received, 22 of which came through the Department. Fourteen students were offered admission for the session 1925-6 and 7 for 1926-7, and of these, 8 and 5 respectively sent their applications through the Department. Of the 14 students who were admitted for 1925-6, 10 accepted the offer and are now in residence. During the year 3 students were under the guardianship of the Local Adviser, whilst 12 Government Scholars and 1 Mysore Scholar were also under his supervision. The total amount administered on behalf of students under guardianship was £811 7s. 6d.
- 35. The Local Adviser again refers with gratification to the facts that Indian students at Manchester appeared happy and contented and, generally speaking, in good health, and that no serious complaint concerning anyone had been received. In addition to their own Society, they participated in the general social life of the University and attended the meetings of the Societies connected with their own particular subject of study. The Local Adviser refers to the visit paid by the High Commissioner in March 1926 and to the helpful conversations which took place between him and the University authorities on matters relating to Indian students. The students themselves greatly appreciated the attendance of the High Commissioner and Lady Chatterjee at the annual meeting of the Manchester Indian Association.
- 36. The following distinctions were obtained at Manchester during the period under review:—

Ph.D. J. N. Ray (Bengal).

M.Sc. (Tech.) B. N. Gopalswamy (Mysore).

V. K. Nimkar (Baroda).

K. Singh (Hyderabad, Deccan). H. R. Thadhani (Hyderabad, Sind).

K. Venkataraman (Madras). T. Sivasankaraiya (Mysore).

B Sc. (Tech.) 1st Division and Research Scholarship at the College of Technology and Patuck Prize (second time).

B.Sc. (Tech.), 1st Division

P. M. Nabar (Bombay).

K. Nazimuddin (Hyderabad, Deccan).

niversity College, ottingham.

37. At University College, Nottingham, there were 5 Indian students, all in the Faculty of Engineering, 3 of whom were pursuing courses for the Diploma and 2 for the B.Sc. in Engineering. All had made satisfactory progress except in those subjects which they had not previously taken before coming to this country. It is satisfactory to note that all the students are members of the College Union and have attended the debates and other social functions.

æffield.

3S. At Sheffield there were 28 Indian students (including 4 Government Scholars), 1 in the Faculty of Arts, 3 in the Faculty of Medicine, 3 in the Faculty of Metallurgy, 1 in the Department of Glass Technology and the remainder in the Faculty of Engineering, all of whom made satisfactory progress during the year.

SCOTTISH UNIVERSITIES.

- 39. At the University of Aberdeen there were 5 Indian students, 1 of whom Aberdeen graduated as Bachelor of Medicine in March 1926.
- 40. At St. Andrews there were 12 Indian students during the period under review. St. Andrews. Mr. R. S. Vaidyanathaswamy (Madras) obtained the degrees of Ph.D. and D.Sc. in the Faculty of Science (Mathematics); 6 students obtained the degrees of M.B. Ch.B., 3 the degree of M.D., 1 the Diploma in Dental Surgery and 1 the Diploma in Public Health.
- 41. There were 187 students at Edinburgh, of whom 28 were in the Faculty of Arts, 2 in the Faculty of Law, 93 in the Faculty of Science, 53 in the Faculty of Medicine, 10 in the Faculty of Commerce and one in the Faculty of Music. Three of the students in the Faculty of Arts were also studying Commerce, 2 students were reading both Arts and Science courses, and one student Arts and Medicine. In addition to the foregoing, 15 students of the University were also attending certain engineering classes in the Heriot Watt College as part of their B.Sc. curriculum, 21 were studying at the Royal College of Physicians and Surgeons, 2 at the Royal Dental Hospital and 3 at the Royal (Dick) Veterinary College.
- 42. The following distinctions were gained by Indian students during the year under review:—-

Ph.D. ... J. E. Asirvatham (Madras).
N. A. S. Mannadi (Madras).
M.D. and D.P.H. ... Dr. S. C. Chatterjee (Bengal).
M.D. ... S. C. Sokhey (Punjab).
B.Ed. ... Maung Cho (Burma).

Six candidates from India obtained the Diploma of F.R.C.S., amongst whom was Mrs. Matilda John, a Dufferin Fund Scholar.

Twenty-five candidates from India obtained the Triple Qualification of the Royal College of Physicians of Edinburgh, the Royal College of Surgeons of Edinburgh and the Royal College of Physicians and Surgeons of Glasgow.

- 43. In the field of athletics it is worthy of mention that Maung Cho obtained his tennis "Blue" and Mr. Joginder Singh gained distinction as a hammer thrower. The Indian Cricket Club had a successful season.
- 44. During the period under review the Government of India accepted the University proposal put forward by the University authorities at Edinburgh with regard to the scope and functions of the Local Adviser to Indian Students at that centre. Under this scheme, which has been approved as an experimental measure for three years in the first instance, the Local Adviser is, under the new title of University Adviser, appointed directly by the University after consultation with the High Commissioner. With the concurrence of the High Commissioner, the University appointed to the new post Dr. J. E. Mackenzie, who has, since October 1920, done excellent work as Local Adviser.
- 45 The total number of applications dealt with by the University Adviser to Indian Students was 133, 62 having been received through the Department and 71 direct from India, as compared with 110 in the previous year, 62 of which were received through the Department and 48 direct. In all cases where the candidates fulfilled the required conditions permission to enter the University or its affiliated institutions was granted.
- 46. Sixteen students were under the guardianship of the University Adviser, and 4 Government Scholars, one Sussex Trust Scholar, one Dufferin Scholar and 3 scholars from the Indian State of Bhawalpur and one from Kashmir were also under his supervision. The total amount of money administered on behalf of students under guardianship at Edinburgh during the year was £2,620 13s. 11d.
- 47. The correspondence shows a large increase, the total number of letters sent by the Adviser during the year being 902 as compared with 632 in the preceding year.
- 48. The Local Adviser refers appreciatively to the work of Mr. Obed, Secretary and Warden to the Indian Students' Hostel at 5, Grosvenor Crescent, Edinburgh.

Glasgow.

- 49. There were about 80 Indian students at Glasgow, of whom 23 were in attendance at the Royal Technical College, 11 in day classes and 12 in evening classes. Enquiries were received from 166 applicants (151 of whom were interested in engineering) and 23 subsequently matriculated in October 1925. Twenty of the original enquiries were received through the Department, and in practically all cases subsequent correspondence relating to admissions and exemptions was carried on through the Department.
- 50. During the year under review one student obtained the M.A. degree, 7 the degree of B.Sc. (Engineering), one the B.Sc. (Agriculture), and 6 the Certificate of Proficiency in Engineering Science. Mr. Satish C. Ghosh (Bengal) gained the First Class Mine Manager's Certificate after attending classes at the Royal Technical College.
- 51. The Local Adviser draws attention to the fact that out of 38 students who applied for admission after arrival in this country, only six were qualified for admission, the large majority having no higher qualification than the matriculation certificate of an Indian University. He further points out that to secure exemption from the Preliminary Examination of the Scottish Universities Entrance Board, with a view to proceeding to a degree in engineering, a student must have obtained in his Intermediate examination in India a standard in mathematics sufficiently high to be accepted as equivalent to the higher standard of mathematics at the Scottish examination.
- 52. The procedure regarding exemption from the first year engineering classes has also been under review, and it has been decided that students who can present satisfactory extra-academical certificates of the classes which they have attended in India will be permitted to take the First Science examination in the September preceding their admission to Glasgow, and that the decision as to exemption from the first-year course will depend on the result of this examination. Experience has shown that the average student is unable to do satisfactorily the work in the second-year classes while preparing for the First Science examination.
- 53. During the year 3 students were under guardianship at Glasgow, the total amount administered on their behalf being £1,524 0s. 9d.
- 54. The Local Adviser draws attention to the fact that the number of letters with which he had to deal during the year under review increased by 51 as compared with the previous year. A large amount of this correspondence was in connection with the obtaining of practical training for Indian students.

WALES.

niversity College Wales, Aberystyth.

55. At the University College of Wales, Aberystwyth, there was 1 Indian student, Miss Agnes Kamen, B.A., a Government of Burma Woman Scholar in the Department of English, who is preparing a thesis for the degree of M.A.

niversity College North Wales, angor. 56. At University College of North Wales, Bangor, there were 2 Indian students in the Department of Agriculture and 1 in the Department of Electrical Engineering. Satisfactory reports on their work and progress have been received.

IRELAND.

ueen's University Belfast.

57. At Queen's University of Belfast there were 20 Indian students, 4 in the Faculty of Medicine, 4 in the Faculty of Engineering, and 12 in the Faculty of Law. Two students obtained the B.Sc. degree in Civil and Mechanical Engineering, respectively, and 4 students obtained the degree of LL.B.

Universities on the Continent.

58. The number of Indian students at Universities on the Continent is steadily increasing, and it is interesting to note the following successes gained at various French universities, while, as mentioned in para. 76, much excellent work was done in France and elsewhere by students in receipt of grants-in-aid.

niversity of Paris.

59. Mr. S. C. Mukerji, who, under the direction of Professor Sylvain Lévi at Paris, has been investigating the Rasa as a basis of Indian aesthetics, and who has been awarded his doctorate with honours, is described as "an excellent Sanskrit"

scholar of delicate taste and sound judgment." At Paris also Mr. Y. Venkataramiah was awarded his Doctorate with distinction for his research upon radio-active hydrogen, while Mr. Bhattacharya achieved a similar success for his research in Anatomy and Cystology.

60. At Strasburg Mr. M. Mukerji was awarded his Doctorate with distinction for Strasburg. his research on Sulphuric Hydrocellulose, and at Toulouse Mr. Goswami also secured Toulouse. the degree with honourable mention for his research in Chemistry.

61. At the University of Montpellier Messrs. V. Shivdasani and G. Advani were Montpellier. awarded their Doctorates for their theses on "Civic Education in India" and "Rural Life in Sind" respectively. Both these students had been brought from Bombay to Montpellier by Professor Patrick Geddes, who at this old-established French University centre with its long traditions has set up an Indian group as a nucleus for the Indian Hall of Residence which he proposes to establish there.

Section III.

PROFESSIONAL EDUCATION.

62. No important changes took place in the regulations for the various diplomas Medicine. and degrees in Medicine during the period under review. The Secretary of the Conjoint Board again draws attention to the fact that Indian students wishing to secure the medical qualifications awarded by the Board should obtain a definite ruling from the Board as to the exact course of study which they will be required to pursue in this country and the exemptions which they may, or may not, be granted in virtue of the qualifications which they have already obtained in India. In this connection it should be noted that enquiries should not be addressed to the University of London or to the individual Medical Colleges, but directly to the Secretary to the Conjoint Board, Examination Hall, 8-11, Queen's Square, Bloomsbury, London, W.C. 1. Attention is also drawn to the fact that the special diplomas (Public Health, Tropical Medicine and Health, Ophthalmology, Laryngology and Otology, &c.) can only be obtained by Bachelors or Doctors of Medicine of Universities recognised by the Conjoint Board or by those who hold medical qualifications registrable in this country. Licentiates of the College of Physicians and Surgeons, Bombay, and holders of other similar Indian qualifications are not eligible for admission to these examinations. The regulations and conditions of admission to these postgraduate courses are given in the "Handbook" published by this Department.

63. The widespread industrial stagnation and the disturbed condition of trade Engineering and during the past year have considerably restricted the facilities available for practical Technology. training in Engineering and in all branches of Technology, though in cases where confidential processes were not involved and where the student was prepared to pay the usual premium required, it was generally possible to make satisfactory arrangements.

- 64. The Engineering Adviser to the Department (Mr. J. M. Campion, M.I.C.E.) reports that 45 new students were in touch with him during the year, as compared with 69 during 1924-5, the total number of interviews being 139. Of these students 9 were graduates, 9 had passed the Intermediate, 16 were matriculates, and the remaining 11 had no university qualifications. Seventeen came for Civil Engineering, 15 for Mechanical Engineering, 11 for Electrical Engineering, and 2 for Railway Signal Engineering.
- 65. During the year practical training was obtained for 17 engineering students as follows: -Civil Engineering, 4; Mechanical Engineering (Locomotive), 6; Electrical Engineering, 5; Metallurgical Engineering, 2. Facilities were also secured for training in the following subjects:—Metallurgy, Steel Casting and Rolling, Coal Mining, Saw Milling, Pottery, Soap Making, Textile Dyeing and Bleaching, Spinning, Paints and Varnish and Medicinal Chemicals.
- C6. The following railways and firms, to whom the cordial thanks of the High Commissioner are due, have taken students for practical training during the year :-

London, Midland and Scottish Railway. Great Western Railway. London and North-Eastern Railway. Southern Railway.

Johnson and Phillips, Ltd.

The Vulcan Foundry, Ltd., Newton-le-Willows, Lancashire

Metropolitan Vickers Electric Co., Ltd.

Dorman, Long & Co., Ltd., Middlesbrough.

Laurence Scott & Co., Ltd.

The Electric Construction Co., Ltd.

Sir W. G. Armstrong & Co., Ltd., Elswick Works, Newcastle-upon-Tyne.

R. and W. Hawthorne & Co., Ltd.

Thos. Firth and Sons, Ltd.

Sampson, Bridgewood and Son, Staffs.

T. Robinson & Co., Rochdale. R. Ingham, Clark & Co., London.

Campbell Gas Engine Company, Halifax.

T. S. Townshend and Sons, Ltd., Worcester,

Marshall, Sons & Co., Brighton. Wood and Sons, Ltd., Burslem.

Minton, Hollins & Co., Stoke-on-Trent.

Riverside Dyeing and Finishing Company, Pendleton.

Burgoyne, Burbidges & Co., Ltd., London.

Platt Bros., Oldham.

Ed. Cook & Co., Ltd., London.

Lewis Berger and Sons, Ltd., Homerton.

Badische Anilin und Soda Fabrik, Mannheim, Germany.

J. Evershed and Sons, Ltd., Brighton.

Railway traffic training.

- 67. For some years past a considerable number of Indian students has come to this country for traffic training on one of the British railways, apparently in the belief that such training, if secured, would constitute a definite qualification for appointment to the Indian State Railways. The majority of applicants possessed very slender educational qualifications and could not be placed for training, but a certain number were placed with the British railway companies for periods of training varying from six months to two years.
- 68. New regulations for appointment to the Commercial and Transportation Departments of the Indian State Railways have now been made by the Government of India. Recruitment will be made by competitive examination in India, for admission to which only graduates in certain specified subjects will be eligible, and on the nomination of the Provincial Quota Committee of their Province. Railway training in this country will not constitute a qualification for admission to this examination, and Indian parents should carefully study these regulations before sending their sons to England for this purpose.

Accountancy.

69. The number of enquiries received during the year in regard to training in accountancy have been few, and it has generally been possible to secure for students the desired facilities. It is, however, important to note that it is, as a rule, impracticable to make definite arrangements for the admission of a student before he has actually arrived in this country, since few firms are prepared to accept a pupil without a satisfactory personal interview.

Inns of Court.

70. The number of Indian students on the books of the Inns of Court on the 31st March was as follows:—

Lincoln's Inn 149 Gray's Inn 78

Middle Temple ... 97 (excluding students who have not dined in Hall since Hilary Term, 1923).

Inner Temple 66

71. During the period under review the Council of Legal Education called the attention of the High Commissioner to the fact that a large number of Indian students had recently submitted applications to the various Inns of Court in London praying for a grant of exemption from Regulation I of the Consolidated Regulations, which requires a person seeking admission as a Bar student to pass one of the examinations mentioned

in the Schedule to the Regulations and to include Latin as one of the subjects taken. As there had been many instances of Indian students who, after having been exempted from this preliminary examination, had failed altogether in their Bar examinations, the Masters of the Bench of the Inns of Court have decided that exemption on the ground of "special circumstances" will only very rarely be granted.

Section IV.

GOVERNMENT SCHOLARS.

72. During the year ended 31st March 1926 the total number of Government scholars under the supervision of the Department was 147, distributed as follows:—

Technical Scholars:					20	
University or college technical tr	anning	• • •	• • •	•••	39	
In works or factories	***	• • •	• • •	• • •	10	49
University and Language Scholars:					_	#3
At Oxford and Cambridge					11	
At other universities or institution	ons of i	inivers	ity stan	ding	22	
210 00001 4001000000 01 1000104000	,		-05 0000			33
Women:						00
At Oxford and Cambridge		• • •	•••	•••	2	
At other universities or colleges				•••	16	
-						18
Scholars for professional training	•••	•••	•••	•••	•••	3
Special awards	• • •		•••			7
Veterinary scholars				•••		7
Students in receipt of grants-in-aid	•••	• • •				9
Holders of Sussex Trust Exhibition	-	Sabal	anchina	(inclu		U
			arsmbs	(incit	шшg	0
three women)		/D .	•••	•••	•••	8
Holder of Silver Wedding Fund Scho	larship) (Punj	ab)	•••	• • •	T
State Scholars from Mysore		***	•••			7
,, Bahawalpur		•••				4
Lunawada						1
,,	in the second	Pakal			•	147
	J	Fotal	• • •	• • •	•••	141

73. The record of the Government scholars generally has been very good, and among their successes during the year the following may be mentioned:—

Name.	Degree.	University or College.	Province.
S. K. Chatterjee	Ph.D. (London), D.I.C	Imperial College of Science and Technology.	Bengal.
S. Datta	M.R.C.V.S	Royal Veterinary College	Assam.
P. G. C. Malkani	M.R.C.V.S., B.Sc. (Vet.) (Lond.	Royal Veterinary College	Bombay.
	D.Sc. (London)	Imperial College of Science and Technology, and Uni- versity of Birmingham.	
M. M. A. Shah (Gilani	M.R.C.V.S	Royal Veterinary College	Punjab.
	D.I.C	Imperial College of Science	Bengal.
		and Technology.	•
M. Z. Siddiqui	Ph.D	Cambridge	Bihar and Orissa.
J. Presad	. 1st Class Moral Science Tripos		Bihar and Orissa.
	Ph.D		Bombay.
			Bombay.
	D. T. M. & H. (Conjoint)	London Hospital Medical School.	
P. M. Nabar	B.Sc. (Tech.), 1st Class	College of Technology, Man- chester.	Bombay.
Maung Tha Hla	Teacher's Diploma	London Day Training College.	Burma.
Maung Pu	. A.R.S.M	Royal School of Mines	Burma.
Maung Cho	B.Ed. (Distinction in Theory and History of Education).	Edinburgh	Burma.
Miss T. Joseph	Cambridge Teacher's Diploma, Class V (endorsement as specialist in History).	London School of Economics	Madras.

Name.	Degree.	University or College.	Province.
Miss L. H. Phillipsz	Teacher's Diploma	London	Madras.
Mrs. Lakshmi	B.A. (Hons.), 2nd Class English!	London	Madras.
		College of Technology, Man- chester.	Madras.
R. Vaidyanathaswami	D.Sc. (St. Andrews)	St. Andrews	Madras.
Miss M. Sirajuddin	Teacher's Diploma	London	Punjab.
B. D. Laroia	B.A. (Hons.), Final Chemistry School, Part I.		Punjab.
N. G. Chatterji	D.I.C	Imperial College of Science and Technology.	United Provinces
Miss J. M. Gandby	Cambridge Teacher's Diploma	Maria Gray Training College	United Provinces.
M. Mangalik	Teacher's Diploma	London Day Training College	United Provinces.
S. K. Pramanik	D.I.C	Imperial College of Science and Technology.	United Provinces.

Special attention may be called to the brilliant success of Mr. G. S. Mahajani, a Government of Bombay Scholar in mathematics, who was awarded the Smith's Prize at Cambridge in March 1926 for his essay on "A Contribution to the theory of Ferromagnetic Crystals." It may also be noted that Dr. S. K. Chatterjee was subsequently selected for an appointment in the Indian Geological Survey.

Section Y.

GRANTS-IN-AID.

- 74. Various Local Governments in India have placed funds at the disposal of the High Commissioner for the purpose of grants-in-aid to Indian students engaged on research work in this country or on the Continent. The conditions of award demand exceptional merit and proved ability for independent investigation, and the research work on which the student is engaged must be such as is likely to lead to a definite contribution to knowledge, and thus directly or indirectly to the advantage of India.
- 75. The utility and importance of grants of this kind will be readily recognised, and the hope may be expressed that in course of time it will be found possible considerably to augment the amount placed at the disposal of the High Commissioner for this purpose. There is good reason to believe that a considerable amount of potential research merit is lost to India owing to the fact that young and promising students, whose ability and progress have attracted the attention of the authorities on their subject, are unable, owing to the lack of the necessary resources, to proceed to or continue with their researches, and are obliged to seek employment of some kind, thereby abandoning or seriously curtailing their opportunities of making substantial and valuable contributions to knowledge. It is elsewhere remarked that students of this type always receive a warm welcome and every encouragement at the universities in this country, and it is all the more desirable that as large a number as possible who satisfy the necessary conditions should be enabled to enter upon research courses or advanced work of some kind.
- 76. The records of holders of grants-in-aid during the year 1925-6 are given below:—
- (1) Mr. H. S. Pruthi, M.Sc. (Punjab), was awarded a grant of £200 for one year, in July 1924, to enable him to continue his research work on entomology under Professor J. S. Gardiner, M.A., F.R.S., Head of the Department of Zoology in the University of Cambridge. Mr. Pruthi obtained the Ph.D. of the University of Cambridge (June 1925), and published several papers on his subject, embodying research results which earned the highest praise of the authorities, who describe him as a really brilliant zoologist. Dr. Pruthi returned to India in June 1925, and it is understood that he has since been awarded an 1851 Senior Science Exhibition Scholarship.
- (2) Mr. R. Dasannacharya, M.A. (Madras), was awarded a grant of £140 for one year, with effect from December 1924, to enable him to complete the research work on Radiations from Positive Rays which he was pursuing at the University of Munich under the supervision of Professor Wien, Nobel Prizeman for 1921. Professor Wien later stated that Mr. Dasannacharya had achieved very remarkable results in his scientific investigations, on the strength of which he was awarded the degree of Doctor of Philosophy, Munich, in February 1925. An account of his work was published in the Annalen der Physik, Vol. 77, November 1925.

(3) Mr. S. Abdul Hamid (B.A. Allahabad) (Punjab), was awarded a grant of £150 for one year from 1st July 1924, and continued his research work at University College, London, on a problem of educational psychology concerning the diagnostic value of intelligence tests, under the supervision of Professor Spearman, Ph.D., F.R.S., Grote Professor of the Philosophy of Mind in the University of London. The College authorities state that Mr. Hamid has attained results of considerable scientific importance, and he has been awarded the degree of Ph.D. (London), having obtained the degree of M.A. (Psychology) in 1923.

(4) Mr. T. N. Seth (Punjab), M.Sc., was awarded a grant of £150 from 1st April 1925 to enable him to continue his studies in bio-chemistry at the University of Cambridge, under Professor F. G. Hopkins, F.R.S., and Sir William Dunn, Professor of Bio-Chemistry and Head of the University School of Bio-Chemistry. Mr. Seth, who has published numerous original papers in the Bio-chemical Journal, has received high commendation from the Cambridge authorities, under whom he pursued

his researches.

(5) Mr. P. C. Bagchi, M.A. (Bengal), was awarded a grant of £100 to enable him to continue at Paris, under the supervision of Professor Sylvain Lévi, his research work on the History of Chinese Literature. Mr. Bagchee's work includes an essay on the history of the Chinese Tripitaka, and an edition of two Chinese Sanskrit vocabularies going back to the VI-VII century A.D. The first is described as a pioneer work, full of new information on the spread of Hindu civilisation, religious thought, &c., in China, whilst the second includes a store of unexpected information on the history of the knowledge of Sanskrit outside of India and of the development of the Prakrits. Mr. Bagchee's work has earned the highest commendation of the Sorbonne authorities, and he was awarded his doctorate with distinction.

(6) Mr. N. P. Chakravarti, Ph.D. (Bengal), formerly a Government of Bengal Language Scholar, after a distinguished career at Cambridge proceeded to Paris, and was awarded a grant of £100 to enable him to complete his task of editing, also under the supervision of Professor Sylvain Lévi, a manuscript of Udanavarga brought back from Central Asia by Professor Pelliott. This work, of which competent authorities speak most highly, will include, when completed, an edition of the text with full annotations and a translation, and also an essay on the palæography and grammar.

(7) Mr. J. C. Gupta, B.Sc. (Bengal), was awarded a grant of £75 to enable him to complete, under the supervision of Professor K. Neville Moss, O.B.E., M.Sc., A.M.I.C.E., F.G.S., Head of the Mining Department in the University of Birmingham, a special study of modern methods of coal washing, screening and other problems in connection

with fuel.

(8) Mr. S. C. Roy, M.Sc. (Assam), was awarded a grant of £100 to enable him to complete the research work in physics on which he was engaged under the direction of Professor Richardson, M.A., D.Sc., F.R.S., Yarrow Research Professor of the Royal Society, King's College, London, who has described him as possessing "the rare combination of gifts of both mathematical power and experimental ability in a very high degree." Mr. Roy has published several papers in the *Philosophical Magazine* and in the *Proceedings of the Royal Society*, all of which are described as definite and important contributions to knowledge.

(9) Mr. V. N. Likhite, B.A., B Sc. (Bombay), was awarded a grant of £65 to enable him to continue his work in mycology under the supervision of Professor R. Killian,

of the University of Strasburg.

- 77. Dr. A. Subba Rao, a Government of Mysore special research scholar, took the degree of M.Sc. (Zoology) in London in 1922 and was awarded the degree of Doctor of Science in 1925 for his research work in embryology. At the request of the Government of Mysore he then undertook a course of training in physiology, for which he was awarded the degree of M.Sc. (London) in 1926. Dr. Rao has achieved important results in his research work and has published papers in various scientific journals, while he has also had the honour of being selected to read a paper at the International Congress of Physiologists held at Stockholm in August 1926.
- 78. In 1925 the Fellowship of the British Empire Exhibition informed the Government of India that it had apportioned to India the sum of £105 from a scholarship fund which it had established, and the Government of India decided that with this sum a scholarship should be awarded to an Indian student in England who would normally, under the rules framed by the High Commissioner, be eligible for a grant-in-aid.

79. For this scholarship nine Indian students were nominated by various university authorities in this country, and after the most careful consideration the scholarship was awarded to Mr. H. R. Soni (l'unjab). Mr. Soni, after taking the M.A. degree of Edinburgh, entered the London School of Economics, where he took the degree of M.Sc. in October 1925. He was then accepted as a candidate for the degree of D.Sc. (Economics), and began a series of investigations on Indian industries and industrial problems, for which he has already received high praise from the authorities of the School.

Section VI.

GUARDIANSHIP.

- 80. Forty-three students were under guardianship during the period under review, 20 in London, 16 under the University Adviser at Edinburgh, 4 under the Local Adviser at Glasgow and 3 under the Local Adviser at Manchester.
- 81. The balance held on the 31st March 1926 by the Joint Secretaries and the Local Advisers at Edinburgh, Glasgow and Manchester in respect of students under guardianship was £3,786 9s. 10d.
- S2. The exact scope and purpose of guardianship were described in last year's Report, and the fact that during the period under review the number of wards has increased by five may perhaps be taken to reflect the continued appreciation felt by Indian parents and guardians of the services which the Department is able to render in this connection. It may, however, be repeated that one of the main aims of guardianship is to train and encourage the ward to manage, in due course, his own affairs to his own credit and to the satisfaction of his parents or guardians in India. In the majority of cases guardianship undoubtedly serves this most useful and important purpose, and Indian parents who have entrusted their sons during their early years in this country to the care of the Department have at all times generously acknowledged the value of the work.

Section VII.

21, CROMWELL ROAD.

- 83. The Annual Report of the House Management Committee, with full details of the work of the Hostel at 21, Cromwell Road, is published in Appendix V to this Report. Attention may be called to the fact that the Committee has again found it unnecessary to draw any part of the grant sanctioned by the High Commissioner for house expenses, and has, in fact, refunded to the High Commissioner a credit balance of £9. The Committee is not responsible for the payment of rent, rates and taxes, which, together with repairs and renovations and the Warden's salary, are defrayed directly by the High Commissioner. The total cost of the Hostel during the year was £1,144, as compared with £1,168 in the preceding year, this being the lowest annual expenditure in the House since its institution in 1910.
- 84. The demand for accommodation continued to be large, and the Hostel had an average of 27 students throughout the year.

The social activities of the House, with the ever-ready co-operation of the National Indian Association, continue to be most satisfactory.

Section VIII.

INDIAN ADVISORY COMMITTEES AND UNIVERSITY BUREAUX ON THE 21st MARCH 1925.

- 85. During the year the question of the transformation of the Provincial Students Advisory Committees into University Bureaux, as recommended by the Committee on Indian Students (1921-2), has been under consideration by various Local Governments.
- 86. On the 31st March 1926 the University Bureaux and Advisory Committees were as follows:—

Ajmere.—Indian Students Advisory Board: Secretary, J. A. Richey, Esq., C.I.E., M.A., Superintendent of Education.

Allahabad.—Indian Students Advisory Committee: Secretary, P. N. Sapru, Esq., M.A., LL.B., Barrister-at-Law.

Bombay.—Advisory Committee: Secretary, Professor F. M. Dastur, M.A., I.S.O. Calcutta.—Advisory Committee: Secretary, Professor T. S. Sterling, M.B.E.,

Dacca.—University Advisory Bureau: Secretary, Dr. J. K. Chowdhury, M.Sc., Ph.D.

Delhi.—Indian Students Advisory Committee: Secretary, S. N. Mukarji, Esq., M.A.

Gauhati.—Indian Students Advisory Committee: Secretary, J. Borooah, Esq. Lahore.—Punjab University Foreign Information Bureau: Secretary, A. C. Woolner, Esq., M.A.

Madras .- Indian Students Advisory Committee: Secretary, Arthur Davies, Esq., M.A., Barrister-at-Law.

Nagpur.—Indian Students Advisory Committee: Secretary, S. R. Pandit, Esq., M.A., LL.B., Barrister-at-Law.

Patna. - Provincial Advisory Committee: Secretary, Sri Narayan Sahay, B.A., Barrister-at-Law.

Section IX.

SOCIETIES.

87. The National Indian Association continued its work during the year, and held National Indian several functions, among which may be mentioned a reception held in honour of the Association. Right Hon. the Earl of Birkenhead and Lady Birkenhead on the 3rd April, and of the High Commissioner and Lady Chatterjee on the 23rd January. On 6th November the High Commissioner delivered a lecture, which was highly appreciated, on the League of Nations. The Divalee and the Christmas receptions were held as usual.

- 88. As from the 1st January 1926, and with the approval and concurrence of the High Commissioner, the National Indian Association and the Northbrook Society decided to join forces for the purpose of joint social and other functions. The Library and furniture of the Northbrook Society have now been placed in the rooms of the National Indian Association.
- 89. The Distressed Indian Students Aid Committee continued its work during the Distressed Indian current year, and the accounts show that the need for its existence is very real. Students Aid Committee. During the year ended 31st December 1925, 37 students were assisted by the Committee as against 28 in 1924. The advances to students amounted to £633 4s. 11d., the subscriptions received to £151 15s., and the grant from Government to £161 2s. 6d. During the year a sum of £287 7s. 1d. was repaid by students and a balance of £2,521 17s. 1d. was still owing in respect of loans made.

- 90. During the year certain grants made to Indian students were written off as irrecoverable, and half of the amount due in these cases, viz. £36 7s. 10d., was written off the total owing by the Committee to Indian revenues. The total liability to Indian revenues on the 31st December 1925 in respect of the general fund was £1,232 17s. 1d.
- 91. A special fund was instituted in 1914 for the purpose of making loans to students who were in financial difficulties owing to exceptional circumstances arising out of the war. The sum of £32 was written off as irrecoverable, and the balance now due to Indian revenues is £83 18s. 9d.
- 92. The Burma Society, with Sir George Shaw as its President, continued to work Burma Society. successfully during the current year, but it still suffered from a severe reduction of income, the ordinary subscriptions from Burma having fallen to £32 during the year under review, as compared with £59 received in the previous year and with £250 A special Sub-Committee reported on the position in May 1925 and recommended an appeal to Burma for financial assistance, which met with an excellent response, a sum of Rs. 45,000 being collected.
- 93. The Secretary of the Society, Mr. W. H. Turleton, also acts, at the request of parents or guardians in Burma, as Educational Adviser to Burmese students in this country. During the year 11 students, the youngest being 12 years of age, were under his personal care.
- 94. The Indian Students' Union and Hostel Report shows that it has now completed Indian Students six years' service, four years in the Shakespeare Hut and two in the new permanent Hostel.

- premises at 2, Gower Street, London, W.C. All the rooms available for accommodation purposes have been in continual use during the year, and 297 students have stayed there, 660 lodgings being secured outside the Hostel.
- 95. During the year it has been possible to reduce the general account indebtedness from £1,720 6s. 11d. to £757 19s. 3d., and to reduce the building debt from £3,500 to £1,500.
- 96. The social and other activities of the Union, under the able direction of Mr. P. Ranganadhan, Warden and General Secretary, have been continued most successfully.

ndian Gymhana Club. 97. The Indian Gymkhana Club had a successful season in 1925, during which 65 cricket matches were played, the Club winning 32 and drawing 18. The Club hopes to lay down hard tennis courts in the near future, but is anxious to complete the collection of a sum of £15,000 so that the grounds at Osterley may be developed to the best advantage. A sum of £8,550 has been received, and the Club would be very grateful for further donations.

Section X.

PUBLICATIONS.

98. It is intended in future to revise and publish annually the "Handbook for Indian Students" so that the information which it furnishes may be as up-to-date as possible. It is gratifying to note that the Handbook appears to be appreciated in India, since nearly 1,200 copies of the current edition have been sold there.

Section XI.

GENERAL OBSERVATIONS.

- 99. This is the first report of the Education Department, the establishment of which was sanctioned by the Government of India during the period under review. The Indian Students Department, which had been in existence under that title since July 1912, thus came to an end. The disappearance of a designation which had long borne unmerited opprobrium is not to be regretted, especially if the substitution of the more neutral title which has been adopted helps to emphasise the fact that the collection of educational information and its transmission to parents, guardians and The current calendars and students is the main function of the Department. prospectuses of the British universities, colleges and educational institutions and of professional bodies and associations are made available for those who seek information and advice, either personally or through the post, in regard to proposed courses of study in this country. At the same time, the importance of keeping in close touch with the Indian universities is fully recognised. Copies of their calendars and prospectuses are regularly received and prove of great value in supplying information to British university authorities, who constantly consult the Department in regard to Indian university regulations and conditions.
- 100. One of the main recommendations of the Committee on Indian Students (1921-2) was to the effect that every university in India should be brought into direct communication with every university in the United Kingdom, so that a student could pass direct from his Indian university to the British university without the intervention of any Government official. At the request of the Government of India the High Commissioner consulted the principal British universities as to their willingness to correspond direct with the proposed Indian University Information Bureaux on all matters relating to the admission of students coming from universities in India. The replies indicated generally a readiness to adopt this course, though other universities were unable to approve of the procedure proposed by the Committee whereby the list of Indian students desiring admission in any year was to be sent in the first place to the Universities of Oxford and Cambridge. At the same time the necessity for a central agency in England was affirmed by the universities consulted, most of whom considered that this agency should either form a branch of the High Commissioner's Office or be closely associated with it. In these circumstances the Government of India decided to continue the existing practice of making the Education Department of the High Commissioner's Office serve as a central co-ordinating agency in England for the conduct of such arrangements as it may be

asked to make in connection with the admission of Indian students to universities and colleges in this country, it being understood that no pressure of any kind is placed upon Indian students to consult the High Commissioner's Office in regard to admission, and also that the University Bureaux in India and individual students are at liberty to correspond direct with university and college authorities in England should they desire to do so. The Government of India also decided that it was unnecessary to proceed further with the question of constituting a separate and unofficial central agency in England to represent the Indian universities.

- 101. Another matter to which the Committee on Indian Students gave careful consideration was that of the means adopted to secure facilities for Indian students who come to the United Kingdom in search of industrial training. The Committee recommended that the responsibility for securing training of this nature in the United Kingdom should be taken by the High Commissioner in consultation with a panel representing all the important industries in the country, acting in co-operation with similar panels to be set up in India. The Government of India accordingly requested the High Commissioner to ascertain from representatives of the principal industries in Great Britain whether they would be willing to serve on such a panel. A large majority of the associations consulted stated their inability to co-operate in a scheme of this nature, and the Government of India were accordingly unable to adopt the Committee's recommendation. At the same time they approved a proposal put forward by the High Commissioner that the major portion of the work connected with the placing of students in works in the United Kingdom for practical training should be entrusted to the Director-General of the India Store Department, the work of advising students who require theoretical training in Engineering or Technology, involving a course at a university or college, remaining, as at present, with the Education Department.
- 102. This scheme, which will come into force on the 1st July 1926, involves the retirement of Mr. J. M. Campion, M.I.C.E., the Engineering Adviser to the Education Department. We wish to take this opportunity of placing on record our sincere appreciation of the valuable work which Mr. Campion has done. His advice and assistance have been of the greatest possible value to the large number of Indian students who have consulted him during the 15 years of his tenure of the post.
- 103. The Committee on Indian Students also recommended that a Conference should be convened of persons interested in the welfare of Indian students in this country to consider and discuss the position in regard to their accommodation, recreation and social intercourse during their stay here. A report on the proceedings of this Conference, which was held on the 22nd July 1925, was transmitted for the information of the Government of India. Its main conclusions were that the Government hostel at 21, Cromwell Road should continue to be maintained for the present for the purpose of providing accommodation for Indian students arriving for the first time in England and for those requiring accommodation during holidays until it can be replaced by some voluntary organisation; that the various colleges and schools of the University of London should be consulted as to their willingness to take such steps as they might consider desirable to ensure satisfactory accommodation for their Indian students, and that a small Committee should be established to work in conjunction with the Office of the High Commissioner for the assistance of Indian students, including those not actually members of any educational institution, in securing satisfactory lodgings. The Conference considered that the question of accommodation for Indian women students called for no action, since, apart from the fact that women students are usually in a position to make satisfactory arrangements for themselves, existing voluntary facilities appeared to be quite sufficient.
- 104. The Conference gave special attention to the question whether the Government hostel at 21, Cromwell Road should continue to be conducted on existing lines or should be reorganised under unofficial management and control, and the view generally accepted was that, as the provision of temporary accommodation was necessary to meet the needs of new arrivals in the country and for students on holiday, and that as it appeared from the information placed before the Conference the accommodation provided by unofficial agencies was at present insufficient, it was desirable to supplement such accommodation by a Government hostel or a hostel maintained by means of a grant from Government. The Conference therefore pronounced definitely in favour of the continuance of the hostel. The Government

of India have accepted the recommendation made by the High Commissioner that the management of the hostel should be continued on existing lines until the expiry of the present lease in 1931, and that the question of its future should be re-examined a year before the close of that period.

- 105. With all uncertainty as to the immediate future of the hostel thus removed, the House Committee, as will be seen from its Annual Report (Appendix V), has been able to continue and extend the excellent work which it is able to do on behalf of Indian students in London and also of those from other Universities who spend their vacations in London. There is ample evidence to prove that the services which it renders are keenly appreciated by the student community, the more so as the house provides an admirable centre for social gatherings, of which they take full advantage.
- 106. The Conference also considered the question of the satisfactory accommodation of the Indian students at the Provincial and Scottish Universities, and the general consensus of opinion was that arrangements there were on the whole satisfactory and indicated no need for alteration.
- 107. In accordance with the suggestion made by the Conference that the constituent Schools and Colleges of the University of London should be consulted on the question of lodgings and accommodation for Indian students in London, the High Commissioner attended a Conference on the 12th November 1925, when there were present the Vice-Chancellor, the Principal Officer and Heads or representatives of the chief constituent Colleges and Schools. At the meeting a valuable discussion took place during which the representatives present explained that lists of satisfactory and regularly inspected lodgings were kept, and it was agreed that these lists should be forwarded from time to time to the High Commissioner so as to be available for Indian students.
- 108. Before the close of the year an Accommodation Committee was established with the following personnel:—Mr. H. A. F. Lindsay, C.I.E., C.B.E., Miss E. J. Beck and Mr. N. C. Sen, O.B.E. The services of Mr. A. D. Bonarjee, Warden of the Hostel at 21, Cronwell Road, were placed at the disposal of the Committee as Secretary. The office of the Committee is at 21, Cronwell Road, where an up-to-date list of private families and boarding houses is kept, and where students may obtain advice and guidance in the matter of suitable lodgings. Recommended lodgings are inspected from time to time to ensure their continued suitability for the purpose. No obligation of any kind rests on Indian students to avail themselves of the facilities offered by the Accommodation Committee, which does not attempt to interfere with any arrangements which a student may have made, but if a complaint is received from a student regarding his lodgings it is investigated and, if it is found to be justified, the lodgings concerned are at once removed from the approved list
- 109. During the period under review many of the British universities and colleges called the attention of the High Commissioner to the fact that much inconvenience was caused by Indian students who send their applications for admission to more than one institution, and who, after having received and accepted an offer of admission, fail to withdraw their applications to other institutions, with the result that the latter were occasionally left with unfilled vacancies. A procedure has now been adopted which it is hoped will reduce this trouble and inconvenience to a minimum. The authorities of various universities and colleges are prepared to reserve a certain number of vacancies each year for Indian students, though they recognise that it is not possible to guarantee that students who have accepted admission will actually put in an appearance, as applicants are sometimes prevented at the last moment from coming to this country owing to ill-health or for various personal reasons.
- 110. It is of course distinctly understood by the university and college authorities in this country that, apart from Government Scholars, no Indian student is compelled to approach or consult the Office of the High Commissioner, and that they are at perfect liberty to accept applications received direct from Indian students. When the latter course is followed, however, the University authorities often find it useful to refer to the Department for further information about the qualifications of individual applicants, which could not be obtained except by reference to India, involving a long delay.

- 111. Indian students with inferior qualifications are often inclined to resent the difficulties which they necessarily encounter when seeking admission to a university or college. British educational authorities, faced as they are with more applications from overseas students than they can accommodate, naturally give the preference to those whose qualifications entitle them to immediate exemption from the Matriculation or other entrance examination, and especially to those who are not only eligible for this concession, but who are also qualified either to begin research or advanced work or to proceed to a first degree within two years. Thus, at Oxford and Cambridge Indian applicants whose qualifications are good enough to secure them recognition as candidates for the higher research degrees, such as the Ph.D. or B.Litt., or who can claim admission to the privileges of Senior Status or of Atfiliation, with consequent exemption from Responsions or the Previous examination, respectively, are, as a general rule, given preference over students who are not entitled to these concessions.
- 112. Similarly, other British universities naturally select first of all those Indian applicants who fully satisfy their entrance regulations and are competent to start at once either on advanced work or on the higher stages of the ordinary degree course. It may safely be said that Indian graduates who have already to their credit a record of good work in their own universities will always find a ready welcome here, and, as will be seen from the preceding pages, there is now a large number of such graduates at the various universities and colleges throughout the country.
- 113. It is of special interest to note that during the period under review gratifying reports have been received of the success of Indian students working under well-known authorities on the Continent. At Paris, Indian Language Scholars have had the privilege of pursuing their researches under the distinguished Orientalist, Professor Sylvain Lévi, who has taken very great interest in their work and shown them every possible kindness, whilst, as mentioned in paras. 58-61 above, Indian science students at Paris, Strasburg, Toulouse and Montpellier have done such excellent work in their special branches as to gain them their Doctorates of Science, in some cases with distinction and with the official congratulations of their examiners.
- 114. In this connection it may be mentioned that the High Commissioner has called the attention of the Indian universities to the necessity of a knowledge of at least one modern European language, besides English, on the part of students intending to proceed out of India for further study. This qualification is especially necessary in the case of those who wish to come to Europe for advanced or research work, for a reading knowledge of French or German, preferably of both, is indispensable if they are to return to India adequately equipped with knowledge of modern European developments and trends of thoughts. It has been found that even Indian graduates with distinguished records at their own universities have been obliged to take up the elementary study of French or German after their arrival in Europe, with a consequent sacrifice of valuable time.
- 115. It is not, however, only advanced and research students who are affected by this requirement. A knowledge of at least one modern European language, such as French or German, is now required by practically every British university from students pursuing degree courses in various subjects, and the ability to read scientific works in these languages with ease is tested both at the Intermediate and Final degree stages.
- 116. It has therefore been suggested, for the consideration of the Indian universities, that students proposing to come to Europe would be well advised to devote as much time as possible during their final year at their Indian university to acquiring a knowledge of French or German. When their applications are submitted for admission to a British university a certificate from some competent authority testifying to their knowledge of at least one of these languages should be included, and it will then be found that their chances of admission to universities in this country are considerably improved, whilst they themselves will be in a much better position to utilise Western opportunities and facilities to the highest advantage.
- 117. It is interesting to note that an increasing number of students is coming to this country for further study in pure or applied science, including many who have taken good honours degrees at their Indian universities and now seek specialised training of some kind. In view of the need in India of men who have had a thorough

assist in the development of its natural resources, this is a tendency which deserved every encouragement.

- 118. In this connection it may be pointed out that of the 41,794 full-time students at the universities and university colleges of Great Britain in receipt of a Treasury grant during the year 1924-5, no fewer than 12,376 were studying in the Faculties of Pure Science, Applied Science and Technology, including Forestry, with 9,527 in the Faculty of Medicine. Thus over 50 per cent. of the total number of students at the universities and colleges of the United Kingdom are engaged on scientific study of some kind. Indian universities are not, of course, at present in a position to provide instruction in science and technology on so large a scale, but it is all to the good that Indian science graduates are coming in larger numbers to this country for advanced courses in chemistry, physics, zoology, botany, plant physiology, &c., especially in view of the fact that there has been in the past a too prevalent tendency for Indian students to be content with a more or less vague and desultory training in less precise and useful subjects.
- 119. The number of Indian women students coming to this country shows no marked increase, though it may no doubt be expected that the recent removal of the sex bar to admission to certain of the legislative bodies, both central and provincial, in India, will give an impetus to the movement for the education of Indian women. If this movement is to make any real progress, a sufficient supply of trained and experienced women teachers will doubtless be necessary. The majority of Indian women students who have come to this country for training in pedagogy have achieved a high standard.
- 120. From a careful survey of the applications which have been received during the year it is evident that warnings which have been given in the past are bearing fruit, and that Indian parents and guardians, before sending their sons or wards to this country, are to an increasing extent making careful preliminary enquiries, not only in regard to the university regulations and conditions in the United Kingdom, but also in regard to the suitability or desirability, from the point of view of future prospects, of the actual career or profession which they have in view. This practice deserves the strongest encouragement, for in the past the extremely misleading impression has been prevalent that a British degree in any faculty or subject whatsoever is the "open sesame" to a successful career on return to India. While the Department naturally cannot accept the responsibility of deciding for what profession or career a young student should prepare, the information and advice which it is in a position to supply to parents and guardians is of real value in helping them to reach a definite decision. It is most satisfactory to note that a marked improvement has taken place recently in the general standard, and it may safely be affirmed that the proportion of those who come to England with inadequate qualifications is much smaller than it was five years ago.
- 121. Further improvement is, however, very necessary. Cases still occur in which young Indians have been sent to this country, or have persuaded their parents or guardians to allow them to come, though they had not even the bare minimum of educational qualifications entitling them to admission to any British university or college. In such cases at least a year is wasted in preparation for an examination which ought to have been taken in India. It cannot be too often repeated that, except in very special circumstances, it is most unwise for an Indian student to come to this country unless he has passed the First Arts or Science examination of an Indian university or, better still, until he has obtained his degree.
- 122. It is gratifying to note that Indian students themselves are consulting the Department in ever increasing numbers, and it may fairly be claimed that the suspicion which once attached to the organisation has practically disappeared. In this connection one fact calls for special emphasis. In the past Indian students who voluntarily consulted the Department were apt to lose touch with it or to ignore it as soon as their admission to a university or college had been definitely arranged. During the period under review, however, many private students have made a practice of calling from time to time to report progress and to have a talk about their studies or training. It is to be hoped that an increasing number will adopt this practice, for there is nothing more encouraging to a young student than to know that there is always available someone with whom he can discuss his work and his plans. The officials of the Department are anxious to keep in personal touch with students as

much as possible in order to learn of any difficulties which may arise and to give them advice or guidance when needed.

- 123. Moreover, Indian students, in common with most other students, naturally begin to get anxious towards the end of their university or college course in this country about their prospects of employment on their return to India, and they welcome opportunities of securing information about suitable vacancies for which they may apply. They therefore keenly appreciate assistance offered by the High Commissioner in the matter of forwarding, for the consideration of the appropriate authority in India, applications for posts submitted by students in touch with the Department or by those who are recommended by the authorities of the university or college where they are studying.
- 124. One of the functions of the Department is to advise Indian parents and guardians who contemplate sending their sons or daughters to England for school education. This is a question requiring the most careful consideration on the part of parents, especially if, as is often the case, they wish their children to be entirely educated in this country. In such cases admission to a preparatory school has first to be arranged, prior to and in preparation for a public school, and if a course at an English university is also contemplated the children may be in this country from the age of 8 or 9 to that of 21 or 22.
- 125. Indian parents are thus faced with the alternative, either of being separated from their children during a period of years or of seeing them only at long intervals, or they may themselves feel obliged to come to this country in order to be with or near their children. In any case there is a grave risk that Indian boys thus exiled for so long a period from their own country may lose that desirable sense of their own nationality which would otherwise enable them on their eventual return to India to resume contact with the life of their own people.
- 126. There can scarcely be any doubt that many Indian parents are obliged to adopt this course, regrettable as it may be, owing to the lack of suitable educational facilities in their own country, and the only real remedy would appear to be the establishment in India of more schools on the lines of the great English public schools, to which Indian parents could send their children and to which, it is hoped, English residents in India could also send theirs.
- 127. While it is probable that there will always be a certain number of Indian parents who are anxious to give their children a complete English education, it is possible that the recent changes in the methods of recruitment to the various services in India, both Central and Provincial, will in process of time render unnecessary the separation of parents from children which this procedure entails. As in the future Indians will be appointed to the various services to a constantly increasing extent in India and not from this country, there will no doubt be developed in due course a satisfactory system of tuition, both at the schools and the universities, which will enable Indian boys and youths to obtain in their own country that special preparation for admission to the services for which in the past they have come to the British schools and universities in large numbers.
- 128. During the period under review the total number of Indian students at the various universities and colleges in the United Kingdom, including those at the Inns of Court, was about 1,500. They are now to be found at practically every university and college throughout the country, and are thus building up a tradition for themselves which will be of the highest value to their own sons and daughters should they in their turn be sent here to complete or supplement their education. The reports which have been received from the various centres testify to the excellent work done by the students and to an increasing and keenly appreciated tendency on their part to identify themselves much more than in the past with the corporate life of the university or college as expressed in its various societies and in its athletics.
- 129. It has sometimes been complained that Indian students who come to this country show themselves a little too prone to concentrate solely on their studies to the neglect of other aspects of university or college life, which, if less tangible than a definite degree or diploma, are none the less valuable in potential influence on their subsequent careers. This tendency is by no means restricted to Indian students, and, in any case, young students generally are naturally anxious to acquire as a result of their academic training a definite distinction which will testify to their

success and thus help them to secure the employment which they have in view. But even if the complaint mentioned above has been justifiable in the past, there is evidence to show that the reproach can no longer be levelled at the main body of Indian students in this country. That they now realise the high value of playing their proper part in university and college life is abundantly shown by the increasing number of those who are winning their colours for tennis, cricket and hockey, or making a name for themselves in the debating halls. One of the cardinal and perhaps unique virtues of British university life is that, while it equips a student efficiently for his chosen profession, it also educates him, in the broadest sense of the term, in those personal and social qualities without which the highest academic or other distinctions are often of little avail. Indian students, in common with their fellow students in this country, now realise this, and are doing their best to get the utmost from all phases of their university life.

- 130. As in past years, university and college authorities throughout the United Kingdom have given the most careful consideration to all applications for admission submitted to them on behalf of Indian students, and they have similarly been ready at all times to deal sympathetically with any representations made by the Department in regard to new or modified regulations likely to cause hardship to such students.
- 131. During the period under review visits were paid by the High Commissioner and the Joint Secretaries to various university centres, including Oxford, Cambridge, Edinburgh and Manchester, and the consultations which then took place with the authorities amply proved that Indian students in this country are given every encouragement to do work creditable alike to the training they have already received in India and to the new university which they have left their distant homes to join. The students for their part have not been slow to recognise and appreciate this attitude, and their appreciation is reflected in the academic and other distinctions they have gained and in the position which they have now established for themselves in British university life.

18th November 1926.

N. C. SEN. THOMAS QUAYLE.

APPENDIX I.

I.—Amounts disbursed through the Education Department.

A.)—FROM INDIAN REVE									,	Act	UALS,			Estr	MATES.
	NUES	:								192	5–6,			193	6-7.
(1) Scholarships:—					•			£	8.	d.	£	8.	d.	£	£
Allowances of Gov	ernm	ent S	Schola	ars				21,945	0	3				29.625	
Allowances, &c., of	Vet	erina	ry Sc	holars		•••		919	0	6				365	
Passages			•	***			•••	1,188	6	2				1,700	
Travelling Expense				•••	•••		•••	267	12	6				1,170	
Premiums, Fees, &				•••	•••			2,194		6				4.880	
1 . com: camb, 2 ccc, ca	· · · · · ·		•••	•••	•••	•••									
								26,514	19	77(4	5)			37,740	(a)
(2) Special Grants-in-A	.id :—	•													
Central	•••		••	•••		•••	**	495	16	8				500	
Bengal				,				275	0	0				375	
United Provinces				•••					_					60	
		•						770	16	8				935	
(3) Grants to Education Grant to Oxford U						elegac	y for			<u> </u>					
Oriental Student Grant to Cambrid	is	nive	 reitz	for ex		 a of 1	nter-	336	0	0				4 00	
Collegiate Indias	n Stu	dent	a' Co	mmitte	-p			566	8	0	*			550	
Advance to Distres						ammit	too	161	2	6				200	
	3504 1	шша	u Dru	ICCH 05	A14 0	Ommu,	1000	375	ō	ŏ					
Burma Society	***		••	•••	•••	•••	•••							400	
								1,438	10	6				1,550	
(4) 21, Cromwell Road	:									_					
Rent, Rates and T			• •		***		•••	910	8	9				915	
Allowance to Ward	len					•••		156	0	o				160	
Repairs, Renovation								24	9	11				300	
Allowance for incid	lental	exn	enses		•••		•••	38	5	9				85	
Grant towards Lib	MOTHER.				•••	•••	***	19	4	5				20	
				• • • •		•••	•••	-11	_	1(1					/ - N
Grant towards Hor	TRG GY	rbena	es	•••	•••	•••	•••				"			370	(C)
Telephone	***		• •	***	•••	***	•••	7	1	5				20	•
								1,143	17	2				1,870	
3.)—From Private Sour	CES:										29,868	0	3		42,09
Amounts administ	ered	on	beha	alf of	Stud	ents ı	ınder				•				,
guardianship								15,017	3	5				15,000	
Amounts adminis	tored	OH.	hehe		Stud	ents r		,	-	•				10,000	
guardianship of					=	OTT OF C	шифі	4,956	0	2				5,000	
Summanth or	Docar	Auv	19619	•••	•••	***	•••	7,000	U		19,973	5	7	9,000	
											10,510	<u> </u>	<u> </u>		20,00
II.—A	DMIN	IISTE	RATIV	E Ex	PENSE	es of	$\mathbf{E}_{\mathbf{DH}}$	CATION	Dı	EPA!	RTMEN'	Г.			
alaries :—															
		•						4 940	4.	3/2	7\			4 026/	·
Office Staff			••	•••	•••	•••		4,340	4	3(6	l)			4,236((d)
ONORABIA:	•••		••	•••	•••	•••		•			l)				
ONORABIA:— Engineering Adviser	•••	•	·•	•••		•••		250	0	0	l)			250	
ONORABIA:	ster,	Edin	 burg]	 h and (Glasge	 	•••	•	0		l)				
ONORABIA:— Engineering Adviser	ster,	Edin	 burg	 h and (Glasgo	 		250 485	0 10	0	t)			250 500	
ONORABIA:— Engineering Adviser Local Advisers at Manche	ster,	Edin	 burgi	 h and (Glasgo	 ow	477	250 485 5,075	0 10	0 0 3	t)			250 500 4,986	
ONORABIA:— Engineering Adviser Local Advisers at Manche	i		 burg!	 h and (Glasgo	 		250 485 5,075 169	0 10 14 17	0 0 3 9	()			250 500 4,986 220	
ONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad	lviser		 burgi	 h and (Glasgo	 ow	477	250 485 5,075	0 10	0 0 3	<i>i</i>)			250 500 4,986 220 5	
ONORABIA:— Engineering Adviser Local Advisers at Manche revelling Expenses ostage for Engineering Ad ublication, &c., of Handboo	lviser ok	. :	••	•••		 		250 485 5,075 169	0 10 14 17	0 0 3 9	<i>i</i>)			250 500 4,986 220 5 200	
ONORABIA:— Engineering Adviser Local Advisers at Manche revelling Expenses Detage for Engineering Ad	lviser ok	. :	••	•••		 ow		250 485 5,075 169 2	0 10 14 17 0	0 0 3 9 0	t)			250 500 4,986 220 5 200 50	
ONORABIA:— Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo	lviser ok	. :	••	•••		 DW		250 485 5,075 169	0 10 14 17 0	0 0 3 9				250 500 4,986 220 5 200 50 55	
ONORABIA:— Engineering Adviser Local Advisers at Manche revelling Expenses ostage for Engineering Ad ublication, &c., of Handboo	lviser ok	. :	••	•••		 ow		250 485 5,075 169 2	0 10 14 17 0	0 0 3 9 0	t) 5,277	8	3(250 500 4,986 220 5 200 50 55	
ONORABIA:— Engineering Adviser Local Advisers at Manche ravelling Expenses costage for Engineering Ad ablication, &c., of Handboo	lviser ok	. :	••	•••		 DW		250 485 5,075 169 2	0 10 14 17 0	0 0 3 9 0		3	3(250 500 4,986 220 5 200 50 55	
ONORABIA:— Engineering Adviser Local Advisers at Manche revelling Expenses ostage for Engineering Ad ublication, &c., of Handboo	lviser ok	. :	••	•••		 DW		250 485 5,075 169 2	0 10 14 17 0	0 0 3 9 0		8	3(250 500 4,986 220 5 200 50 55	
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,,,,, of the Repo	lviser ok ort of	the	 Depa 	rtment				250 485 5,075 169 2 29	0 10 14 17 0 11	0 0 3 9 0	5,277		LATE	250 500 4,986 220 5 200 50 55	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,, ,, of the Repo undries (a) Divisible among the ve	lviser ok ort of	the	 Depa 	rtment				250 485 5,075 169 2 29	0 10 14 17 0 - 11	0 0 3 9 0	5,277	STIM	IATE	250 500 4,986 220 5 200 50 55 e)	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,,,,, of the Repo undries (a) Divisible among the ve	lviser ok ort of	the	 Depa 	rtment				250 485 5,075 169 2 29	0 10 14 17 0 - 11	0 0 3 9 0 3 -	5,277	ST1M	IATE £	250 500 4,986 220 5 200 50 55 e) ————————————————————————————————————	5,516(e
Engineering Adviser Local Advisers at Manche revelling Expenses ostage for Engineering Ad ublication, &c., of Handboo undries (a) Divisible among the ve Central Madras	lviser ok ort of	the	 Depa 	rtment		 	-	250 485 5,075 169 2 29 ACTUALL £ 3,167 3,847	0 10 14 17 0 - 11	0 0 3 9 0 3 — 25-6 d. 6 7	5,277	ST1M 3	IATE #:	250 500 4,986 220 5 200 50 55 e) ————————————————————————————————————	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo , , of the Repo undries (a) Divisible among the va Central Madras Bombay	lviser ok ort of 	Gove	 Depa 	rtment	hown 1	 		250 485 5,075 169 2 29 Actuals £ 3,167 3,847 3,061	0 10 14 17 0 - 11 - 11 - 12	0 0 3 9 0 3 - 25-6 d. 6 7 8	5,277	ST1M 3 3	IATE 4: 3,200 1,720 3,010	250 500 4,986 220 5 50 50 55 55 38, 1926	5,516(e
Conorabia:— Engineering Adviser Local Advisers at Manche revelling Expenses costage for Engineering Ad ublication, &c., of Handboo ,,, of the Repo undries (a) Divisible among the very Central Madras Bombay Bengal	lviser ok ort of	Gove	rnme	rtment		 oelow :-		250 485 5,075 169 2 29 ACTUALS £ 3,167 3,847 3,061 2,209	0 10 14 17 0 11 11 8, 19 8. 14 11 12 14	0 0 3 9 0 3 - 25-6 6 7 8 6	5,277	ST1M 3 3 4	IATE #3,200 1,720 1,720	250 500 4,986 220 5 200 55 6) 6:s, 1926-	5,516(e
ONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses Ostage for Engineering Ad ablication, &c., of Handboo , , , , of the Repo andries (a) Divisible among the va Central Madras Bombay Bengal United Province	lviser ok ort of	Gove	 Depa 	rtment	hown 1	 oelow :-		250 485 5,075 169 2 29 ACTUAL: £ 3,167 3,847 3,061 3,093 3,250	0 10 14 17 0	0 0 3 9 0 3 - 25-6 6 7 8 6 4	5,277	ST1M 3 3 4	(ATS 45 3,20 1,72 3,01 1,99 1,94	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
CONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,,,,, of the Repo undries (a) Divisible among the va Central Madras Bombay Bengal United Province Punjab	lviser ok ort of urious	Gove	rnme	nts as s		 oelow :-		250 485 5,075 169 2 29 ACTUAL £ 3,167 3,847 3,061 2,209 1,072	0 10 14 17 0 11 11 12 14 5 17	0 0 3 9 0 3 - 25 6 6 7 8 6 4 4	5,277	ST1M 3 3 4 4	IATE 4: 3,30 1,72 3,01 1,99:	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
Conorabia: Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handbox , of the Repo undries (a) Divisible among the va Central Madras Bombay Bengal United Provinc Punjab Burma	lviser ok ort of 	Gove	rnme	rtment	hown 1	 oelow :-	-	250 485 5,075 169 2 29 ACTUAL £ 3,167 3,847 3,061 2,209 3,250 1,072 5,755	0 10 14 17 0 11 11 11 12 14 5 17 3	0 0 3 9 0 3 — 25-6 d. 6 7 8 6 4 4 1	5,277	ST1M S S 4 4 1	IATE 4: 3,20 3,72 3,01 1,99 1,44: 1,92 1,30	250 500 4,986 220 5 200 55 55 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	5,516(e
IONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses Ostage for Engineering Ad ublication, &c., of Handboo undries (a) Divisible among the very Central Madras Bombay Bengul United Province Punjab Burma Bihar and Orise	lviser ok ort of 	Gove	rnme	nts as s	hown 1	oelow:-		250 485 5,075 169 2 29 ACTUAL: £ 3,167 3,847 3,061 2,209 3,250 1,072 5,755 3,416	0 10 14 17 0 11 11 12 14 5 17 3 1	0 0 3 9 0 3 - 25-6 d. 6 7 8 6 4 4 1 11	5,277	ST1M 3 3 4 4 1 10 4	1ATE 4: 3,20 3,72 3,01 1,99 1,44: 1,92 1,30 1,80	250 500 4,986 220 50 55 55 6) 6) 6) 6) 6) 6) 6) 6) 6) 6)	5,516(e
IONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses Ostage for Engineering Ad ublication, &c., of Handboo undries (a) Divisible among the very Central Madras Bombay Bengul United Province Punjab Burma Bihar and Orise Central Province	lviser ok ort of urious ses	(fove	rnue	nts as 6	hown 1	 	····	250 485 5,075 169 2 29 29 ACTUALS £ 3,167 3,061 2,209 3,250 1,072 5,755 8,416 491	0 10 14 17 0 0 11 11 12 14 5 17 3 1 19	0 0 3 9 0 3 - 25-6 6 7 8 6 4 4 1 11 3	5,277	ST1M 3 3 4 4 1 10 4	£3,300 3,720 3,010 1,990 442 9,800 9,800	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo , of the Repo undries (a) Divisible among the va Central Madras Bombay Bengal United Province Punjab Burma Bihar and Orise	lviser ok ort of 	Gove	rnme	nts as s	hown 1	oelow:-		250 485 5,075 169 2 29 ACTUAL: £ 3,167 3,847 3,061 2,209 1,072 5,755 3,416 491 261	0 10 14 17 0 	0 0 3 9 0 3 - 25-6 d. 6 7 8 6 4 4 1 11 3 9	5,277	ST1M 3 3 4 4 1 10 4	£3,200 3,720 3,010 1,990 1,44: 920 1,800 1,800	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo , of the Repo undries (a) Divisible among the va Central Madras Bombay Bengul United Province Punjab Burma Bihar and Orise Central Province	lviser ok ort of urious ses	(fove	rnue	nts as 6	hown 1	 	····	250 485 5,075 169 2 29 29 ACTUALS £ 3,167 3,061 2,209 3,250 1,072 5,755 8,416 491	0 10 14 17 0 	0 0 3 9 0 3 - 25-6 d. 6 7 8 6 4 4 1 11 3 9	5,277	ST1M 3 3 4 4 1 10 4	£3,200 3,720 3,010 1,990 1,44: 920 1,800 1,800	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
CONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,,,,, of the Repo undries (a) Divisible among the very Central Madras Bombay Bengal United Provinc Punjab Burna Bihar and Oriss Central Provinc Assam	lviser ok ort of	Gove	rrute	rtment	hown 1	 		250 485 5,075 169 2 29 29 ACTUAL: £ 3,167 3,847 3,061 2,209 3,250 1,072 5,755 3,416 491 241 £26,514	0 10 14 17 0 11 11 12 14 5 17 3 1 19 15	0 0 3 9 0 3 - 25-6 d. 6 7 8 6 4 4 1 11 3 9 11	5,277 E	\$35 \$4 \$1 \$10 \$237	£3,300 4,720 3,010 3,010 3,443 3,800 3,800 3,050	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo "" of the Repo undries (a) Divisible among the ve Central Madras Bombay Bengul United Provinc Punjab Burma Bihar and Orise Central Provinc Assam	lviser ok ort of	Gove	rnme	rtment	hown 1	 		250 485 5,075 169 2 29 29 ACTUALE £ 3,167 3,847 3,061 2,290 1,072 5,755 3,416 491 241 £26,514	0 10 14 17 0 11 11 12 14 5 17 3 1 19 15 15	0 0 3 9 0 3 9 0 3 6 6 6 7 8 6 6 4 1 1 1 3 9 11 8 H	5,277 E. E	\$3 \$4 \$4 \$1 \$10 \$4 \$1 \$237	43,300 3,720 3,010 1,990 3,044 3,920 3,050 3,050 3,740	250 500 4,986 220 50 50 55 e) ————————————————————————————————————	5,516(e
CONORABIA: Engineering Adviser Local Advisers at Manche ravelling Expenses ostage for Engineering Ad ublication, &c., of Handboo ,,,,, of the Repo undries (a) Divisible among the very Central Madras Bombay Bengal United Provinc Punjab Burna Bihar and Oriss Central Provinc Assam	lviser ok ort of	Gove	rnme	nts 88 6	hown l		Reve	250 485 5,075 169 2 29 29 ACTUAL: £ 3,167 3,847 3,061 2,209 3,250 1,072 5,735 3,416 491 241 £26,514 mues towed by the	0 10 14 17 0 11 11 12 14 5 11 12 15 15 15 Vard	0 0 3 9 0 3 - 25 6 6 6 1 1 1 3 9 11 s Herder	5,277	33 34 4 1 1 1 0 4 1 1 £37 pens	£,320; 3,20; 3,72; 3,01; 4,92; ,92; ,930; ,800; ,05; 30; ,740; ;es,	250 500 4,986 220 5 50 50 50 60 60 60 60 60 60 60 60 60 6	5,516(e

					ACTUAL	i, 19	125-6.	ESTIMATES, 1926-7.
(d) Details are as follows:-					Ľ	#,	d.	£
Two Joint Secretaries	,,,	*13		***	1,973	5	6	1,999
Two Assistants to the Join	t Secretarie	s		***	1,253	10	0	1,227
Clerical Staff	***	***	***	•••	1,113	8	9	1,010
					£4,340	4	3	£4,236

⁽c) This, as in previous years, does not include any proportionate charge for services and staff shared with other Departments of the Office of the High Commissioner.

APPENDIX II.

21, CROMWELL ROAD.

House Account, 1925-6.

Receipts.					Expenditure.			
Boarders	•••	£ 2,708	<i>s.</i> 18		Wages and Insurance	£ 691	8. 4	$\frac{d}{3}$
Meals	•••	504			Food	1,639	_	_
National Indian Association	•••	70	0	0	Heating and Lighting	398	13	1
Library	•••	19	4	5	Laundry	196	8	0
Storage of luggage, &c		15	10	11	Maintenance and Contingencies	363	6	6
					Library	19	4	5
					Excess of Receipts over Expenditure	9	10	1
		£3,318	4	10		3,318	4	10

APPENDIX III.

21, CROMWELL ROAD.

ESTIMATED HOUSE ACCOUNT, 1926-7.

		R	ECEIPTS.					Expe	NDITUR	в.		£
Boarders	••	•••	•••	•••	•••	£ 2,525	Wages and Insu	rance	•••	•••		750
Meals	•••	•••	•••	•••	•••	375	Food	***		***	•••	1,550
Storage of	lugga	ze. me	ter rent	åс.	• • • •	10	Laundry	•••		***	•••	220
Rent, Nat					•••	70	Heating and Lig	hting		•••	•••	400
Law Libra		•••	•••			20	Maintenance, &	· · · ·	•••		•••	365
Grant fro	-	dian	Revenue	es to	meet		Contingencies		•••	•••		65
deficienc	cies as	_		ceipts	and	370	Law Library	•••	•••	•••	•••	20
	•	3.0				£3,370						£3,370

APPENDIX IV.

LIST OF GOVERNMENT SCHOLARS UNDER THE CHARGE OF THE EDUCATION DEPARTMENT, 1925-6.

Province.	Name.	Subject of Study.	Place of Study.
GOVERNMENT OF	T. G. Banarji	Metallurgy	Imperial College of Science,
'India.	R. Behari	Mathematics	London. Cambridge University.
	S. K. Bose	Coal Mining	Royal School of Mines, London.
	P. Chandra	Flour Milling	T. S. Townshend and Sons,Ltd.,
	S. K. Chatterjee	Geology	Worcester. Imperial College of Science,
	S. Datta	Veterinary Science	London. Royal Veterinary College
	P. K. Ghosh	Geology	London. Imperial College of Science. London.
	P. G. C. Malkani	Veterinary Science	Royal Veterinary College London.
	Miss M. M. Mehta	Bacteriology	Birmingham University.
	A. Mookerji	Mining	Royal School of Mines, London
	M. N. Mukerji	Metallurgy	
	M. M. A. Shah (Gilani)	Takaninanin Caianaa	Vickers, Ltd., Sheffield.
.	}	1	Royal Veterinary College London.
Assam	Miss P. Chaudhuri G. P. Das	Science Engineering	King's College, London. Marshall, Sons & Co., Gains
	Q. T. Rahman	Oil Refining	borough. Imperial College of Science and
	•	1	Technology.
	S. C. Roy	Physics	King's College, London.
Bengal	P. C. Bagchi	Sanskrit	Paris.
	P. D. Banerji Miss N. Biswas	Education	Leeds University. London School of Economics.
	E. Britter	Commerce	London School of Economics.
	N. P. Chakrabarti*	Sanskrit	Paris.
	H. Dalal	Silk Weaving and Dyeing	Leeds University and at Lyons France.
	U. N. Dey	Glass Manufacture	Sheffield University.
•	J. C. Gupta* A. Karim	Mining Fish Oils	Birmingham University. Imperial College of Science
	Q. Khuda	Chemistry	London. Imperial College of Science and
	H. K. Mitter	1	Technology. Pittsburgh University, U.S.A.
	B. Rahman	1	Leeds University.
BIHAR AND ORISSA	H. N. Bose	Pottery	Wood and Sons, Ltd., Burslem
	G. Das	Oriental History	London School of Orienta Studies.
	A. Hasan	Mining	Birmingham University.
	M. Husain	Oils and Fats	J. Evershed & Co., Brighton.
÷	M. M. Ismail	Veterinary Science	Royal Veterinary College
	S. C. Jain	Sugar Manufacture	Hawaii College, Honolulu.
	B. Panda	Coal Mining	Birmingham University.
	B. Prosad	Electrical Engineering	College of Technology, Man- chester.
	J. Prasad	Moral Science Tripos	King's College, Cambridge.
	N. H. Quadri Miss C. Roy	Electrical Engineering English	Faraday House, London. Bedford College, London.
•	Miss C. Roy M. Z. Siddiqui	Arabic	King's College, Cambridge.
	G. N. Sinha	History	Jesus College, Cambridge.
	K. P. Sinha	English	Cambridge University.
Bonbay	J. P. Varma Miss L. V. Benjamin	Steel Casting English and Education	Sheffield University. Society of Home Students
	H. S. K. Bhavnagri	Dyeing and Bleaching	Oxford. College of Technology, Man- chester.
	U. M. Daudpota	Language	Emmanuel College, Cambridge
	S. M. Dhume*†	Banking	Germany.
	Y. R. Gaitonde	Leather	Glacélederfabrik, Karlinge Sweden.
	S. A. Kamat*†	Chemical Research	School of Technology, Berlin.
	V. N. Likhite G. S. Mahajani	Mycology Mathematics	Strasbourg. St. John's College, Cambridge.
	G. S. Mahajani	Mathematics	int topped ollows flambandas

[·] Grants-in-aid.

[†] Special awards.

Province.	Name.	Subject of Study.	Place of Study.
Bombay—cont	P. M. Nabar	Drugs and Medicine	College of Technology, Man- chester.
	D. K. Pradhan R. G. Pradhan	Photozinco Process Sugar Manufacture	London School of Printing. Audubon Sugar School, Baton
·	C. H. Robertson	Medicine	Rouge, La., U.S.A. London Hospital Medical Col-
	B. Tayaballi	Cotton Spinning	lege. College of Technology, Man- chester.
	L. S. Vaidyanathan	Actuarial	London School of Economics and Actuarial Coaching.
Burma	Maung Than Aung	Mathematics Tripos	St. Catharine's College, Cambridge.
	J. Bhattacharjee	1	Royal Veterinary College, London.
·	Maung Cho Maung Ba Gyaw	Education	Edinburgh University. London School of Printing.
	Maung Maung Gyi Moung Moung Gyi	101 4. do - 1 101 1	St. Thomas's Hospital, London. College of Technology, Man-
•	F. C. Harris	Engineering	chester. Manchester University and
	Maung Tha Hla	Education	Borough Engineer, Salford. Edinburgh University.
•	Miss A. Kamen	English	University College of Wales, Aberystwyth.
	Maung Kyin E. W. Martindell	Pottery Medicine	Wood and Sons, Burslem. University College, London.
	Moung Khin Moung	Textiles	College of Technology, Man- chester.
	Maung Ba Nyan	Painting	Spenlove School of Art and Chelsea Art School.
	Moung Tun Nyoe San Nyun	Education Veterinary Science	London Day Training College. Royal Veterinary College,
	Maung Than Pe	Civil Engineering	London. College of Technology, Man-
	Maung Pu	Mining	chester. Royal School of Mines, London.
	Maung Tin Ohn Maung Ba Shin	Economics Veterinary Science	London School of Economics. Royal Veterinary College,
	Miss May Su	Medicine	London. Leeds University.
'	Maung Thet Su	Chamieter	Imperial College of Science and Technology, London.
	M. C. Thoung	Chemistry	Imperial College of Science and Technology, London.
	Maung Tha Tun M. B. Yan	Architecture Oil Mining	Architectural Assn., London. Birmingham University.
CENTRAL PROVINCES	B. G. Gokhale	Dyeing	College of Technology, Man- chester.
Madras	D. C. Niven V. R. Adige*	Coal Mining Indian Arts and Crafts	Glasgow University. London.
	Miss C. N. N. Ammal	Economics and History	London School of Economics.
,	B. Dasannacharya* Mrs. H. G. Durai	Physics English Literature	University of Munich. Cambridge University.
	Miss T. Joseph	Economics and Education	London School of Economics.
	Miss S. Koman P. T. Koman Nayar	English Saw Milling	Westfield College, London. T. Robinson & Co., Ltd., Roch-
	Mrs. M. Lakshmi	_	dale. Bedford College for Women,
	C. K. Menon	Electro Metallurgy	London. Sheffield University.
	K. Muhammad	Education	London Day Training College.
	Mrs. S. Muthulakshmi	Medicine	Great Ormond Street Hospital.
	Miss L. H. Philipsz Miss A. Pichamuthu	Medicine	London Day Training College. University College Hospital
	D. S. Pillai	Ceramics	Medical School, London. Miuton, Hollins & Co., Stoke- on-Trent.
	S. Raja	Leather	Leathersellers Company's Technical College, London.
<u> </u>	A. R. Sahasranam V. Subramanian		Leeds University. College of Technology, Man-
•	C. K. Taylor	Paints and Varnish	chester. R. Ingham, Clark & Co., Loudon.
į	R. Vaidyanathaswami† K. Venkataraman		St. Audrews University. College of Technology, Man-
l			chester.

[·] Grants-in-aid.

Province.	Name.	Subject of Study.	Place of Study.
Punjab	S. A. Hamid* N. C. Hypher B. Das Laroia	Psychology Physiology and Medicine Chemistry	University College, London. University College, London. Merton College, Oxford.
	Hem Singh Pruthi* T N. Seth*	Zoology Bio-Chemistry	Peterhouse, Cambridge. Fitzwilliam House, Cambridge
	Miss J. M. Sirajuddin	Education	Maria Grey Training College London.
	S. Varma	Sanskrit	School of Oriental Studies London.
United Provinces	N. N. Chakravarti	Electrical Engineering	College of Technology, Man-
	Ram Charan	Glass Technology	Sheffield University.
	N. G. Chatterjee	Oils	Imperial College of Science and Technology, London.
	S. N. Chaturvedi	Education	London Day Training College.
•	B. K. Das	Zoology	Imperial College of Science and Technology, London.
	Miss T. J. Gandhy	Education	Maria Grey Training College London.
	M. Mangalik	Education	London Day Training College.
•	A. K. Mitra	Botany	Cambridge University.
	R. D. Pant	Dyeing and Textile Printing.	College of Technology, Man chester.
	S. K. Pramanik	Mathematics	Imperial College of Science London.
•	S. H. Raza	Leather	Leathersellers Company's Technical College.
	K G. Saiyidain	Education	Leeds University.
	P. L. Srivastava	Mathematics	Oxford University.
	R. P. Tripathi	Indian History (Research)	
	Miss N. J. Yusuf	Education	Maria Grey Training College London.
Sussex Trust	B. H. Barker	Engineering	City and Guilds Engineering
	E. Clapp	Engineering	Campbell Gas Engine Company
	C. W. Clarke	Engineering	Vulcan Foundry Company.
	Miss K. M. Halloran	Medicine	London.
	M. Hannagan	History	London.
	R. C. Jewell	Mining	Royal School of Mines, London
	Miss K. F. M. Marshall	English	East London College.
Silver Wedding Fund, Punjab.	Miss D. Rance M. R. Thapar	Commercial Course Engineering	Kensington College, London. City and Guilds Engineerin College.

SCHOLARS FROM INDIAN STATES.

Mysoke	•••	V. L. Mudaliar T. Murari N. G. Pavanje A. V. Raghavachar		Accountancy Animal Husbandry Lithographic Study Mechanical Engineering	London School of Economics. Oxford University. Germany. College of Technology, Man-
		A. Subba Rao T. Sivasankaraiya	•••	Natural Science Textiles	chester. University College, London. College of Technology, Man-
		C. Urs	•••	Railway Training	chester. L. & N.E. Ry.
BAHAWALPUR	•••	Moh. Din B. M. Khan	•••	Medicine Engineering	Edinburgh University.
÷		R. Naraiu		Engineering	Crystal Palace School of Engineering. Crystal Palace School of
E lunawada		B. A. Jani	•••	Mining	Engineering. Camborne School of Mines.
220Ma WADA					Cornwall.

APPENDIX V.

Report of the House Management Committee of 21, Cromwell Road, for the year 1st April 1925—31st March 1926.

- 1. In view of the attractions offered by the British Empire Exhibition at Wembley in 1924, it was not to be expected that the demand for accommodation at 21, Cromwell Road in the official year 1925-6 would come up to the record established in 1924-5. During the earlier year, when the Exhibition was in full swing, many students from the Provinces came to London during the summer vacation, and those in London found a local attraction which outbid the seaside or the Continent. Hence the record daily average of 29 residents during 1924-5. The corresponding average for 1925-6 was 27. The reduction shows that the 1925 Exhibition had not the same popularity as its predecessor, while a good summer revived the counter-attractions of the seaside.
- 2. In these circumstances the year 1925-6 provided a return to more normal conditions. Yet it is satisfactory to note that the average daily attendance of 27 was larger than that recorded for 1923-4 or any earlier year. It is interesting also that, whereas the falling-off in attendance was marked during the eight months April to November 1925, the last four months of the year, December 1925 to March 1926, showed a considerable recovery, which not only helped materially to reduce the gap in the residential returns, but proved conclusively that the popularity of the house was not on the wane.
- 3. The number of new arrivals from India, 140, was the same as in 1924-5, though less than the record of 176 in 1923-4. Arrivals from London and its neighbourhood were also practically the same as in 1924-5. It is gratifying to note, firstly, that the total number of visits increased by 45 from 494 to 539. The latter figure constitutes a record for the past five years, and is accounted for by the increase in the students from the Provinces, who more than ever before showed their appreciation of the amenities of the house by staying with us during their periodical visits to London. Secondly, there was a commendable decrease of 49 in the number of refusals, which, in itself, requires a few words of explanation. A number of students connected with the colleges in London are normally in continuous residence in the house for periods of from 6 to 12 months. From about the middle of August to the middle of September each year, however, it becomes necessary for the Warden to find accommodation in the house for fresh students from India, who usually arrive about that time to start their new scholastic careers in the Michaelmas term, which begins in October. It is unavoidable that accommodation can only be found for the new-comers by calling on those in longest residence to give up their rooms. To their credit be it said that the older residents recognise the prior claims of the new-comers, although several express their regret at the necessity which compels them to sever their residence, but not their connection, with the house. Readjustments of this kind are fortunately rendered easier by the fact that many summer vacation visitors, instead of staying in London, are drawn away to the seaside and the Continent. By this means accommodation is made available for new arrivals and the casual visitor, with the result that the number of refusals has considerably diminished.

4. The following tables compare the statistics of arrivals and residents during each of the last five years:—

	1921-2.	1922–3.	1923-4.	1924–5.	1925-6.
New arrivals from India Arrivals from London and neighbourhood	138 39	127 49	176 36	140 46	140 45
Arrivals from other parts of the United Kingdom	299	327	274	308	354
Total number of arrivals	476	503	486	494	539
Number of individual students accommodated Daily average of residents Number of refusals for the year	294 21 185*	306 19 110	341 25 61	332 29 111	330 27 62

[•] For period 20th August 1921 to 31st March 1922, prior to which no record of refusals was kept.

5. It should be explained that the figures representing the total number of arrivals in each year are deceptive to the extent that they include only those who actually arrive in the house each month and do not include those who remain over from the close of the preceding year. The latter are naturally included in the daily average of residents. Taking the normal sleeping capacity of the house at 32, the percentage of beds actually occupied during each of the past five years works out as follows:—

Year.				Percentage.
1921-2	•••		•••	65.625
1922-3	•••	•••	•••	.59 · 373
1923 –4	• • •	•••	•••	$78 \cdot 125$
1924-5	•••	***	•••	90.625
1925-6	•••	***	•••	83 · 531

6. If further proof were needed of the increasing extent to which the activities of the house are being recognised, it will be found in the following analyses of the residential figures in terms of Provinces and Religions, viz.:—

(a) Provinces.	(b) Religions.				
1. Bengal 2. Punjab 3. Sind 4. Madras 5. Bombay 6. United Provinces 7. Indian Native States 8. Bihar and Orissa 9. Ajmere Merwara 10. Delhi 11. Central Provinces 12. N.W. Frontier Provinces 13. Assam	4	Hindus Mahomedans Christians Parsees Sikhs Tota		•••	335 141 35 20 8 539
Total	539				

- 7. A final analysis of the residential figures shows that 47 visits paid to the house by Government scholars, 28 by Indian Civil and Forest Services probationers, 14 by scholars from Indian States, and 8 by students "under guardianship" were comprised in the total of 539 visits recorded during the year.
- 8. The following statements analyse the financial results of the administration of 21, Cromwell Road during each of the past five years:—

RECEI	PTS.
-------	------

·	1921–2.	1922–3.	1923-4,	1924–5.	1925–6.
Boarders	£ s. 2,042 0 678 10 2 0 6 0 	£ s. 1,934 0 454 0 6 0 10 0 4 10 135 0° 70 0 9 10 892 10	£ s. 2,476 10 435 10 7 10 11 10 70 0* 70 0 14 10 507 10	£ 6. 2,932 0 380 10 4 10 7 0 — 70 0 19 10 — 3,413 10	£ s. 2,709 0 504 10 4 10 11 0

Northbrook Society removed from 1st January 1923.

[†] Balance of 1924-5 brought forward.

EXPENDITURE.

	1921–2.	1922–3.	1923-4.	1924-5.	1925-6.
Wages and Insurance Food	 £ s. 793 0 1,964 10 159 0 118 0 240 10 170 10 48 0 473 0 40 0 14 0 — 4,020 10	£ s. 776 10 1,628 0 202 0 138 0 163 0 114 0 80 0 336 0 68 10 9 10 3,515 10	£ s. 733 0 1,568 10 214 10 138 10 117 0 132 0 55 0 70 0 14 10 — 3,593 10	£ s. 707 10 1,535 0 217 10 146 0 126 10 118 0 65 0 270 10 56 0 19 10 149 10	£ s. 691 5 1,640 0 196 10 119 0 158 10 121 10 55 10 250 15 57 0 19 0 11 10 3,320 10

Difference of £2 10s. carried forward to April 1925 and refunded on 31st March 1926.

It will be observed that the revenue from boarders in 1925-6 shows a decrease of £223 as compared with the previous year, but this item, nevertheless, is much in excess of the years prior to 1924-5. This decline is a natural corollary to the decrease in the daily average of residents. On the other hand, it is satisfactory to note an increase of £124 in the revenue from extra meals, i.e. from optional meals such as lunch and tea taken by residents as well as non-residents, and from dinners taken by non-residents. The other items on the receipt side call for no special comment.

- 9. On the expenditure side the cost of food shows an increase of £104 10s. as compared with the previous year, an increase which may be offset against the increased revenue from extra meals. The cost of gas and electric light services shows an increase of £34 10s., accounted for by the increasing extent to which the facilities offered in the Lecture Hall as a "silence room" for study and reading are being taken advantage of by students both resident and non-resident.
- 10. In spite of the decrease in total revenue it was not found necessary to draw on the budgeted grant from Indian revenues towards the internal expenses of the house; indeed, with the help of economies effected in other directions, a small sum of £11 10s. was actually refunded to the High Commissioner on the year's working. This satisfactory result goes to prove that, with the cordial support of the students, it is possible to run the house internally on a self-supporting basis without any sacrifice of efficiency, and the thanks of the Committee are once again due to all whose co-operation helped to bring about this result.
- 11. The charges detailed in the previous paragraphs cover the internal expenses of the house, but, in addition to these, various items, such as rent, rates and taxes, repairs and renovations, &c., are paid direct by the Office of the High Commissioner. But even when these items are taken into account the total expenditure on the house during 1925-6 is only £1,143 17s. 2d., which is the lowest since its inception.
- 12. House Management Committee.—The House Management Committee at 21,. Cromwell Road is constituted as follows:—

Mr. H. A. F. Lindsay, C.I.E., C.B.E.,
I.C.S. (Indian Trade Commissioner),
Chairman
Mr. N. C. Sen, O.B.E. (Joint Secretary,
Education Department, Office of the
High Commissioner) ...
Miss E. J. Beck

Mr. A. D. Bonarjee (the Warden)

Mr. D. N. Pillai

Nominated by the High Commissioner.

Representative of the National Indian Association and Secretary to the Committee.

Co-opted by the Committee.

Co-opted by the Committee as Students' Representative.

Mr. C. D. Rajeswaran acted as Student Representative till the 22nd June, when he resigned on returning to India, and Mr. D. N. Pillai was elected to fill the vacancy. The Committee desire to congratulate Mr. Rajeswaran on obtaining the B.Sc. degree of

the London University, and to thank him and his successor, Mr. Pillai, for the valuable help and assistance they have rendered.

- 13. Mr. A. D. Bonarjee continued as Warden during the year and carried on the duties of the post with care and efficiency. He is commended especially, as in previous years, for the accuracy and method of his accounts and for the successful administration of the finances of the house. He was ably assisted throughout by Miss Hall, the Housekeeper, and practically the same staff as before. The Committee desire to thank the Housekeeper and staff and again to place on record their appreciation of the loyal services rendered by them during the year.
- 14. The various facilities for pastimes and recreation provided by the house, including wireless installation and billiards, have been much appreciated during the year under reference, as have also the opportunities for quiet reading and study available in the Lecture Hall.

An excellent organ has also been installed as a result of subscriptions raised amongst the students themselves, and it has already proved a source of great pleasure to residents and visitors.

- 15. Law Library.—During the year several new books on technical and legal subjects have been added to the Library, which continues its career of usefulness and is widely patronised. The addition of the Northbrook Library already referred to has rendered available, in addition, a large number of useful books on History and Literature—English and Oriental—as well as a collection of standard novels.
- direction of its Secretary, Miss Beck, has maintained its weekly Wednesday afternoon and Friday evening socials, which continue to be much appreciated by both English and Indian members. It has also organised receptions on a larger scale, such as that to meet the Earl of Birkenhead, the Secretary of State for India, and the Countess of Birkenhead on the 3rd April 1925; and another to bid farewell and God-speed to Lord Irwin, the Viceroy-Designate of India, and Lady Irwin on the 2nd March 1926. Both these functions were largely attended. Other successful functions organised by the Association included the annual New Year's Day party, a "chamber concert," and a Shakespeare recital, as well as the party given in honour of the students from the Hackney and New College of London. The ping-pong and bagatelle tournaments under the auspices of the Association are much appreciated by a large number of students who take part in these annual contests. The very cordial thanks of the Committee are due to Miss Beck for the care and forethought which she devotes to the organisation of these entertainments, and for the success which attends them.
- 17. The London Brahmo Somaj annual celebration in commemoration of Brahmananda Keshub Chunder Sen was held in the house on the 19th November and a social reception on the 24th January.
- 18. Mention must also be made of the series of very interesting and instructive lectures which were given in the house under the auspices of the India Society, whose efforts to disseminate a knowledge of Indian Art amongst the peoples of the West are deserving of the utmost support.
- 19. The annual house dinners on the occasion of the "Eed" and "Divalee" festivals were held in April and October 1925, and were attended by a company of about 50 students, who were unanimous in their praise of the arrangements made for their entertainment. These dinners were held in the Common Room, which was suitably decorated for each occasion, and it was pleasing to note the feeling of cordiality which prevailed throughout. A number of other guests were invited to after-dinner receptions, a feature of each being Indian music to the accompaniment of the Sitar, Esraj, and Tubla rendered by some of the students for the entertainment of their guests. Christmas Day 1925 was also celebrated by the annual dinner, which was followed by games and other recreations. A Christmas tree, from which the prizes were afterwards distributed, attracted much admiration.
- 20. In addition, a service of Christmas carols, kindly arranged by the Vicar of the Brompton Parish Church, the Rev. Prebendary A. W. Gough, and the Organist, took place in the house on the evening of 23rd September, and was very much appreciated.

21. The series of fortnightly evening lectures and socials which were so successfully organised by the house last year were continued during the year under review and provided an attractive and instructive form of entertainment. Mr. H. S. L. Polak on "Indians Overseas," Mr. S. Saklatvala, M.P., on "Communism," and Sir William Vincent, G.C.I.E., K.C.S.I., on "The Reforms in India," brought the summer session to a close. The winter session was inaugurated by Sir Atul Chatterjee, K.C.I.E., the High Commissioner for India, with a lecture on "India and the League of Nations," which aroused much interest. This was followed by Professor Emile Coué with a lucid exposition of "Auto-suggestion," and by several others, notable among them being "The Cave Temples of Ellora and Ajanta," with lantern slides, by Dr. E. H. Hunt, and "Kashmir," also illustrated, by Mrs. Dunn. Many of the lectures were followed by the High Commissioner for the purpose.

(Sd.) H. A. F. LINDSAY, Chairman, House Management Committee.