PROGRESS

OF

EDUCATION IN INDIA

1907-1912

AGENTS FOR THE SALE OF BOOKS

PUBLISHED BY

The Superintendent of Government Printing, India, Calcutta.

In the United Kingdom.

Bernard Quaritch, 11, Grafton Street, New Bond Street, London, W.

Constable & Co., 10, Orange St., Leicester Square, London, W.C.

H. S. King & Co., 65, Cornbill, and 9, Pall Mall, London.

P. S. King & Sons, 2 & 4, Great Smith St., Westminister, London, S.W.

Kegan Paul, Trench, Trübner & Co., 68—74, Carter Lane, E.C.

Grindlay & Co., 54, Parliament Street, London, S.W. W. Thacker & Co., 2, Creed Lane, London, E.C.

Luzac & Co., 46, Great Russel Street, London, W.C.

T. Fisher Unwin, No. 1; Adelphi Terrace, London, W.C.

Deighton, Bell & Co., Cambridge.

B. H. Blackwell, 50 and 51, Broad Street, Oxford.

Oliver & Boyd, Tweeddale Court, Edinburgh.

E. Ponsonby, Ld., 116, Grafton Street, Dublin.

On the Continent.

R. Friedlander & Sohn, Berlin W. N., Carlstrasse, 11.

Otto Harrassowitz, Leipzig, Germany.

Karl W. Hiersemann, Leipzig, Germany.

Martinus Nijhoff, The Hague, Holland. Ernest Leroux, 28, Rue Bonaparte, Paris, France.

In India and Ceylon.

Thacker, Spink & Co., Calcutta and Simla. Newman & Co., Calcutta.

R. Cambray & Co., Calcutta.

S. K. Lahiri & Co., Calcutta.

B. Banerjee & Co., Calcutta.

The Calcutta School Book and Useful Literature Society, 309, Bow Bazar Street, Calcutta.

Butterworth & Co. (India), Ld., Calcutta.

The Weldon Library, 18-5, Chowringhee, Calcutta.

Roy M. C. Sircar, Bahadur, & Sons, 75-1-1, Harrison Road, Calcutta.

Thacker & Co., Ld., Bombay.

A. J. Combridge & Co., Bombay.

D. B. Taraporevala, Sons & Co., Bombay. Gopal Narayan & Co., Bombay.

Radhabai Atmaram Sagoon, Bombay. Sundar Pandurang, Bombay. Ram Chandra Govind & Son, Kalbadevi, Bombay.

V. Kalyanarama Iyer & Co., Madras.

G. A. Natesan & Co., Madras.

Higginbotham & Co., Madras.

S. Murthy & Co., Madras.

Thompson & Co., Madras.

Temple & Co., Madras.

Combridge & Co., Madras.

P. R. Rama Iyer & Co., Madras.

N. B. Mathur, Superintendent, Nazair Kanun Hind Press, Allahabad.

Superintendent, American Baptist Mission Press, Rangoon.

A. Chand & Co., Lahore, Punjab.

Rai Sahib M. Gulab Singh and Sons, Mufidi-Am Press, Lahore and Calcutta.

Babu S. C. Talukdar, Proprietor, Students & Co., Cooch Behar.

A. M. and J. Ferguson, Colombo, Ceylon.

PROGRESS

OF

EDUCATION IN INDIA

1907-1912

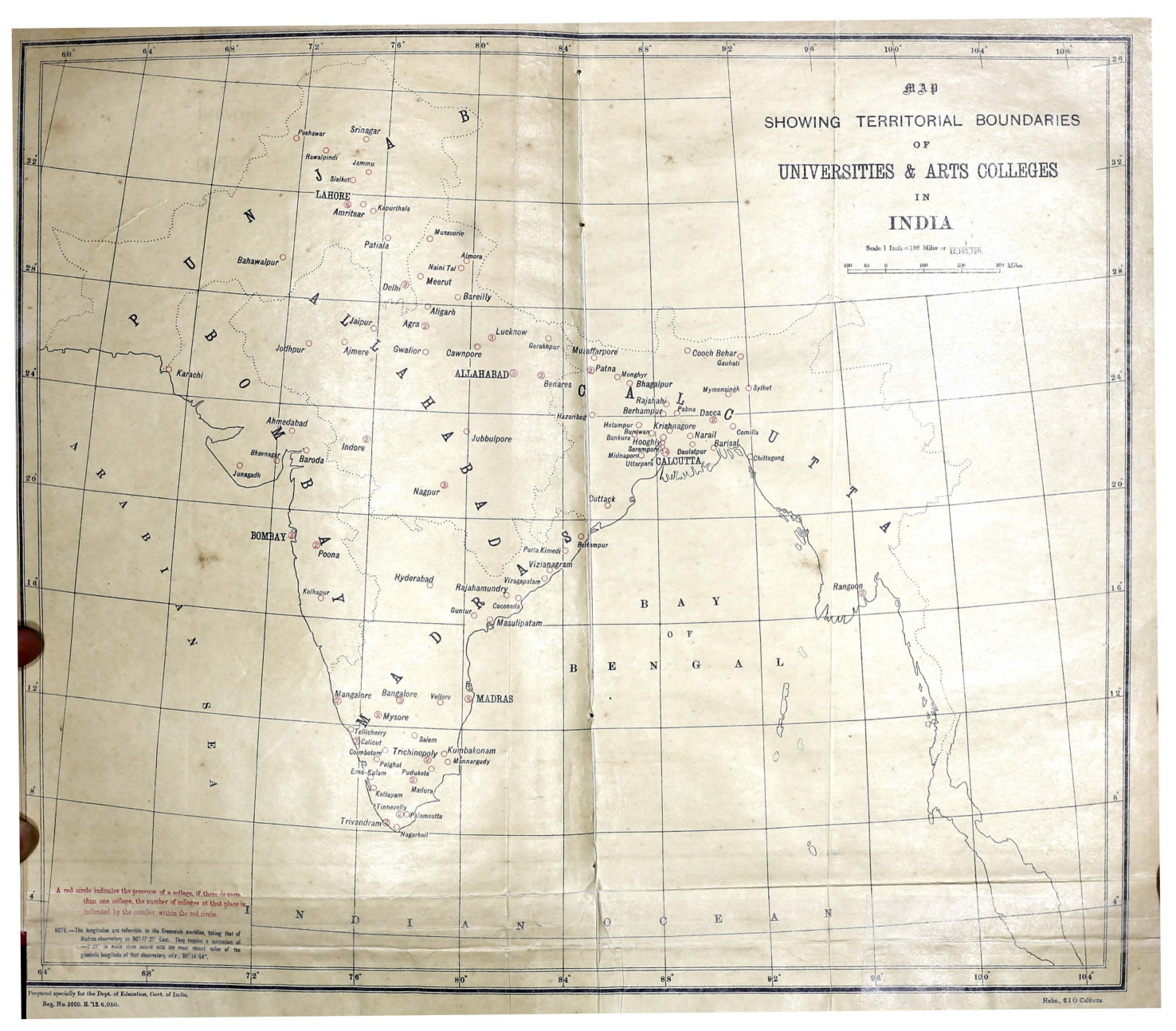
BY H. SHARP, C.I.E.

Vol. II.

CALCUTTA SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1914

Price Rs. 2 or 3s.

APPENDICES AND TABLES.



CONTENTS.

		。 1948年12日本
GENERAL TABLES		PAGE 15
Appendices		59
SUPPLEMENTAL TAB	LES .	197

APPENDICES AND TABLES

CONTENTS.

Number.	Subjects	Page.
	Part I.—General Tables.	
I	Abstract return of institutions and pupils	15
\mathbf{II}	Abstract return of expenditure on public instruction	1619
\mathbf{III}	Detailed return of institutions and pupils	20 - 23
III-A	Scholars classified according to sex, race or creed	24 - 25
III-B	Detailed return of institutions and pupils for the education of Euro-	26-29
	peans and Anglo-Indians.	
IV	Detailed return of expenditure on public instruction	3035
. IV-A	Detailed return of expenditure on the education of Europeans .	36 - 39
V	Return of stages of instruction of pupils in public schools .	40-43
VI	Return of results of prescribed examinations	44—47
VII	Return showing the distribution of local board and municipal ex-	4851
*****	penditure on public instruction.	
VIII	Attendance and expenditure in hostels or boarding houses	52 - 53
IX.	Number and qualification of teachers	54
X	Classification of pupils by ages	55
•		
	·	
	Dame II Ammondicas	
	PART II.—Appendices.	
· I	Tiet of competitud we be in the Densel Comme last dat included in the	F 0
1	List of corrections made in the Bengal figures but not included in the	59
II	general and supplemental tables. Changes in inspecting arrangements during the quinquennium in the	62
` 11	different provinces.	04
	Statement showing inspecting officers employed in the several pro-	65
	vinces.	00
III	The arts and science courses for graduation in Indian universities	66
IV	Faculties, courses and examinations in Indian universities	71
Ÿ	Diagram of courses at the Indian universities	75
νi	Subjects for university examinations	81
VII	Statements showing colleges and students; examinations; recognised	83
,	schools and matriculation results; percentages of passes to	
	examinees in the matriculation examination.	
VIII	Colleges in provinces	87
IX	Schemes for matriculation	94
X	Secondary education in provinces	95
$\overline{\mathbf{x}}$	Rates of fees in English secondary schools for boys	105
XII	Rules for grant-in-aid to secondary anglo-vernacular schools	107
XIII	Monograph by Mr. F. W. Marrs on anglo-vernacular schools in	125
	Bombay.	
XIV	Monograph on the direct method of teaching English by Mr. M. Crosse	130
XV	Primary education in provinces	132
XVI	Rules for grant-in-aid to primary schools for Indians	141
XVII	Calculation of average period of school life	161
XVIII	The teaching of object lessons and of subjects specially suited to	162
	agriculturists' children by Rai Sahib Lala Sundar Das Suri.	
XIX	Subjects of examination for the law department	165
XX	Medical schools	170
XXI	Statement showing expenditure on medical colleges and schools	174
XXII	Statement showing provincial forest schools and classes	175
XXIII	Figures of veterinary colleges	176
XXIV	Training institutions in provinces	177
XXV	Work in a normal school by Lala Tara Chand	189
XXVI	Training of mistresses	191
	and the second s	

Numbor.	Subject.	Page.
	Part III.—Supplemental Tables.	
	GENERAL STATISTICS.	
1	Area and population	197
i	Institutions—	. 197
2	Total institutions, and periods .	198
3	Public institutions, and periods Public institutions, by management	198
4	Public institutions, by management and periods	198
5 6	Dublic inctitutions for males and ichiales	199
7	Classes of public institutions	199
8	Classes of public institutions Classes of public institutions, by periods Pupils—	199
9	Total pupils including those in private institutions by provinces from 1878 to 1912.	200
10	Male and female pupils, by provinces	200
ii	Punils in public and private institutions	201
12	Punils in public institutions, by provinces from 1884 to 1912	201` 202
13	Mala and famala numils in number institutions, by periods	$\frac{202}{202}$
14	Pupils (excluding pupils in private institutions), by class of management.	203
15	Pupils (excluding pupils in private institutions), by class of management and periods. Pupils by classes of institutions (excluding private institutions)	203
16 17	Pupils by classes of institutions (excluding private institutions) from 1880 to 1912.	203
18	Population of all classes by race or creed for 1911-12.	204
19	Pupils in institutions of all classes, by race or creed	204
$\frac{10}{20}$	Punils by languages learnt	204
21	Number of pupils under public instruction (otherwise than in private institutions) per mille of population of school-going age.	205
22	Direct expenditure on education by objects	$\frac{205}{205}$
$\frac{23}{24}$	Direct expenditure on education by sources Indirect expenditure on education by objects	206 206
	•	
	UNIVERSITIES.	•
25	Area and population of the territories assigned to the universities of	207
30	India.	208
26	Matriculation examination (boys and girls) Intermediate or First Arts examination	208
$\begin{array}{c} 27 \\ 28 \end{array}$	B. A. examination	208
20 29	B. Sc. examination	209
30	M. A. examination	209
31	Successful candidates in successive examinations of the arts and science courses.	209
32	Comparative statement of the output of graduates, 1892—1912	209
33	Comparative statement of the output of graduates for 1911-12 classified by universities and by ratio to population.	210
31	Comparative statement of the output of higher degrees.	210
35	Table showing the subjects taken by the students who passed the	
. 36	M. A. examination in the quinquennium. Scales of fees for university examinations	210 211
	ARTS COLLEGES.	

Numbor.	Subject.	Радо,
	ARTS COLLEGES—contd.	
38	Arts colleges, by provinces	223
39	Arts colleges, by management and provinces	223
40	Arts colleges, by management and periods	223
41		224
$\frac{1}{42}$	Pupils in arts colleges	224
43	Pupils in arts colleges by management	224
44	Number of students in arts colleges by management and periods	225
45	Number of arts college students in hostels and boarding houses .	225
46	Number of boys of school-going age, one of whom is in an arts college	225
47	Race or creed of male pupils in arts colleges	226
48	Numbers of female pupils in arts colleges	226
49	Expenditure on arts colleges	226
50	Expenditure on arts colleges, by sources	227
51	Expenditure on arts colleges, by sources and periods	227
$\tilde{\mathfrak{z}}_{2}$	Income of publicly managed arts colleges in British India, exclu-	227
•	sive of fees.	
53	Income of privately managed arts colleges in British India, exclusive of fees.	
54	Average annual cost of educating a student in an English arts college	228
55	Income from fees in arts colleges	228
56 57	Average annual fee per pupil in arts colleges	229
57	Expenditure on scholarships in arts colleges	229
	Oriental college examinations—	990
58 50	Sanskrit examinations	229
59	Arabic examinations	230
	SECONDARY SCHOOLS.	
60	Number and strength of secondary English schools for boys by grades	231
61	Secondary English schools for boys by periods	231
62	High schools for boys (English and vernacular) by periods	232
63	Middle English schools for boys by periods	232
64	Secondary English schools for boys classified according to management	
65	Secondary English schools for boys managed by district boards and municipalities.	233
66	Secondary English schools for boys, by management and periods	234
67	Caste of pupils in secondary English schools for boys, 1911-12	234
68	Average number of pupils in secondary English schools for boys	234
69	Boys in different stages of instruction in secondary English schools for	235
70/	boys.	995
70′	Proportion of pupils in the different stages of secondary English schools for boys.	235
71	Boys in secondary English schools (for boys) per ten thousand male population of school-going age.	235
72	Boys in secondary stage in secondary English schools (for boys) per ten thousand male population of school-going age.	236
73	Distribution of pupils between secondary English schools for boys under public and private management.	236
74	Number of boarders who are students of secondary schools for boys .	236
75	Government high schools for boys (excluding European schools and	237
,,	one vernacular high school in Burma) as compared with the number of districts.	•
76	Secondary English schools for boys according to management (excluding European schools).	237
77	Expenditure on secondary English schools for boys	237
78	Average annual fee per pupil in secondary English schools for boys	238
79	Grants-in-aid to secondary English schools for boys (including Euro-	238
	pean schools).	
80	Grants-in-aid to secondary English schools for boys (excluding Euro-	238
- -	pean schools).	
81	Expenditure on secondary English schools for boys (in thousands of	239
	rupees).	ļ i
	\ .	

Number.	Subject.	Page.
	SECONDARY SCHOOLS—contd.	
•	BECOMBANT BOHOODS TOWN	· ·
0.3	Expenditure on secondary English schools for boys by sources	239
82	Proportion of expenditure from various sources to the total expendi-	239
83	Proportion of expenditure from various sources to the state of the second secon	1 .
	ture on secondary English schools for boys. Expenditure from public funds on secondary English schools for boys.	240
84	Expenditure from public funds on secondary English schools for boys	240
85	Expenditure from fees on secondary English schools for boys	240
86 ^	Expenditure from private sources on secondary English schools for	. 210
	boys.	241
87	Average annual cost of a secondary English school for boys	241
88	Average annual expenditure on a pupil in a secondary English school	241
	for boys.	0.43
89	Average annual fee per pupil in secondary English schools for boys	241
	(excluding European schools).	·
90	Average annual fee per pupil in high schools for boys (exclusive of	242
	European schools).	-
. 91	Average annual fee per pupil in middle English schools for boys	242
	(exclusive of European schools).	•
92	Expenditure on scholarships in secondary schools	242
93	Number of teachers in secondary schools	243
94	Qualifications of teachers in secondary schools	243
	Rates of salaries of teachers in government secondary schools	243
95	traces of salaries of teachers in government secondary solutions.	210
,	• •	
	DINING LINES COTTOOLS	•
	PRIMARY SCHOOLS.	
		211
96	Primary schools for boys, by provinces and periods	244
97	Primary schools for boys, by provinces	244
98	Average number of towns and villages served by a boys primary	244
00	school.	0.45
99	Number of square miles served by one primary school for boys .	245
100	Primary schools for boys, according to management.	245
101	Primary board schools for boys, according to management	246
102	Average number of pupils in a boys' primary school, by periods	246
103	Average number of pupils in a boys' primary school, according to	246
	management and periods.	
104	Boys in the primary stage in primary and secondary schools	2 4 7
1Ò5	Boys in the three divisions of the primary stage of instruction	247
106	Boys in the three divisions of the primary stage of instruction, by	247
	periods.	
107	Boys in the primary stage, according to management of the schools	247
	in which they study.	:
108	Proportion of boys of school-going age in the primary stage of	248
	public instruction.	240
109	Expenditure on primary schools for boys by periods	949
110	Expenditure on primary schools for how have	248
111	Expenditure on primary schools for boys by sources and by periods.	248
112	Expenditure on primary schools for boys by sources.	249
1 4 44	Percentage of expenditure from public funds to total expenditure on primary schools for boys.	249
113	Funna dituma and in the state of the state o	
110	Expenditure on primary schools for boys, according to manage-	249
114	ment.	
	Average annual expenditure on a boys' primary school by periods	250
115	Average annual expenditure on a boys' primary school, according	250
110	to management.	
116	Distribution of public funds between publicly managed and pri-	250
4	valely managed primary schools for boys	
117	Percentage of expenditure on primary schools (hove and girls)	251
	1 FOR Provincial and local funds to total expenditure on educa-	
	1 OLUM TROM CHOSE MINGS.	
118	Income from subscriptions in primary schools for boys	251
119	Average annual cost of educating a pupil in a primary school for	
	boys.	251 .
120	Income from fees in boys' primary schools (fee paid per pupil per	050
	annum).	252
	, ————————————————————————————————————	
•		
1	· · · · · · · · · · · · · · · · · · ·	

Number.	Subject.	Page.
	PRIMARY SCHOOLS—contd.	
121 122	Average annual fee per pupil in a primary school for boys by periods. Average annual fee per pupil in a primary school for boys, according	$252 \\ 252$
123	to management. Expenditure on scholarships in primary schools for boys and girls .	252
	MIDDLE VERNACULAR SCHOOLS.	
124 125 126 127 128 129 130 131	Number and strength of middle vernacular schools for boys Middle vernacular schools for boys, according to management Number of boys in middle stage in middle vernacular schools Average number of pupils in a middle vernacular school for boys Expenditure on middle vernacular schools for boys, by periods Expenditure on middle vernacular schools for boys by sources Income from fees in middle vernacular schools for boys Average annual cost of a middle vernacular school for boys Average annual fee per pupil in a middle vernacular school for boys.	253 253 253 254 254 254 255 255 255
•	PROFESSIONAL COLLEGES AND SCHOOLS.	
133 134 135 136 137 138 139	Law colleges and law classes attached to arts colleges Examination for the degree of Bachelor of Law Government medical colleges Medical schools (by management) and expenditure Pupils in medical schools, by management Government engineering schools and colleges Government agricultural colleges	256 256 257 257 257 258 258
•	TECHNICAL AND INDUSTRIAL SCHOOLS.	
140 141 142 143 144 145 146 147 148	Technical and industrial schools, by periods Technical and industrial schools, by management Pupils in technical and industrial schools by periods Pupils in technical and industrial schools by management Sources of income of technical and industrial schools List of schools of art Commercial schools and pupils Commercial schools and pupils by management Sources of income of commercial schools	259 259 259 259 259 260 260 260 260
	TRAINING OF TEACHERS.	
149 150 151 152 153 154 155 156 157 158 159	Training institutions for masters Pupils in training institutions for masters Training schools for masters by management Male pupils in training institutions by race or creed Expenditure on training colleges Expenditure on training schools for masters Training schools for mistresses Training schools for mistresses, by management Pupils in State and privately managed training schools for mistresses Female pupils in training colleges and schools for males and females Female pupils by race or creed in training colleges and schools Expenditure on training schools for mistresses	261 261 261 262 262 262 263 263 263 264 264 264 264

	Subject.	Page
	EDUCATION OF GIRLS.	
7.03	Institutions for the education of girls	265
161 -	Public institutions for the general education of girls	265
162	Girls under instruction in all institutions, by periods	265
163		266
164	Girls under instruction in all institutions. Distribution of girls under instruction between girls' schools and boys'	266
165_	l askasla	267
166	Girls under instruction, according to the institutions which they are attending.	
167	Girls under instruction, according to race or creed	268
168	Girls' high schools, according to management	269
169	Girls' middle English schools, according to management	269
	Girls' middle vernacular schools, according to management	270
170	GITIS IMIQUIE VETHACUIAL SCHOOLS, according to management	270
171	Girls'primary schools, according to management	271
172	Secondary schools for girls, excluding schools for Europeans	271
173	Primary schools for girls, excluding schools for Europeans.	
174	Girls under instruction, excluding European schools	272
175	Cirls in high and middle stages, excluding European Schools	272
176	Girls in middle vernacular, upper primary and lower primary stages, excluding European schools.	272
	excluding European solitoris.	273
177	Expenditure on public institutions for girls	273
178	Expenditure on public institutions for girls by classes of institutions	$\frac{213}{273}$
179	Expenditure on secondary and primary schools for girls, excluding European schools, by sources.	
180	Annual expenditure per pupil in primary and secondary schools for girls, excluding schools for Europeans.	274
181	Grants to aided primary schools for girls	274
182	Fees in secondary English schools for girls, excluding schools for	274
183	Europeans. Fees in middle vernacular schools for girls, excluding schools for Euro-	275
184	peans. Fees in primary schools for girls excluding schools for Europeans	275
	EDUCATION OF EUROPEANS.	
185	Institutions for Europeans	276
186	Public institutions for Europeans and number of pupils	276
187	Public institutions for Europeans, by management	270
188	Arts colleges for Europeans	27'
189	Secondary schools, by sex	27'
190	Secondary schools, by grades	27'
191	1 =	27
		1
192	Special schools	27
193	Europeans under instruction in all classes of institutions, including private institutions by periods.	278
194	European pupils, by sex	27
195	European pupils in different grades of institutions, by periods	27
196	European pupils in different grades of institutions, by sex	27
197	European pupils in arts colleges	27
198	European pupils in professional colleges, by pericds	279
199	European born in professional alleges, by pericus.	
	European boys in professional colleges by provinces.	27
200 201	European girls in professional colleges Pupils (both Europeans and Indians) in primary and secondary schools	28 28
202	for Europeans. European pupils in primary and secondary schools (for both Euro-	28
202	peans and Indians).	28
203	Stages of instruction of pupils in European schools for general educa-	1,20
203	tion by periods.	1
203 204	tion by periods. European boys in special schools	1
203	tion by periods.	28

APPENDICES AND TABLES.

Number.	Subject.	Page.
	EDUCATION OF EUROPEANS—contd.	
207	Successful European candidates in professional and technical examinations.	282
208	Expenditure on European colleges and schools (direct and indirect), by periods and provinces.	282
209	Sources of expenditure, by provinces	282
210	Sources of expenditure, by periods	283
211	Objects of expenditure, by periods	283
212	Average expenditure from provincial funds per scholar in European schools and average fee paid.	283
	EDUCATION OF MUHAMMADANS.	
213	Muhammadan population	904
214	Muhammadan pupils under instruction in all classes of institutions	284 284
215	by periods.	
216	Muhammadan pupils in public and private institutions	$284 \\ 285$
217	Male Muhammadan pupils in different classes of institutions	286
218	Female Muhammadan pupils in different classes of institutions.	286
219	Percentage of Muhammadan pupils to total number of pupils under instruction, by periods.	287
220	Percentage of Muhammadan pupils to total number of pupils, by provinces.	287
221	Percentage of Muhammadan pupils in primary schools to total number of pupils in such schools.	287
222	Percentage of Muhammadan pupils in public institutions to Muhammadan population of school-going age.	288
223	Percentage of male Muhammadan pupils in public institutions to male Muhammadan population of school-going age.	288
224	Successful Muhammadan candidates in public examinations	288
	PRIVATE INSTITUTIONS.	
225	Classes of private institutions her periods	000
$\frac{225}{226}$	Classes of private institutions, by periods Private institutions for teaching Arabic or Persian	289 289
227	Private institutions for teaching Sanskrit	289
228	Koran schools	290
229	Private vernacular schools	290
230	Other private schools	290
231	Pupils in private institutions	290
232	Pupils in private institutions for teaching Arabic and Persian	291
233	Pupils in private institutions for teaching Sanskrit	291
234	Pupils in Koran schools	291
235	Pupils in private vernacular schools	291
236	Pupils in other private schools	292
237	Percentage of pupils in private institutions to total pupils under instruction.	292
238	Pupils in private institutions by race or creed	292
239	Pupils in private institutions by sex	292

PART I.

GENERAL TABLES.

GENERAL TABLE I.

ABSTRACT STATEMENT OF COLLEGES, SCHOOLS AND SCHOLARS IN THE SEVERAL PROVINCES OF BRITISH INDIA AT THE END OF THE OFFICIAL YEAR 1911-12.

(For details see General Table III.)

	AREA AND POP	ULATION.		PUBLIC INSTITUTIONS.										NUMI	NUMBER OF TO		ENTAGE HOOL-		
			,	Univer Educa		Sch	OOL EDUC GENERAL	ATION,	School tion, S	Educa- Special.		PRIV	TIONS.	STITU-	-	VILI	AS AND LAGES ED BY		G AGE HOLARS N
Tota Area in Square miles	Number of Towns* and Villages.	Population.	Particulars.	Arts Colleges.	Professional Colleges.	Secondary Schools.	Primary Schools.	. Total.	Training Schools.	All other Special Schools.	Total.	Ad- vanced.	Elemen-	Total.	GRAND TOTAL.	Public Insti- tu- tions.	Public or Pri- vate Ins- titu- tions.	Public Insti- tu- tions.	Public or Pri- vate Ins- titu- tions.
1	2	3	4	. 5	6	7	8	. 9	10	11,	12	13	14	15	16	17	18	19	20
	Towns* . 1,594	Males . 130,408,551	Institutions For Males .	130	44	5,874	110,692	116,566	490	4,989	122,219	2,611	35,322	37,933	160,152	4.8	3.6	•••	
	Villages 582,728	Females 124,960,002	For Fomales .	10	2	498	12,886	13,382	85	634	14,113	23	1,937	1,960	16,073	41.4	36-4		
1,135,483	1		TOTAL .	140	46	6,370	123,578	129,948	575	5,623	136,332	2,634	37,259	39,893	176,225	4:3	3.3		
		,	Scholars	29,369	6,546	860,959	4,202,631	5,063,590	11,295	142,265	5,253,065	53,300	521,817	575,117	5,828,182			26.9	29.8
	TOTAL 584,322	TOTAL 255,368,553	Females	279	90	63,411	785,511	848,922	1,578	24,791	875,660	1,900	74,979	76,879	952,539	••		4:7	5-1
			Total	29,648	8,636	924,370	4,988,142	5,912,512	12,873	167,056	6,128,725	55,200	596,796	651,996	6,780,721		••	15.9	17-7

^{*} All places containing 5,000 inhabitants or upwards and all municipalities whatever their population are entered as towns. † The population of school-going age is taken at 15 per cent. of the whole population.

GENERAL

Abstract Statement of Expenditure on Public Instruction in the

(For details see

	Universit	ry Educa-		Education, Ebal.	SCHOOL I	EDUCATION, ECIAL.		
-	Arts Colleges.	Colleges for Professional Training.	Secondary Schools.	Primary Schools.	Training Schools.	All other Special Schools	Total.	Universit
1	2	3	4	5	6	7	. 8	ý
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs
1. Institutions $\left\{egin{array}{l} ext{For Males} & & & \\ ext{For Fomales} & & & \\ \end{array} ight.$	47,37,291 61,283	22,33,344 19,654	1,81,77,350 26,11,375	1,79,62,453 27,63,692	14,84,308 3,70,160	32,71,486 2,48,881	4,78,66,232 60,75,045	15,87,47
, , , , , , , , , , , , , , , , , , ,	47.00 774	00 50 000	9.07.00.70*	0.7.00.1.5	10 74 400	07 90 908		·
Total .	47,98,574	22,82,998	2,07,88,725 r	2,07,26,145	18,54,468	35,20,367	5,39,41,277	15,87,470
		,			•	-		
2. (a) Percentages of Provincial expenditure included in columns 2—17 to total Provincial expenditure on Public Instruction.	6-49	6-39	15-88	16.80	5·57	5-62	56.75	- 6
21.551 461.511.		-				•		
(b) Percentages of Local Fund expenditure in- cluded in columns 2—17 to total Local	-23	•04	10-76	60-52	1:38	1-59	74.52	••
Fund exponditure on Public Instruction.				-		. •		
						•		· ·
(c) Percentages of Municipal expenditure included in columns 2—17 to total Municipal ex- penditure on Public	1-13	-12	24.93	56.78	•3	2-96	86-22	••
Instruction.						:		
(d) Percentages of total expenditure in columns 2—17 to total expenditure on Public Instruction	6.1	2.87	26-45	26-37	2·36	4·48	68-63	2.0
		-				•		•

TABLE 11.

SEVERAL PROVINCES OF BRITISH INDIA FOR THE OFFICIAL YEAR 1911-12.

General Table IV.)

TOTAL	INDIRECT	EXPENDIT	URE ON P	UBLIC INST	RUCTION.			
Direction.	Inspection.	Scholar- ships.	Buildings.	Special Grants for furniture and apperatus.	Miscolla- neous.	Total.	Total Expenditure on Public Instruction.	<u> </u>
10	11	12	13	14	15	16	17	18
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
6,89,056	40,85,834	13,40,222	82,87,823	14,41,817	72,19,106	2,46,51,328	7,85,92,605	For Males 1. Institutions
6,89,056	40,85,834	13,40,222	82,87,823	14,41,817	72,19,106	2,46,51,328	7,85,92,605	TOTAL.
		•	,					
2.56	13·11	2.55	16-53	3.33	4 ·53	43-25	100	2. (a) Percentages of Provin- cial expenditure in- cluded in columns
•							•	2—17 to total Pro- vincial expenditure on Public Instruc- tion.
	•							
••	4-15	2.55	14.76	1.56	· 2·46	25-48	100	(b) Percentages of Local Fund expenditure in- cluded in columns
	,							2—17 to total Local Fund expenditure on Public Instruction.
								- '
••	-39	1-17	8·3F	1:09	2.78	13.78	100	(c) Percontages of Municipal expenditure included in columns 2—17 to total Municipal expenditure on Public Instruction.
							•	T tilber Tilber domentes
•88	5-2	1.71	10.54	1.83	9-19	31-37	100	(d) Percentages of total exponditure in columns 2—17 to-total exponditure on Public Instruction.

GENERAL
ABSTRACT STATEMENT OF EXPENDITURE ON PUBLIC INSTRUCTION IN THE

(For details see

		TOTAL DIRECT EXPENDITURE								
		University	Education.	SCHOOL EDUCAT	ION, GENERAL.					
·	,	Arts Colleges.	Colleges for Professional Training.	Secondary Schools.	Frimary Schools.					
	1	2	3	4	5					
		Rs. A. P.	Rs. A. P.	Rs. a. p.	Rs. A. P.					
3. Average annual cost of	of educating each pupil in—	-								
	Cost to Provincial Revenues	. 188 8 10	316 11 5	23 5 0	9 2 9					
Government Institution	Cost to Local and Municipal Funds		188	0 4 0	0 1 0					
	Total cost	. 277 9 5	396 14 4	43 2 1	9 12 5					
Local Fund and Munic pal Board Schools.	i-{Cost to Provincial Revenues	8 10 4		0 9 1	1 5 0					
par board schools.	Cost to Local and Municipal Funds	. 23 1 6	••	671	3 14 11					
	Total cost	125 0 3	68 6 8	12 11 2	5 11 9					
Institutions in Native	Cost to Native States Revenues .	. 192 6 1		18 1 5	4 7 2					
States.	Cost to Local and Municipal Funds			1 5 7	0 7 5					
	Total cost	. 233 4 4		29 1 6	5 5 0					
Aided Institutions	Cost to Provincial Revenues .	. 34 10 1	290 11 5	5 0 7	o 11 10					
	Cost to Local and Municipal Funds	3 8 10		1 11 3	0 12 7					
·	Total cost	. 153 1 5	494 8 6	25 8 9	3 10 11					
Unaided Institutions	· Total cost	97 12 10	77 0 2	19 3 5	2 5 8					
All Institutions .	Cost to Provincial Revenues Cost to Local and Municipal Funds	. 61 13 7		4 13 11	0 15 5					
-		2 1 2	1 4 3	2 2 3	1 11 6					
	Total cost .	169 10 3	341 13 3	23 10 3	4 6 5					

ON PUBLIC I	INSTRUCTION		
School Educa			
		TOTAL.	<u> </u>
Training Schools.	All other Special Schools.	., -	
6	7	8	1
Rs. A. P.	Rs. A. P.	Rs. a. p.	-
			3. Average annual cost of educating each pupil in—
139 8 6	94 14 3	43 15 10	Cost to Provincial Revenues . Government Institutions.
6 5 11	0 10 9	0 8 10	1
149 5 9	114 2 2	60 11 9	Total cost.
0 15 5	8 8 2	1 4 5	Cost to Provincial Revenues . Local Fund and Municipal Board
99 1 1	29 12 ·3	4 3 6	Cost to Local and Municipal Funds
100 2 6	52 0 7	6 9 0	Total cost.
234 14 2	41 4 9	6 3 4	Cost to Native States Revenues . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
6 7 1		.0 8 8	Cost to Local and Municipal Funds
249 7 7	42 15 2	8 0 10	Total cost.
[
112 14 9	3 1 7	1 10 8	Cost to Provincial Revenues Aided Institutions.
0 7 11	184	0 15 4	Cost to Local and Municipal Funds
195 6 0	13 5 3	· 8 0 2	Total cost.
77 6 8	16 10 11	8 13 0	Total cost Unaided Institutions.
122 11 1	9 11 1	2 10 3	Cost to Provincial Revenues } All Institutions.
12 11 4	1 10 2	1 12 11	Cost to Local and Municipal Funds
151 10 1	21 13 10	9 4 11	Total cost.

GENERAL

Colleges, Schools and Scholars in the several provinces of

						PUBLIC IN
					Uni	er Public
Class of Institutions.		Managed by	Government.		Managed by	Local Funds
	Number of Institutions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attend- ance.	Number of Institutions.	Number of Scholars on the rolls on 31st March.
Ι ,	2	3	4	5	6	. 7
University Education.						
Arts Colleges. English	23 2	6,543 362	6,350 356	5,701 288	5	333
Colleges for Professional Training.	-				·	
Law Medicine Engmeering Teaching Agriculture Voterinary	11 4 4 9 3 1	1,847 1,396 1,187 509 267 198	1,809 1,428 1,173 513 273 202	1,642 1,390 1,115 486 238 193	::	12 \ \ \ \
Total .	. 57	12,309	12,104	11,053	6	345
School Education, General.			,			
Secondary Schools, For Boys—						
High Schools	198 77 68	63,600 11,971 6,052	61,120 11,734 5,750	53,129 10,230 4,951	55 303 848	20,743 44,319 110,942
For Girls—				ŀ		
High Schools	12 3 22	1,752 365 2,013	1,597 340 1,879	1,282 254 1,481	 2 12	157 1,539
Total .	380	85,753	82,420	71,327	1,220	177,700
Primary Schools.		<u>}</u>		, 		
For Boys For Girls	505 569	25,773 41,810	24,878 39,903	19,876 28,138	26,115 1,749	1,564,306 86,952
Total	1,074	67,583	64,781	48,014	27,864	1,651,258
School Education, Special.) 				
Training Schools for Masters Training Schools for Mistresses Schools of Art Law Schools Medical Schools Engineering and Surveying Schools Technical and Industrial-Schools Commercial Schools Agricultural Schools Reformatory Schools Other Schools	335 24 - 4 - 1 11 - 6 - 25 - 4 	9,327 617 1,234 10 1,833 705 1,365 439 	8,860 587 1,229 11 1,808 713 1,264 492 1,317 5,252	8,079 503 974 10 1,695 618 1,065 438 1,231 4,227	128 3 39 1	957 24 2,451 137
Total .	480	22,081	21,533	18,840	176	3,731
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC	1,991	187,726	180,838	149,234	29,266	1,833,034

TABLE III.

British India for the official year 1911-12.

ANAGEMENT	•			•		
nd Municipa	l Boards.		Maintained by	Native State	3.	Class of Institutions.
Average Number on the rolls monthly during the year.	Average daily attendance.	Number of Institutions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	
8	9	10	11	12	13	1
332	297	3	414	352	307	University Education. Arts Colleges. English.
	••	••	••	••	••	Oriental. Colleges for Professional Training.
.: .: .:	10				••	Law. Modicine. Engineering. Teaching. Agriculturo. Voterinary.
344	307	3	414	352	307	Total.
20,317	18,017	37	9,203	8,559	7,322	School Education, General. Secondary Schools. For Boys— High Schools.
43,242 105,264	36,683 82,059	124 13	8,344 2,020	8,159 1,973	6,763 1,358	English Vernacular Middle Schools.
143 1,393	 94 1,106	2	62	45	37	High Schools. English Vernacular Middle Schools.
170,359	137,959	176	19,629	18,736	15,480	Total.
1,476,770	1,138,695	2,889	176,770	169,436	128,460	Primary Schools.
81,801	58,151	275	21,708	20,233	13,652	For Girls.
1,558,571	1,196,846	3,164	198,478	189,669	142,112	Total.
			- -	ì	·	School Education, Special.
933 24	897 22 	2 1 	71 28 	73 24 	70 23 	Training Schools for Masters. Training Schools for Mistresses. Schools of Art. Law Schools.
2,313 110	1,762 102	 5	313	289	152	Medical Schools. Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Agricultural Schools.
164	98	. 19	362	363	239	Reformatory Schools Other Schools.
3,544	2,881	27	774	749	484	Total.
1,732,818	1,337,993	3,370	219,295	209,506	158,383	Total of Colleges and Schools of Publi

Tolleges, Schools and Scholars in the several provinces

<u> </u>			PU	BLIC INSTIT	TUTIONS.		·	
			Under	PRIVATE MAT	NAGEMENT.			
	Aide	d by Governme Municipa	ent, by Local I Boards.	Funds or		Uns	uided.	
CLASS OF INSTITUTIONS.	Number of Institu- tions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily atten- dance.	Number of Institu- tions.	Number of Scholars on the rolls on 31st March.	the rolls monthly	Average daily at- tendance
1	14	15	16	17	18	19	20	21
University Education.								·
Arts Colleges. English Oriental	62 13	13,642 892	13,109 813	11,425 640	30 2	7,264 198	6,816 139	5,952 120
Colleges for Professional Training Law Modicine Engineering Teaching Agriculture Veterinary	3	 43 	 45	 41	10	1,177 	1,156	854
Total .	78	14,577	13,967	12,106	42	8,639	8,111	6,926
School Education, General. Secondary Schools. For Boys— High Schools Middle Schools For Girls— High Schools Middle Schools Middle Schools Yernacular	585 1,395 1,186 112 171 131	187,228 157,091 81,426 14,139 15,982 12,049	179,155 149,305 80,233 13,688 15,337 11,573	154,354 124,000 74,486 12,036 13,324 9,969	344 565 76 11 15 3	109,788 55,861 5,630 1,312 649 133	100,144 51,068 5,454 1,197 622 127	82,486 41,310 4,508 944 562 94
Total .	3,580	467,915	449,291	388,229	1,014	173,373	158,612	129,904
Primary Schools. For Boys For Girls	65,650 8,963	2,352,243 281,565	2,231,764 266,791	1,866,687 213,327	15,533 1,330	403,556 33,459	369,670 30,681	311,875 24,386
Total .	74,613	2,633,808	2,498,555	2,080,014	16,863	437,015	400,351	336,261
School Education, Special. Training Schools for Masters Training Schools for Mistresses Schools of Art Law Schools	24 49 2	977 751 301	911 696 352	817 653 292	1 8 2	33 88 67	36 86 58	34 84 50
Medical Schools Engineering and Surveying Schools. Technical and Industrial Schools Commercial Schools Agricultural Schools	5 6 141 6	334 112 6,657 357	211 121 6,433 155	203 97 5,487 122	8 2 32 17	1,693 109 1,278 610	1,570 111 1,125 533	1,319 111 1,048 452
Reformatory Schools	1	11	12	12	•	20,100		
Other Schools	3,964	111,496	104,837	86,519	1,247	28,469	25,597	22,105
TOTAL OF COLLEGES AND SCHOOLS		3,237,296	3,075,541	94,202 2,574,551	19,236	32,347 651,374	29,116 596,190	25,203 498,294
of Public Instruction.	02,200	00 شوع فالشوت	0,010,041	166 ₁ #16 ₁	10,230	001,374	550,190	÷vo,∠v4

PRIVATE INSTITUTIONS.

- 1. Advanced teaching—

 (a) Arabic or Persian

 (b) Sanskrit

 (c) Any other Oriental Classic

 2. Elementary teaching—

 (a) A vernacular only { For Boys or mainly.}

 (b) The Koran only { "Boys original Boys or mainly.}

 3. Other Schools not conforming to Departmental Standards.}

 (a) Girls (a) Girls (b) Girls (c) Girl

Total

GRAND TOTAL

of British India for the official year 1911-12-contd.

			SCHOLARS OF				:
Grand Total of Institutions.	Grand Total of Scholars on the 31st of March.	English.	A Classical Language.	A ⁻ Vornacular Language.	Number of girls in boys' schuols.	Number of boys in girls' schools.	CLASS OF INSTITUTIONS.
22	23	24	25	26	27	28	1
							University Education.
123 17	28,196 1,452	27,910 249	17,902 1,349	14,805 99	136	•••	Arts Colleges. English. Oriental.
22 4 4 12 3	3,036 1,396 1,187 552 267 198	2,564 680 584 471 85	36	43 138 30	55 5		Colleges for Professional Training Law. Medicine. Engineering. Teaching. Agriculture. Veterinary
186	36,284	32,543	19,287	15,129	196	••	TOTAL.
1,219 2,464 2,191 135 193	390,562 277,586 206,070 17,203 17,215	353,210 193,062 2,048 15,641 13,786	160,568 34,326 33,812 4,072 1,044	371,308 267,644 206,691 9,274 9,433	1,615 4,475 13,215	1,934 2,182	School Education, General. Secondary Schools. For Beys- High Schools. English Vernacular For Girls- High Schools. English
168	15,734	566	1,920	15,592		1,930	Vernacular Middle School
6,370	924,370	583,313	235,742	879,942	19,305	6,046	Total.
110,692 12,886	4,522,648 465,494	48,393 11,618	192,296 26,060	4,524,886 461,651	339,278	19,269	Primary Schools. For Boys. For Girls.
123,578	4,988,142	60,011	218,356	4,986,537	339,278	19,269	Total.
							SCHOOL EDUCATION, SPECIAL.
490 85 8 1 24	11,365 1,508 1,602 10 3,860 926	892 269 387 10 1,792 - 765	1,961	11,330 1,325 628 1,062 142	70 56 35		Training School for Masters Training School for Mistresses. Schools of Art. Law Schools. Medical Schools. Engineering and Surveying School
242 28 1 7	12,064 1,543 11 1,294	1,682 1,200 	197	7,657 90 11 1,139	130 4 9,676	 15 588	Tochnical and Industrial Schools Commercial Schools. Agricultural Schools. Reformatory Schools. Other Schools.
6,198	145,746	14,005	93,883	118,857	9,971	603	Total.
136,332	6,128,725	689,872	569,716	6,023,849	368,750	25,918	TOTAL OF COLLEGES AND SCHOOL OF PUBLIC INSTRUCTION.
							PRIVATE INSTITUTIONS. 1. Advanced Teaching—
1,446 1,178 10 26,263	34,378 20,348 474 354,693	244 314 96 2,093	32,427 19,457 378 93,767	6,161 2,184 350,659	892 167 184 9,123	13	(a) Arabic or Persian. (b) Sanskrit. (c) Any other Oriental Classic. ELEMENTARY TEACHING— For Boys (a) Vernacular only
494 6,944 1,344 2,115	12,341 142,774 25,632 56,345	47 86 50 12,135	912 130,267 24,969 7,638	12,013 15,988 1,556 48,219	26,247 2,051	4,167	"Boys (b) The Koran only "Boys (b) The Koran only "Boys (3) OTHER Sensor
99	5,011	713	782	4,554	••	301	,, Girls Departmental Stundards.
39,893	651,996	15,778	310,597	441,334	38,664	5,067	Total.
176,225	6,780,721	705,650	880,313	6,465,183	407,114	30,985	GRAND TOTAL.

GENERAL

Number of scholars on 31st March 1912, in the several provinces of

	Europeans and	Indian	Hin	ovs.	- Muham-		<u> </u>		
	Anglo- ln-ians.	Christians.	Brahmans.	Non- Brahmans,	madans.	Buddhists.	Parsis.	Others.	Тотль
UNIVERSITY EDUCATION.									
ARTS COLLEGES.				l					
English (Male . Female .	134 74	779 90	10,059 28	13,124 48	2,761 3	227	477 23	356	27,917 279
Oriental		::	1,088	23	331	1	 	9	1,452
COLLEGES FOR PROFESSIONAL TRAIN- ING.									<i>'</i>
Law (Male Female .	4	34	1,173	1,509	268		33	15	3,036
Medicine (Male . Fomale .	146 27	36 11	328 3	649 3	49	1	115 8	. 17	1,34 1 55
Engineering . $\left\{ egin{array}{ll} \mathrm{Male} & \mathrm{Femalo} \\ \mathrm{Femalo} \end{array} \right.$	109	23	, 최 465 ••	475 ••	80	::	, 30	5	1,187
Teaching { Male Female .	17 30	17 4	192	171 1	98	::		22	517 35
Agriculture . { Male . Female .		8	79	131	34	:.	4	11	267
Voterinary	::	. 2	•:	18	135	••		42	198
Total	541	1,004	13,416	16,152	3,759	229	690	493	36,284
SCHOOL EDUCATION, GENERAL. SECONDARY SCHOOLS. For Boys.								-	•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,509 521	12,388 423	[01,949 153	181,678 114	67,379 5	6,978 203	- 4,3 15 50	6,751 146	388,947 1,615
Middle Schools-									
English $\left\{egin{array}{ll} ext{Male} \\ ext{Female} \end{array}\right.$	5,201 1,666	10,456 1,438	48,952 265	128,784 534	65,646 74	8,202 292	1,099 156	4,771 50	273,111 4,475
$\mathbf{v}_{\mathtt{ornacular}}$. $\mathbf{v}_{\mathtt{ornacular}}$.	12	3,659 1,012	25,243 101	84,048 496	36,482 308	38,353 11,287	2	5,056 10	192,855 13,215
For Girls.							-		
High Schools . { Male Fomale .	1,226 6,419	184 3,812	79 696	144 2,200	28 178	172 284	62 1,185	39 49 5	. 1,934 15,26 9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,290 . 4,824	330 6,717	38 459	70 1,825	7 210	382 407	42	23	2,183
$egin{array}{lll} ext{Vernacular} & & \left\{egin{array}{lll} ext{Male} & \cdot & \\ ext{Female} & \cdot & \end{array} ight.$	2	64 2,761	19 1,432	76 6,258	48 916	1,717 2,001	377 4	214 4 431	1,930 13,804
Total	28,672	43,244	179,386	406,227	171,281	70,278	7,292	17,990	024,370
Primary Schools.		-							
For Boys . Male . Female .	1,187	. 84,184 29,885	427,655 43,765	2,543,140 178,263	881,448 43,265	110,261 36,509	3,672 644	131.823 6,348	4,183,370 339,278
jels	734 1,266	2,275 22,464	887 70,433	5,096 232,576	2,813 95,242	6,770	448 3,952	246 7,549	19,269 446,225
								*,0 ***	

TABLE III-A.

British India, classified according to sex, race, or creed.

	Europeans		Hin	DVs.					
- ,	and Anglo- Indians.	Indian Christians.	Brahmans.	Non- Brahmans.	Muham- madans.	Buddhists.	Parsis.	Others.	Тотац
SCHOOL EDUCATION, SPECIAL									
Training Schools' { Male . Female .	6 189	1,031 798	3,090 173	4,700 274	2,012 92	. 209 25	2 2	246 24	11,296 1,577
Schools of Art { Male	10 20	, 87 13	274	916	164	6	41 22	48	1,546 56
Law Schools { Malo Female }		1,	1	4	. 1	2	••.	••	10
Medical Schools . { Male Female .		75 161	970	1,976	557 40	2	. 10	43	3,633 227
Engineering and Sur- { Male . Female .	88	3	142	553	78	36	••	26	926
Technical and Industrial (Male Schools Yemale .	324 201	1,986 1,372	792 75	3,052 853	2,334 186	22 130	137	400 200	9,047 3,017
Commercial Schools (Male Fomale .	35 223	31 28	450			5	105	8 6	1,285 258
Agricultural Schools { Male . Female .	! ··	11		••		••	••		11
Reformatory Schools $\cdot \left\{ egin{array}{ll} \operatorname{Malo} & \cdot \\ \operatorname{Femalo} & \cdot \end{array} \right.$	1	. 27	47	770	353	52	••	44	1,294
Other Schools . $\begin{cases} Male \\ Female \end{cases}$.	90 105	323 112	15,889 119	12,734 369	92,910 29,355	2,322 132	88 40	157 1	124,513 21,233
Total .	1,300	6,059	22,022	26,764	119,190	2,944	447	1,203	179,929
Total of Colleges and Schools of Public Instruction.	34,299	189,115	757,564	3,408,218	1,316,998	239,734	17,145	165,652	6,128,725
PRIVATE INSTITUTIONS.	}			1			į		
Advanced Teaching.] :				1	į.	. !		. [
(a) Arabic or Persian $\cdot \begin{cases} Male & \cdot \\ Femalo & \cdot \end{cases}$		· 2	234 1	1,767	31,216 1,149	:	••	9	33,228 1,150
(b) Sanskrit		10	16,749 314	2,969 247	25 13	::	••	21	19,774 574
(c) Any other Oriental (Male . Classic. (Female .		••		186 - 176	••	:	104 8	::	290 184
ELEMENTARY TEACHING.					i !		1		
A Vernacular only or mainly—									٠.
For Boys Male	2	3,620 540	14,228 676	136,902 5,286	21,048 1,183	165.617 1,261	95 54	4,058 123	345,570 9,123
For Girls		25 522	17 1,272	183 7,236	35 1,342	308 676	••	18 707	586 11,755
ELEMENTARY TEACHING.							ļ		
The Koran only—					115.000		:	41	110 540
For Boys	•••	••	488	798 5	115.222 26,220			41	116,549 26,225 4,268
For Girls . (Malo . Female .	::	:.	46	92	4,268 21,219		:: :	7	4,768 21,264
OTHER SCHOOLS NOT CONFORMING TO DEPARTMENTAL STANDARDS.							:	•	
For Boys . { Male . Female .	7	2,193 370	6,492 116	32,345 1,131	10.925 354	1,556 35	52	1,624 45	54,294 2,051
For Girls . { Male . Female .	27 37	408	12 685	77 2,442	59 775	126 168	2	193	301 4,710
. Total .	73	7,690	41,330	191,842	234,153	169,747	315	6,846	651,996
GRAND TOTAL .	34,372	196,805	798,894	3,600,069	1,551,151	409,431	17,460	172,498	6,780,721

GENERAL

Number of European Colleges, Schools and Scholars in the several

			· · · · · · · · · · · · · · · · · · ·	PUBLIC II
		MANAGED BY	GOVERNMENT	•
CLASS OF INSTITUTIONS.	Number of Institutions.	Number of Scholars on the rolls on 31st March.	Average (number on the rolls monthly during the year.	Average daily attend- ance.
1	2	3	4	5
University Education. Arts Colleges.				
English Colleges for Professional Training.	 	••	••	'
Teaching	1	15	14	14
School Education, General			·	
For Boys— High Schools Middle Schools, English	3 1	697 185	660 183	628 177
For Girls— High Schools Middle Schools, English	2 1	371 119	344 120	328 113
Тотац .	7	1,372	1,307	+ 1,246
Primary Schools.				
For Girls	1	29	28	24
School Education, Special.				
Training Schools for Mistresses Engineering and Surveying Schools Technical and Industrial Schools Commercial Schools Other Schools	1	20 6 3	20 6 3	20 6 3
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION	12	1,445	1,378	1,313
Total .	3	29	29	29

TABLE III-B.

Provinces of British India for the official year 1911-12.

Nu	Func mber	by Gover ls or Mun	nment, by		TE MANA	GFMENT.				1	1
Nu	Func mber	by Gover ls or Mun	nment, by	- ·					ļ	1	
In	mber		icipal Boa	rds.		Unai	dod.		Grand	Grand Total of	
	of stitu- ions.	Number of Scho- lars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attend- ance.		Number of Scho- lars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	Total of Institu- tions.		Class of Institutions.
-	6	7	8	9	10	11	12	13	14	15	1
	3	14	17	17	3	13	11	Ð	6	27	University Education. Arts Colleges. English.
	2	30	32	31					3	45	Colleges for Professional Training. Teaching.
-	5	44	49	48	3	13	11	9	. 9	72	Total.
					·		٠				Sencol Education, General. Secondary Schools.
	48 65	6,71 5 6,211	6,515 6,001	5,901 5,292	4 2	702 34	679 56	624 49	. 55 68	8,114 6,430	For Boys— High Schools, Middle Schools, English,
	65 7 4	7,71 4 5,859	7,63 4 5,689	6,868 5,024	2 6	73 22 4	. 79 218	64 192	69 81	8,158 6,202	For Girls— High Schools, Middle Schools, English.
	252	26,499	25,839	23,085	14	1,033	1,032	929	273	28,904	TOTAL.
			•		·						Primary Schools.
	32 40	1,546 1,89 5	1,423 1,89 4	1,283 1,57 5	3 1	36 21	28 1 23 1	23 16	35 42	1,582 1,945	For Boys. For Girls.
	72	3,441	3,317	2,858	4	57	51	39	77	3,527	Total
	6 2 13 3	82 50 469 263 133	87 62 501 68 93	81 54 453 50 54		22	24	24	7 3 14 4 3	102 72 475 266 133	School Education Special. Training Schools for Mistresses. Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Other Schools.
	27	997	811	692	1	22	24	24	31	1,048	Total.
	356	30,981	30,016	26,683	22	1,125	1,118	1,001	390	33,551	TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION.
		Other For (Bovs		TATE INST		ntal Stan		2 2 4	105 64	
						•	TOTA	Ī	4	108	
						GRA	ND TOT	AL .	394	33,720	

GENERAL

Number of European Colleges, Schools and Scholars in the several

	Number o	e Scholars o March learn	n the 31st		
				Number of	Number of
CLASS OF INSTITUTIONS.	• ;			girls in boys' schools.	boys in girls schools.
	English.	A Classical Language.	A Vernacular Language.		
1	16	17	18	19	20
University Education.					
Arts Colleges.					
English .	27	21		1	••
Colleges for Professional Training.					-
Teaching	45	36	24		
Total .	72	57	24	1	•••
		 -			
SCHOOL EDUCATION, GENERAL,	•				
Secondary Schools.					
For Воув—					
High Schools	8,114 6,395	3,092 - 1,256	4,403 2,189	545 1,649	••
For Girls—				-,	•
High Schools Middle Schools, English	8,156 6,202	3,140 675	713	••	1,322
Total	28,867	8,163	911 8,216	2,194	1,305 2,627
	<u> </u>		0,210	2,10+	
Primary Schools.		·			
For Boys	1,582	165	407	670	-*
For Girls	1,945	139	46	573	735
Total	3,527	304	453	573	735
SCHOOL EDUCATION, SPECIAL.				}	,
Training Schools for Mistresses Engineering and Surveying Schools Technical and Industrial Schools	102 72	2			••
Teennoal and Industrial Schools Commercial Schools Other Schools	446 243		7	•••	
	133	•••		• • • • • • • • • • • • • • • • • • • •	
Total .	996	2	25		•••
TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION.	33,462	8,526	8,718	2,768	3,362
PRIVATE INSTITUTIONS.			•		,
Other Schools not conforming to Departmental Standards. For Boys For Guls	105 ·	26			_
	64	••	<u> </u>	• • • • • • • • • • • • • • • • • • • •	27
Total	169	26			27
GRAND TOTAL .	33,631	8,552	8,718	2,768	3,389

TABLE III-B-contd.

provinces of British India for the official year 1911-12-contd.

CLASS	IFICATIO	N OF SCHO	PLARS ON RACE OR	THE 31ST CREED.	MARCH .	ACCORDIN	G TO	
		Rin	DUS.					CLASS OF INSTITUTIONS.
Europeans and Anglo- Indians.	Indian Christians.	Brahmans.	Non- Brahmans.	Muham- madans.	Buddhists.	Parsis.	Others.	,
21	22	23	24	25	26	27	28	1.
26			1	••				UNIVERSITY EDUCATION. Arts Colleges. Euglish.
45 "						-	- ,	Colleges for Professional Training.
71			1					Total.
÷.		-			,			SCHOOL EDUCATION, GENERAL.
7,484 6,030	134 49	29 21	62 31	94 44	107 20	113 32	91 203	Secondary Schools. For Boys— High Schools, Middle Schools, English. For Girls—
7,469 5,874	185 86	72 42	53 11	33 11	71 31	144 108	131 39	High Schools. Middle Schools, English.
26,857	454	164	157	182	229	397	464	TOTAL.
								. Primary Schools.
1,515 1,861	37 14	-3		3	9	21 40	3 9	For Boys. For Girls.
3,376	51	7		11	.9	61	12	Total.
								SCHOOL EDUCATION, SPECIAL.
100 72 443 232 129	1 15 27 2	 6 	9	2		1	 6	Training Schools for Mistresses. Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Other Schools.
976	45	8	9	2		2	6	TOTAL.
31,280	550	179	167	195	238	460 .	482	TOTAL OF COLLEGES AND SCHOOL OF PUBLIC INSTRUCTION.
		-	. ,					PRIVATE INSTITUTIONS. Other Schools not conforming Departmental Standards.
7 64		••		•••			98*	For Boys. For Girls.
71				••			98	TOTAL.
31,351	550	179	167	195	238	-460	580	GRAND TOTAL.

GENERAL

Expenditure (in rupees) on Public Instruction in the several

	ı						PUBLI
			•	-		υ	NDER PUBLI
Objects of Expenditure.			Mana	ged by Govern	ment.		
	Provincial Revenues.	Local Funds.	Municipal Funds.	Fees.	Subscrip- tions.	Endowments and other sources.	Total.
I	2	3	4	5	6	7	8
University Education.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Arts Colleges. English	12,45,880 18,537			5,61,724	1,300	33,840 240	18,42,744 18,777
Colleges for Professional Training.	-						•
Law Medicine Engiacering Toaching Agriculture Veterinary	32,652 4,89,855 6,96,126 2,85,161 1,70,103 35,714	3,770 674 250	3,437 201	1,35,642 1,60,670 58,890 319 7,951 7,621		1,894 2,732 15,777 2,930 30,069	1,70,188 6,60,464 7,70,793 2,89,285 1,78,304 73,404
Total .	29,74,028	4,694	3,638	9,32,817	1,300	87,482	40,03,959
School Education, General. Secondary Schools.	·						,
For Boys— High Schools Middle Schools English Vornacular	14,42,725 2,59,738 77,802	3,654 506 1,305	13,122 1,544 232	13,27,162 1,64,640 13,473	4,250 7,140 276	42,225 363	28,33,138 4,33,931 93,088
For Girls— High Schools Middle Schools { English Vernacular .	95,990 15,906 29,224	300	.: 19	16,483 21,951 980	2,784 356	10,727	1,26,284 37,857 30,579
Total .	19,21,385	5,765	14,917	15,44,689	14,806	53,315	35,54,877
Primary Schools.				,			-
For Boys	2,52,285 3,41,854	348 1,387	95 537	25,132 7,349	23 1,040	1,278 2,021	2,79,161 3,54,188
Total .	5,94,139	1,735	632	32,481	1,063	3,299	6,33,349
School Education, Special.		. !				·	
Training Schools for Masters Training Schools for Mistresses Schools of Art Law Schools Medical Schools	11,69,523 1,48,612 1,64,049 4,441 2,43,599	49,776 7,121 2,800	2,554 1,722	17,911 252 17,564 1,559 37,434	699 1,303	4,309 8,227 14,943	12,43,772 1,67,237 1,96,556 6,000 2,95,787
Engineering and Surveying Schools Technical and Industrial Schools Commercial Schools Agricultural Schools	1,46,921 1,75,502 20,591	1,088	••	16,190 7,548 13,252	458	4,290 17,919	1,67,401 2,02,515 33,843
Reformatory Schools Other Schools	2,37,666 1,54,074	••	1,426 2,800	51,919	••	10,075 19,399	2,49,167 2,28,192
Total	24,64,978	59,785	- 8,502	1,63,629	2,460	91,116	27,90,470
Buildings Furniture and apparatus (special grants only).	32,69,194 3,00,187	34,774 ••	173 2,371	35 16,976	2,200 2,206	16,592 9,665	33,22,968 3,31,405
Total .	35,69,381	34,774	2,544	17,011	4,406	26.257	36,54,373
TOTAL EXPENDITURE ON PUBLIC INSTRUCTION.	1,15,23,911	1,06,753	30,233	26,90,627	24,035	2,61,469	1,46,37,028

TABLE IV.

provinces of British India for the official year 1911-12.

INSTITUTIO	ONS.						
Management	·					·	- -
	Mana	OBJECTS OF EXPRINDITURE.					
Provincial Revenues.	Local Funds.	Municipal Funds.	Fees.	Subscriptions.	Endow- ments and other sources.	TOTAL.	
9	10	11	12	13	14 .	15	1
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	University Education.
							Arts Colleges.
2,871	1,200	6,467	26,141	75	4,752	41,506	English. Oriental.
			j	-			Colleges for Professional Training
••	••		821 	••	••	821	I.aw. Medicinc. Engineering. Teaching.
	1 000	0.407					Agriculture. Vetorinary.
2,871	• 1,200	6,467	26,962	75	4,752	42,327	Total.
•							School Education, General. Secondary Schools.
54,359 39,280	18,919 1,07,561 6,38,897	87,657 1,58,109 62,504	3,75.493 3,83,105 1,84,012	289 11,066 4,672	4,259 4,770 1,481	5,40,976 7,03,891 8,91,566	For Boys— High Schools. English Vernacular Middle Schools.
1,045 1,783	1,866	7,254 14,514	 115 67	462	••	8.876 18,230	For Girls— High Schools. English Vornacular
96,467	7,67,243	3,30,038	9,42,792	16,489	10,510	21,63,539	Total.
							Primary Schools.
19,55,667 1,32,446	45,73,651 2,44,459	10,37,822 2,72,737	6,67,803 668	32,900 2,095	16,095 1,625	82,83,938 6,54,030	For Boys. For Girls.
20,88,113	48,18,110	13,10,559	6,68,471	34,995	17,720	89,37,968	Total.
	_						School Education, Special.
921	90,210 276	716 3,608	116	••	2	91,044 4,805	Training Schools for Masters. Training Schools for Mistresses. Schools of Arts.
••	••		••	•	••	••	Law Schools. Medical Schools.
18,656 878	53,772	20,287	10,452 1,074	3,373	20,678	1,27,218 2,496	Engineering and Surveying Schools Technical and Industrial Schools. Commercial Schools. Agricultural Schools.
2,488	14	2,383	18		••	4,903	Reformatory Schools. Other Schools.
22,943	1,44,272	27,538	11,660	3,373	20,680	2.30,466	Total.
88,610 44,432	14,64,899 1,38,192	2,13,329 23,569	238 255	24,395 864	5,025 765	17,96,496 2,08,077	Buildings. Furniture and Apparatus (special grants only).
1,33,042	16,03,091	2,36,898	493	25,259	5,790	20,04,573	Total.
23,43,436	73,33,916	19,11,500	16,50,378	80,191	59,452	1,33,78,873	Total Expenditure on Public Instruction.

GENERAL

Expenditure (in rupees) on Public Instruction in the several

,							PUBLIC			
	Under Public Management.									
OBJEOUS OF EXPENDITURE.	Managed by Native States.									
•	Native States Re- venues.	Local Funds in Native States.	Municipal Funds raised in Native States.	Fees.	Subscriptions.	Endow- ments and other sources.	Тотац.			
l	16	17	18	1	20	21	22			
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.			
University Education.	100	145.		1			110.			
Arts Colleges.		[
·	67,718	L L		13,407		986	82,11			
English Oriental		::		10,101		••	. 62,11.			
Colleges for Professional Training.				ı		•				
Law	••									
Medicine	••		::			::				
Engineering	••		•••	•• •	••	••	• •			
Agriculture					::	:.	• •			
Veterinary	••	•.•]			••	• •			
Total .	67,718			13,407		986	82,11			
SCHOOL EDUCATION, GENERAL.										
Secondary Schools.]	•							
For Boys— High Schools) :			. 1					
High Schools	2,19,908 1,03,074	3,250	7,739	1,12,485	1,307	12,042	3,56,73			
Middle Schools { English Vernacular	6,669	4,787 1,878	6,089 1,508	43,504 642	2,254	8,349 180	1,68,05' 10,87'			
For Girls		1	, -		77	100	10,01			
High Schools	9,260	!	1	80	31	103	9,474			
Middle Schools { English . Vernacular	••					100				
				••		••	•••			
Total .	3,38,911	9,915	15,336	1,56,711	3,592	20,674	5,45,139			
Primary Schools.			l							
For Boys	7,32,626	75,889	4,804	52,090	5,205	16,369	8,86,983			
For Girls	1,11,487	4,695	2,449	21	646	1,276	1,20,574			
Total .	8,44,113	80,584	7,253	52,111	5,851	17,645	10,07,55			
SCHOOL EDUCATION, SPECIAL.				· ·						
Training Schools for Masters	12,655	625	}	60	,	``	• • • •			
Training Schools for Mistresses Schools of Art	10,129		••	62 9	:-	33 686	13,378 10,82			
Law Schools	••	::		· ••			• •			
Medical Schools Engineering and Surveying	•••	::	•••	••	••	••	• •			
Schools.		1	. [•••	• •-			
Technical and Industrial Schools. Commercial Schools	23,054		••	16	34	576	23,686			
Agricultural Schools		1 ::	•••	••		"				
Reformatory Schools Other Schools		::	••	••	•	••	• •			
m to 1	3,871	· · ·		408		44	4,32			
Total .	49,709	625		495	34	1,339	52,20			
Buildings . Furniture and Apparatus (special grants only).	1,08,434 31,325	1,330 40	1,493	344 1,364	100	491 217	1,10,699 34,439			
Totai	1,39,759	1,370	1,493	1,708						
TOTAL EXPENDITURE ON PUBLIC	14,40,210	92,494			100	708	1,45,138			
Instruction.	-,,1	02,404	24,082	2,24,432	9,577	41,352	18,32,14			

TABLE IV—contd.

provinces of British India for the official year 1911-12—contd.

STITUTIONS	S contd				·		
		· #				·	
		Under P	RIVATE MANA	GEMENT.			
	Aided by	OBJECTS OF EXPENDITURE.					
Provincial Revenues.	Local Funds.	Municipal Funds.	Fees.	Subscrip- tions.	Endow- ments and other sources.	Total.	
23	24	25	26	27	28	29	1
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	University Education.
					 		Arts Colleges.
4,46,914 35,196	22,150	27,141 175	8,77,464 247	1,06,545 9,425	6,04,099 1,918	20,84,313 46,961	
		·					Colleges for Professional Training.
••	••		••	•• ·	:::	::	Law. Medicine.
13,082	••	•••	2,823	· ::	6,349	22,254	
••	••		••	••	::		Agriculture. Voterinary.
4,95,192	22,150	27,316	8,80,534	1,15,970	6,12,366	21,53,528	Total.
·			,	,			SCHOOL EDUCATION, GENERAL.
9,98,537 4,78,823 1,06,041	14,404 1,92,386 1,44,029	1,48,352 1,28,107 58,107	33,97,392 14,08,172 1,45,244	3,41,445 3,62,854 38,179	7,70,811 4,20,124 23,925	56,70,941 29,90,466 5,15,525	
4,04,902 2,26,510 48,440	 200 14,238	7,180 28,939 28,306	5,39,062 2,12,300 11,985	99,109 1,10,759 41,090	2,68,111 2,25,158 34,118	13,18,364 8,03,866 1,78,177	For Girls— High Schools. Euglish Vernacular } Middle Schools.
22,63,253	3,65,257	3,98,991	57,14,155	9,93,436	17,42,247	1,14,77,339	Total.
	•						Primary Schools.
15,03,204 3,43,311	13,44,556 2,39,176	2,75,161 1,08,301	28,06,018 1,18,782	4,46,810 1,88,111	12,69,626 5,61,565	76,45,375 15,59,246	For Boys. For Girls.
18,46,515	15,83,732	3,83,462	29,24,800	6,34,921	18,31,191	92,04,621	Total.
			!				School Education, Special.
79,825 1,01,644	68	390 340	158 12,464 23,294	8,441 27,317 7,500	45,458 38,201 8,050	1,33,882 1,80,084 39,184	Training Schools for Masters, Training Schools for Mistresses, Schools of Art.
16,114	1,240	3,152	9,240	85,835	7,868	1,23,449	Law Schools. Medical Schools.
4,545 2,08,835 6,875 160	950 14,898	150 32,468	2,610 47,589 4,669 141	4,200 69.038 2,281	739 3,32,050 2,593 1,373	13,194 7,04,878 16,418 1,674	Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools. Agricultural Schools.
1,10,664	92,995	24,691	1,63,555	97,856	1,06,091	5,95,852	Reformatory Schools. Other Schools.
5,28,662	1,10,151	61,191	2,63,720	3,02,468	5,42,423	18,08,615	Total.
10,65,538 5,15,037	60,385 25,443	35,430 6,566	33,272 37,050	2,36,410 38,498	8,40,374 1,44,502	22,71,409 7,67,096	Buildings. Furniture and Apparatus (special grants only).
15,80,575	85,828	41,996	70,322	2,74,908	9,84,876	30,38,505	Total.
67,14,197	21,67,118	9,12,956	98,53,531	23,21,703	57,13,103	2,76,82,608	TOTAL EXPENDITURE ON PUBLIC INSTRUCTION,

Expenditure (in rupees) on Public Instruction in the several provinces

	PU	BLIC INSTITU	TOTA			
	Un	DER PRIVATE				
OBJECTS OF EXPENDITURE.		Unai		Provincial Revenues.	Local	
	Fees.	Subscrip- tions.	Endowments and other sources.	Total.	Revenues.	Funds.
-1	30	31	32	33	34	35
University Education.	Rs.	Rs.	Rs	Rs.	Rs.	Rs.
Arts Colleges. English Oriental	3,64,018	55,966 ••	2,55,542 6,636	6,75,526 6,636	16,95,815 53,733	24,850
Colleges for Professional Training. Law	81,351 	732	5,402	87,485 	32,652 4,89,855 6,96,126 2,98,243 1,70,103 35,714	3,770 674 250
Total .	4,45,369	- 56,698	2,67,580	7,69,647	34,72,241	29,544
School Education, General. Secondary Schools. For Boys—	10 10 000	. Jarror	404.550	o 00 100	04.05.001	***
High Schools Middle Schools { English Vernacular }	18,19,986 2,90,649 17,499	1,65,585 1,40,652 9,991	4,04,559 1,11,974 7,268	23,90,130 5,43,275 34,758	24,95,621 7,77,841 1,83,843	36,977 3,00,453 7,84,231
High Schools Middle Schools { English Vernacular	28,785 10,047 565	2,000 1,981 1,023	21,456 12,213 1,598	52,241 24,241 3,186	5,00,892 2,43,461 79,447	300 200 16,104
Total .	21,67,531	3,21,232	5,59,068	30,47,831	42,81,105	11,38,265
Primary Schools. For Boys	,5,36,908 6,219	82,950 24,713	2,47,138 44,722	8,66,996 75,654	37,11,156 8,17,611	59,18,455 4,85,022
Total .	5,43,127	1,07,663	2,91,860	9,42,650	45,28,767	64,03,477
School Education, Special. Training Schools for Masters Training Schools for Mistresses Schools of Art Law Schools Medical Schools Engineering and Surveying	264 51,468 6,157	180 240	2,235 7,030 1,728	2,235 7,210 1,992 51,708	12,49,348 2,51,177 1,64,049 4,441 2,59,713	1,38,986 7,465 4,040
Engineering and Surveying Schools. Technical and Industrial Schools. Commercial Schools	1,723 27,330	15,135	5,282 97,798 2,191	11,439	1,51,466 4,02,993	950 69 ,7 58
Agricultural Schools	76,315	68,078	1,29,928	29,521 2,74,321	28,344 160 2,37,666 2,67,226	93,009
Total .	1,63,257	83,633	2,46,192	4,93,082	30,16,583	3,14,20
Buildings	5,555 6,771	80,992 11,148	6,99,704 82,881	7,86,251 1,00,800	44,57,014 8,97,948	15,61,61° 1,64,566
Total .	12,326	92,140	7,82,585	8,87,051	53,54,962	17,26,189
TOTAL .	33,31,610	6,61,366	21,47,285	61,40,261	2,06,53,658	96,11,676
University Direction Inspection Scholerships held in— Arts Colleges	·· ··	••	••	••	1,73,526 6,89,056 35,34,267	4,39,130
Medical Colleges Other Professional Colleges Secondary Schools Primary Schools	••	••	••	••	2,06,793 26,060 63,968 2,46,980	4,33: 62' 6,076 1,72,06
Medical Schools Technical and Industrial Schools Other Special Schools	••	••		••	50,089 40,787 38,821	56,65 8,29 18,15
Miscellaneous .		••	••	::	14,520 12,20,283	3,29 2,59,80
Total Expenditure on Public				••	63,05,150	9,68,43
Instruction.	23,31,610	6,61,366	21,47,285	61,40,261	2,69,58,808	1,05,80,11

TABLE IV—concld.

of British India for the official year 1911-12-concld.

XPENDITURI							
		ALL OTHER S	ources.		Objects of Expenditure.		
Municipal . Funds.	Fees.	Private.	Public.	Grand Total.			
36	37	38	39	40	1		
Rs.	Ra.	Rs.	Rs.	Rs.	University Education.		
33,608 175	18,42,754 247	10,16,989 17,979	1,12,184 240	47,26,200 72,374	Arts Colleges. English. Oriental.		
	₁₁ .	i			Colleges for Professional Training.		
3,437	2,17,814 1,60,670	3,060 2,732	4,968	2,58,494 6,60,464	Law. Medicine.		
	58,890	15,777	••	7,70,793	Engineering.		
201	3,142 7,951	9,279	••	3,11,539 1,78,304	Teaching. Agriculture.		
••	7,621	••	30,069	73,404	Veterinary.		
37,421	22,99,089	10,65,816	1,47,461	70,51,572	Total.		
		· · · · · · · · · · · · · · · · · · ·	_		School Education, General Secondary Schools.		
2,49,131	70,32,518	16,54,014	3,23,655	1,17,91,916	For Boys— High Schools.		
2,87,760	22,90,070	10,57,086	1,26,410	48,39,620	English Middle Schools		
1,20,843	3,60,870	87,540 -	8,487	15,45,814	For Girls—		
7,180 36,193 42,839	5,84,330 2,44,493 13,597	3,81,802 3,44,840 77,829	22,385 15,127 356	14,96,889 8,84,314 2,30,172	High Schools. English Vernacular Middle Schools.		
7,43,946	1,05,25,878	36,03,111	4,96,420	2,07,88,725	Total.		
					Primary Schools.		
13,13,040 3,81,384	40,87,951 1,33,039	20,82,714 8,16,839	8,49,137 1,29,797	1,79,62,453 27,63,692	For Boys. For Girls.		
16,94,424	42,20,990	28,99,553	9,78,934	2,07,26,145	Total		
				· · · · · · · · · · · · · · · · · · ·	SCHOOL EDUCATION, SPECIAL.		
3,270 5,720	18,247 12,725	59,943 74,263	14,514 18,810	14,84,308 3,70,160	Training Schools for Masters. Training Schools for Mistresses.		
340	41,122	32,221	10,010	2,37,732	Schools of Art.		
3,152	1,559 98,142	1,05,897	•••	6,000 4,70,944	Law Schools. Medical Schools.		
150	24,957	13,233	1,278	1,92,034	Engineering and Surveying Schools.		
52,755	67,328	5,56,559	23,554	11,72,947	Technical and Industrial Schools.		
544	46,325 141	7,065 1,373	::	82,278 1,674	Commercial Schools. Agricultural Schools.		
1,426 29,874	2,92,215	10,075 4,16,364	8,903	2,49,167 11,07,591	Reformatory Schools Other Schools		
97,231	6,02,761	12,76,993	67,059	53,74,835	Total.		
2,49,152	39,444	16,70,287	3,10,309	82,87,823	Buildings.		
32,506	62,416	2,46,247	38,135	14,41,817	Furniture and Apparatus.		
2,81,658	1,01,860	19,16,534	3,48,444	97,29,640	Total		
28,54,680	1,77,50,578	1,07,62,007	20,38,318	6,36,70,917	TOTAL		
::	9,72,286	4,41,658	::	15,87,470 6,89,056	University. Direction.		
11,691	::	1,899	98,841	40,85,834	Inspection. Scholarships held in—		
4,050	, 8,283	1,12,389	9,548	3,45,396	Arts Colleges. Medical Colleges.		
471 351	::	8,325 38,851	525	35,483 1,09,770	Other Professional Colleges.		
19,389 3,733	7,610	75,123	27,928 9,424	5,49,096 1,31,974	Secondary Schools. Primary Schools.		
474	. ,. 90	11,982 3,324	240	53,117	Medical Schools.		
5,043	80	20,650	1,669	84,418	Technical and Industrial Schools.		
1,309 82,959	31,69,719	11,548 23,53,540	296 1,32,802	30,968 72,19,106	Other Special Schools. Miscellaneous.		
1,29,470	41,58,068	30,79,289	2,81,273	1,49,21,688	Total.		
29,84,150	2,19,08,646	1,38,41,296	23,19,591	7,85,92,605	TOTAL EXPENDITURE ON PUBLIC IS		

GENERAL

Expenditure (in rupees) on Public Instruction for Europeans

	}	<u> </u>					
•	<u>.</u>			PUBLI			
	. 0	NDEE PUBLIC	Management.				
Objects of Expenditure.	·	Managed by Government.					
•	Provincial Revenues.	Fees.	Endowments and other sources.	Total.			
1	2	3	4	5			
University Education.	Rs.	Rs.	Rs.	Rs.			
Arts Colleges.				•			
English				••			
Colleges for Professional Training.							
Teaching	21,993	••		21,99			
Total	21,993	••		21,99			
•							
School Education, General.							
Secondary Schools.		-]				
For Boys— High Schools	48,090	9,306	16,169	73,86			
Middle Schools, English	8,341	29,409	45	37,79			
For Girls— High Schools , ,	9,464	3,113	10,665	23,2			
Middle Schools, English	7,783	2L,951	10,003	29,73			
Total .							
I Otal	73,678	63,779	27,179	164,63			
Primary Schools.	.		.	•			
For Boys		••		••			
For Girls	6,196	1,568		7,76			
Total	0,196	1,568		7,76			
	1	·· ···································					
School Education, Special.							
Training Schools for Mistresses . Engineering and Surveying Schools	7,431	, · · ·		7,43			
Technical and Industrial Schools		. • •		••			
Commercial Schools .	4,680	1,000		5,68			
Other Schools .	500	600		1,10			
	4,666	••		4,66			
Total	17,277	1,600		18,87			
Total Direct Expenditure	119,144	66,947	27,179	213,27			
Buildings	72			7			
Furniture and apparatus (special grants only)	4,469	••	989	· 5,45			
Total .	4,541		989	5,53			
Total Expenditure on Public Instruction	123,685	66,947	28,168	218,80			

TABLE IV-A.

in the several provinces of British India for the official year 1911-12.

NSTITUTI	ONS.			,		
	.Uni	ER PRIVATE	MANAGEME	INT.		
Aid	ed by Gover	nment or by	Local or M	unicipal Bos	ırds.	OBJECTS OF EXPENDITURE.
Provincial Reve-	Municipal Funds.	Fees.	Subscrip- tions.	Endow- ments and other sources.	Total.	•
6	7	8	9	10	11	1
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
,						University Education. Arts Colleges.
7,896		2,435	527	5,323	16,181	English.
•						Colleges for Professional Training.
10,482		2,823		6,349	19,654	Toaching.
10,402						
18,378		5,258	527	11,672	35,835	TOTAL.
						SCHOOL EDUCATION, GENERAL.
				, i		Secondary Schools.
0.10 .000	1 100	3,37,675	' 57, 046.	1,96,022	9,08,738	For Boys— High Schools.
3,16,886 L,80,218	1,109 7,968	1,23,555	94,236	1,63,951	5,69,928	Middle Schools, English.
-						For Girls—
2,95,620	738	4,20,012 1,44,881	39,321 40,991	1,50,886 79,163	9,06,577	High Schools. Middle Schools, English.
1,40,003	9,750	1,44,001	 	·	[
9,32,727	- 19,565	10,26,123	2,31,594	5,90,022	28,00,031	TOTAL.
· ·						Primary Schools.
27,846	721	21,094	7,907	20,827	78,395	For Boys.
34,779	2,151	24,122	13,536	19,844	94,432	For Girls.
62,625	2,872	45,216	21,443	40,671	1,72,827	Total
•		.				SCHOOL EDUCATION, SPECIAL.
17,771		8,338	2, 416	10,123	38,648	Training Schools for Mistresses.
••	••	••			90.794	Engineering and Surveying Schools. Technical and Industrial Schools.
18,321	••	12,846	2,004 1,500	3,593 - 240	36,764 8,934	Commercial Schools.
4,610 2,939	••	2,584 3,512	293	4,063	10,807	Other Schools.
		ļ				Total.
43,641	22,437	27,280	6,213 2,59,777	18,019 6,60,384	95,153 31,03,846	TOTAL DIRECT EXPENDITURE.
	24,431	<u> </u>				
241,182	••	22,580	12,358	144,781 24,085	420,901 1,38,083	Buildings. Furniture and Apparatus (special grants only).
82,845	••	25,195	5,958] 		
3,24,027		47,775	18,316	1,68,866	5,58,984	TOTAL EXPENDITURE ON PUBLIC INSTRUCTION.
13,81,398	22,437	11,51,652	2,78,093	8,29,250	36,62,830	TOTAL EXPENDITURE ON TUBER TRANSPORTER

Expenditure (in rupees) on Public Instruction for Europeans in the

	PU	BLIC INSTIT	UTIONS—cond	ld.	
, .		· · · · · · · · · · · · · · · · · · ·	MANAGEMENT	· — — —	TOTAL
				• 	
Objects of Expenditure.		Unaid	e a.		
	Fees.	Subscrip tions.	Eudowment and other sources.	Total.	Provincial Revenues.
1	12	13	14	15	16
	Rs.	Rs.	Rs.	Rs.	Rs.
University Education.			[
Arts Colleges			i		
English	••	••		••	7,896
Colleges for Professional Training.		1		-	
Teaching				••	32,475
Total .	••	••		•.•	40,371
•					
School Education, General.					
Secondary Schools.		}	}		
For Boys High Schools Middle Schools, English	73,318 3,089	13,000	5,533 1,123	91,851 - 4,212	3,64,976 1,88,559
For Girls— High Schools	13,920		1	19 000	9.05.094
Middle Schools, English	9,596	1,981	3,601	13,920 15,178	3,05,084 1,47,786
Total .	99,923	14,981	10,257 .	1,25,161	10,06,405
Primary Schools.				, **	
For Boys	720 396	171	1,612	2,503	27,846
Total	1,116	171	1,612	2,899	40,975 68,821
				2,009	00,021
School Education, Special.					
Training Schools for Mistresses	1				
Engineering and Surveying Schools Technical and Industrial Schools	3,038		5,282	8,320	25,202
Commercial Schools Other Schools	::			••	23,001 5,110
					7,605
Total .			5,282	8,320	60,918
Total Direct Expenditure Buildings		15,152	17,151	1,36,380	11,76,515
Furniture and Apparatus	3,580 2,316	2,115 3,578	305 1,089	6,000 6,983	2,41,254 87,314
Total .	5,896	5,693	1,394	12,983	3,28,568
Inspection				••	44,041
Scholarships held in— Arts Colleges					
Medical Colleges Other Professional Colleges	.:	::	••	••	12,747 571
Secondary Schools			••	• •	3,500
Primary Schools Medical Schools	:.	••		••	45,379 8,505
Technical and Industrial Schools Miscellaneous				::	••
				• •	480 4,74,102
Total .				•••	5,89,325
Total Indirect Expenditure Total Expenditure on Public Instruction	5,896	5,693	1,394	12,983	9,17,893
I OTAL EXPENDITIES ON Draves Toronto	1,09,973				l '

TABLE IV-A-concld.

several provinces of British India for the official year 1911-12—concld.

EXPENDITU	RE FROM				
				Grand Total.	0
				Grand Total.	Objects of Expenditure.
		ALL OTHER S	OURCES.		•
Municipal Funds.	Fees.	Di-A-	D. 11:-		
		Private.	Public.		
17	18	19	20	· 21	1
			··		
Rs.	Rs.	Rs.	Rs.	Rs.	University Education.
					Arts Colleges,
	2,435	3,250	2,600	16,181	
••	2,430	00000	2,000	10,101	English
					Colleges for Professional Training.
	2,823	6,349	••	41,647	Teaching.
	5,258	9,599	2,600	57,828	TOTAL
	•]			School Education, General,
		1			Secondary Schools.
					For Boys—
1,109 7,968	4,20,299 1,56,053	2,53,105 2,55,806	34,965 3,549	10,74,454 6,11,935	High Schools. Middle Schools, English,
į					For Girls—
738 9,750	4,37,045 1,76,428	1,78,487 1,19,869	22,385 5,867	9,43,739 4,59,700	High Schools, Middle Schools, English.
19,565	11,89,825	8,07,267	66,766	30,89,828	TOTAL.
10,000				00,00,020	·
				:	
					Primary Schools.
721 2,151	21,814 26,086	26,678 31,717	3,839 1,663	80,898 1,02,592	For Boys. For Girls.
2,872]	47,900	58,395	5,502	1,83,490	TOTAL.
İ		1	-		School Education, Special
			* 000		•
::	8,338 3,038	4,738 4,004	7,801 1,278	46,079 8,320	Training Schools for Mistresses. Engineering and Surveying Schools.
••	13,846 3,184	5,597 1,740	••	42,444 10,034	Technical and Industrial Schools. Commercial Schools.
	3,512	3,377	979	15,473	Other Schools.
	31,918	19,456	10,058	1,22,350	TOTAL
22,437	12,74,901	8,94,717	84,926	34,53,496	TOTAL DIRECT EXPENDITURE.
••	26,160	1,59,559	1 055	4,26,973 1,50,524	Buildings. Furniture and Apparatus.
	27,511	33,844	1,855		TOTAL.
	53,671	1,93,403	1,855	5,77,497	
**	••	••	••	44,041	Inspection.
	••	\		12,747	Scholarships held in— Arts Colleges.
·			••	571 3,500	Medical Colleges Other Professional Colleges.
		13,628	••	59,007 9,530	Secondary Schools. Primary Schools.
	::	1,025	••	480	Medical Schools. Technical and Industrial Schools.
7,709	11,40,611	6,60,341	81,013	23,63,776	Miscellaneous.
7,709	11,40,611	6,74,994	81,013	24,93,652	Total.
7,709	11,94,282	8,68,397	82,868	30,71,149	Total Indibect Expenditure,
30,146	24,69,183	17,63,114	1,67,794	65,24,645	Total Expenditure on Public Instruction.
	,55,100	,00,111	-,,		•

GENERAL

Stages for instruction of pupils in public schools for general

*				· · · · · · · · · · · · · · · · · · ·	
				HIGH STAGE.	-
CLASS OF SCHOOLS.	Number of Schools.	Number of pupils on the rolls on 31st March.	Lower Seconds	upils who have pas ry (Middle) Stage, Matriculation Exar	but have not
			Boys.	Girls.	Total.
1	2	3	4	5	6
SECONDARY SCHOOLS.	<u></u>			,	
For Boys.		٠			•
C. English .	274	75,429	25,424	2	25,426
Vernacular Vernacular	69 186	6,194 -32,031	1,565	1	1,566
Vernacular	802 172	102,838 33,031	4,452	1	4,453
Municipal · {Vernacular · · }	46 161	8,104 17,547	6,172	3	6,175
Native States . { English Vernacular	13	2,020		140	60,981
Aided { English Vernacular	1,972 1,194	343,381 82,364	60,841 28	·	28
Unaided English Vernacular	909	165,649 5,630	40,664	50	40,714
C A Systemorium					
_ Total .	5,874	874,218	139,146	197	139,343
For Girls.					
Government . { English	. 15	2,117	· · · ′	316	310
(English	22	2,013	::	::	••
Local Fund Vernacular English	4 2	244 157		:: *	* ••
Vernacular Vernacular	2 8 2	1,295 62	.••	10	10
Native States . { English Vernacular	••		_ ::		
Aided English	283 131	30,121 12,049		1,799 1	1,799 1
Unaided {English Vernacular	25 4	1,888 206	5	219 2	224 2
Total .	496	50,152	5	2,347	2,352
TOTAL SECONDARY SCHOOLS .	6,370	924,370	139,151	2,544	141,695
PRIMARY SCHOOLS.			-		·
For Boys.	; ;• !	•	ļ		
Government	505	25,773]		••
Local Fund	24,664 1,451	1,401,922 162,384		<u>;</u> ;	••
Native States	2,889 65,650	162,384 176,770 2,352,243			
Unaided	15,533	403,556	::	• ::	••
Total .	110,692	4,522,648			
For Girls.	,			••	
Government	W A-				
Local Fund	569 1,267	41,810 50,070	::	•••	••
Native States	482 275	36,882 21,708	::	••	• •
Aided Unaided	8,963 1,330	281,565 33,459	•••	••	• •
Total .	12,886	465,494		••	••
Total Primary Schools	123,578	4,988,142			
GRAND TOTAL .				••	
JAMES TOTAL	129,948	. 5,912,512	139,151	2,544	141,695

TABLE V.

education in British India at the end of the official year 1911-12.

′ МТ	DDLE STAGE	•	}			
Comprising all the Upper Prin beyond the Lo	pupils who have nary Stage, but h wer Secondary (I	passed beyond have not passed Middle) Stage.	Тота	L SECONDARY S	TAGE.	Class of Schools.
Boys.	Girls.	Total	Воув.	Girls.	Total.	
7	8	9	_ 10	11	12	1
_		~			\	SECONDARY SCHOOLS. For Boys.
29,924 1,102 10,449 32,297 13,909 1,616 9,306 246 104,432 9,295 44,692 766	24 12 24 10 11 3 1,020 309 67	29,948 1,114 10,473 32,307 13,920 1,616 9,309 246 105,452 9,604 44,759 766	55,348 1,102 12,014 32,297 18,361 1,616 15,478 246 165,273 9,323 85,356 766	26 12 25 10 12 6 1,160 309 117	55,374 1,114 12,039 32,307 18,373 1,616 15,484 246 166,433 9,632 85,473 766	English Vernacular Unaided.
258,034	1,480	259,514	397,180	1,677	398,857	Total.
	·]	. , .				For Girls.
168 142 17	527 127 35 15 179 52 6,569 910 575 20	527 127 35 15 179 52 6,737 1,052 592 20	168 142 22	843 127 35 15 179 62 8,368 911 794 22	843 127 35 15 179 62 8,536 1,053 816 22	English Government.
327	9,009	9,336	332	11,356	11,688	Total.
258,361	10,489	268,850	397,512	13,033	410,545	TOTAL SECONDARY SCHOOLS.
		general -			,	PRIMARY SCHOOLS. FOR BOYS
165 1,731 167	6	165 1,737 167	165 1,731 167	6	165 1,737 167	Government. Local Fund. Municipal. Native States.
2,692 206	116 2	2,808 208	2,692 206	116	2,808 208	Aided. Unaided.
4,961	124	5,085	4,961	124	5,085	Total.
						For Girls.
	. 871 15 28	671 15 28	••	671 15 28	671 15 28	Government. Local Fund. Municipal. Native States.
24	1,624 104	1,648 104	24	1,624 104	1,648	Aided. Unaided.
24	2,442	2,466	- 24	2,442	2,466	Total.
4,985	2,566	7,551	4,985	2,566	7,551	TOTAL PRIMARY SCHOOLS.
263,346	13,055	276,401	402,497	15,599	418,096	GRAND TOTAL.

GENERAL

Stages for instruction of pupils in public schools for general

	<u> </u>							TOWER I)))	
	UPPER :	PRIMARY	STAGE.	LOWER PRIMARY						
CLASS OF SCHOOLS.	passed Primar	g all Pupila beyond the y Stage, but	Lower have	c	OMPRISING	ALL PUPILS	WHO HAVE	WHO HAVE NOT PASSED BEYONI		
· į	net pa Uppe	sed beyond r Primary S	tno Stage.	Readir	ng Printed	Books.	Not Reading Printed Books.			
	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	
1 .	13	14	15	16	17	18	19	20	21	
SECONDARY SCHOOLS.								,		
. For Boys.	j									
Government . { English	12,779 1,207 8,326 22,917 6,387 1,346 904 309 75,914	29 90 30 35 3 1 1,153	12.808 1,297 8,356 22,952 6,390 1,346 904 310 77.067	7,106 2,750 10,982 37,836 8,097 4,331 968 924 91,434	35 470 154 335 4 9 4 9 2,551	7,141 3,220 11,136 38,171 8,101 4,340 972 933 93,985	105 563 497 9,220 166 789 186 519 5,662	1 3 188 1 13 1 12 234	106 563 500 9,408 167 802 187 531 5,896	
Aided Vernacular Unaided English Vornacular	16,096 36,460 1,311	1,635 54 1	17,731 36,514 1,312	39,598 39,420 2,728	10,118 274 15	49,716 39,694 2,743	5,208 3,888 800	77 80 9	5,285 3,968 809	
Total .	183,956	3,031	186,987	246,174	13,978	260,152	27,603	619	28,222	
For Girls.		305	305	6	912	918		51	. 51	
Covernment Vernacular		221	221	8	1,113	1,121		544	544	
Yormedian English .	∷-	36 25	36 25	::	173 43	173 43	٠	74	74	
Native States { Vernacular English Vernacular Verna			350	::	766	766	••	••	••	
Aided Finglish Vernacular	527 387	4,923 1,513	5,450 1,900	$\frac{2.871}{1,357}$	11,508 6,095	14,379 7,452	410 36	1,346 1,608	1,756 1,644	
Unaided {English	17	275 28	292 28	56	520 117	576 117	39	. 39	204 39	
Total .	931	7,676	8,607	4,298	21,247	25,545	485	3,827	4,312	
TOTAL SECONDARY SCHOOLS .	184,887	10,707	195,594	250,472	35,225	285,697	28,088	4,446	32,534	
PRIMARY SCHOOLS.			ر			•				
For Boys.										
Government	4,721 201,105 39,061 46,167 99,733 5,193	26 2,503 236 489 5,427 64	4,747 203,608 39,297 46,656 105,160 5,257	15,148 809,120 82,176 68,795 1,432,969 222,357	445 39,498 2,557 2,672 124,792 11,154	15,593 848,618 84,733 71,467 1,557,761 233,511	4,942 305,264 35,097 52,941 606,237 147,383	326 42,695 3,090 5,706 80,277 17,197	5,268 347,959 38,187 58,647 686,514 164,580	
Total .	395,980	8,745	404,725	2,630,565	181,118	2,811,683	1,151,864	149,291	1,301,155	
· For Girls.										
Government Local Fund Municipal Native States Aided Unaided	5 9 2 1,262 18	2,428 4,113 5,034 3,931 11,646 573	2,433 4,113 5,043 3,933 12,908 591	314 116 59 10 12,626 645	24,759 29,416 19,614 8,346 145,103 14,434	25,073 29,532 19,673 8,356 157,729 15,079	88 191 216 38 3,004 642	13,545 16,219 11,922 9,381 106,276 17,043	13,633 $16,410$ $12,138$ $9,419$ $109,280$ $17,685$	
Total .	1,296	27,725	29,621	13,770	241,672	255,442	4,179	174,386	178,565	
TOTAL PRIMARY SCHOOLS .	397,276	36,470	433,746	2,644,335	422,790	3,067,125	1,156,043	323,677	1,479,720	
GRAND TOTAL .	582,163	47,177	629,340	2,894,807	458,015	3,352,822	1,184,131	328,123	1,512.254	

FABLE V—contd.

education in British India at the end of the official year 1911-12—contd.

STAGE.							•		
TRE LOWE	PRIMARY	STAGE.	TOTAL	PRIMARY I	STAGE.	C	BAND TOT	AY.	
	Total.						•	•	CLASS OF SCHOOLS,
Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	
22	· 23	24	25	26	27	23	29	30	i
			,						SECONDARY SCHOOLS. FOR BOYS.
7,211 3,313 1,479 47,056	36 470 157	7,247 3,783 11,636	19,990 - 4,520 19,805	65 560 187	20, 055 5,080 19,992	75,338 5,022 31,819	91 572 212	75,429 6,194 32,031	English Vernacular English Local Fund.
5,263 5,220 1,154	523 22 5	47,579 5,268 - 5,142 1,159	69,973 1,466 2,058	559 8 22 5	70,531 14,658 6,488 2,063 1,774	102,270 33,011 8,082 17,536	568 20 22 11	102,838 33,031 8,104 17,547	English English Municipal English
1,443 97,096 44,806 43,308	21° 2,785 10,195 354	1,464 99,881 55,001 43,662	1,752 173,010 60,902 79,768	22 3,938 11,830 408 25	1,774 176,948 72,732 80,176 4,864	1,098 338,283 70,225 165,124 5,605	5,098 -12,139 525 25	2,020 - 340,381 - 82,364 165,649 - 5,630	Vornacular Vernacular English Vernacular Unaided. Vernacular Vernacular
3,528 273,777	14,597	288,374	457,733	17,628	475,361	854,913	19,805	874,218	Total.
6	963	969	6	1 269	1,274	6	2,111	2,117	For Girls.
8	1,657 173	1,665	8	1,268 1,878 209	209	8	2,005	2,013	Vernacular Covernment. English Vernacular Covernment.
	117 766	766		142 1,116	142 1,116	••	157 1,295 62	157 1,295 62	English Municipal, English Vernacular Native States
3,281 1,393 95	12,854 7,703 685 156	16,135 9,096 780 156	3,808 1,780 112	17,777 9,216 960 184	21,585 · 10,996 · 1,072 · 184	3,976 1,922 134	26,145 10,127 1,754 206	30,121 12,049 1,888 206	English Vernacular English Vernacular Vernacular Unaided.
4,783	25,074	29,857	5,714	32,750	38,464	6,046	44,106	50,152	Total.
278,560	39,671	318,231	463,447	50,378	513,825	860,959	63,411	924,370	TOTAL SECONDARY SCHOOLS.
	-						Ų.	71,	PRIMARY SCHOOLS. FOR BOYS.
20,090 1,114,384 117,273 121,736 2,039,206 369,740	771 82,193 5,647 8,378 205,069 28,351	20,861 1,196,577 122,920 130,114 2,244,275 398,091	24,811 1,315,489 156,334 167,903 2,138,939 374,933	797 84,696 5,883 8,867 210,496 28,415	25,608 1,400,185 162,217 176,770 2,349,435 403,348	24,976 1,317,220 156,501 167,903 2,141,631 375,139	- 797 84,702 5,883 8,867 210,612 28,417	25,773 1,401,922 162,384 176,770 2,352,243 403,556	Government, Local Fund, Municipal, Native States, Aided, Unaided.
3,782,429	330,409	4,112,838	4,178,409	339,154	4,517,563	4,183,370	339,278	4,522,648	Total. FOR GIRLS.
402 307 275 48 15,630 1,287	38,304 45,635 31,536 17,727 251,379 31,477	38,706 45,942 31,811 17,775 267,009 32,764	407 307 284 50 16,892 1,305	40,732 49,748 36,570 21,658 263,025 32,050	41,139 50,055 36,854 21,708 279,917 33,355	407 307 284 50 16,916 1,305	41,403 49,763 36,598 21,658 264,649 32,154	41,810 50,070 36,882 21,708 281,565 33,450	Government, Local Fund. Municipal. Native States. Aided. Unaided.
17,949	416,058	434,007	. 19,245	443,783	463,028	19,269	446,225	465,494	Total.
3,800,378	746,467	4,546,845	4,197,654	782,937	4,980,591	4,202,639	785,503	4,988,142	TOTAL PRIMARY SCHOOLS.
4,078,938	786,138	4,865,076	4,661,101	833,315	5,494,416	5,063,598	848,914	5,912,512	GRAND TOTAL

EDUCATION—GENERAL

Results of the prescribed examinations in the

••	Nu	MBER OF ENDING E	Instituti Xaminees	· swo		Number	OF EXA	MINEES.	·	Nu	MBER
NATURE OF EXAMINATIONS.	Institu- tions under Publio Manage- ment.	Aided Institu- tions.	Other Institu- tions.	Total.	Institu- tions under Public Manage- mont.	Aided Institu- tions.	Other Institu- tions.	Privato Students.	Total.	Institu- tions under Public Manage- ment.	Aided Institu tions
Master of Arts Master of Science Bachelor of Science Bachelor of Science First B.A. Intermediate Examination in Arts Intermediate Examination in Science Provious Examination.	8 3 24 15 6 31 13	13 2 35 16 14 61 13 5	5 .17 6 8 36 8	26 5 . 76 37 28 128 34 . 11	136 38 935 242 401 1,699 369 513	123 6 1,807 120 1,091 3,633 318	896 93 245 2,546 611	239 28 660 6 691 413 12	509 72 4,358 461 2,428 8,291 1,310	71 25 622 146 323 969 239	1,12 6 74 1,85 18
ORIENTAL COLLEGES.									· ·		
Master of Oriental Learning Bachelor of Oriental Learning First Arts Oriental Faculty Honours in Sanskrit Honours in Sanskrit Honours in Persian Honours in Gurmukhi High Proficioney in Sanskrit High Proficioney in Arabio High Proficioney in Persian High Proficioney in Punjabi High Proficioney in Hundi Fight Froficioney in Hundi Fight Froficioney in Hundi Froficioney in Sanskrit Proficioney in Sanskrit Proficioney in Hundi Froficioney in Hundi Froficioney in Fersian Proficioney in Ganskrit Proficioney in Gurmukhi Proficioney in Punjabi Additional Examination in English for Oriental Titles.	1	4 1 1 1 2 1 1 13 2	23 	28 1 1 138 3 1 1 196 7	124 117 	17 11 3 92 8 3 1 57 7	53 495 1 666 11	70 18 59 15 76 13 19 13 2 2 8 114 18 14 3 	264 299 622 15 780 22 222 14 2 2 8 871 36 14 3	80 42 7	
Law. Doctor of Law Master of Law Honours in Law Bacholor of Law First LL. B. and Previous LL. B. First Examination in Law Special Test Examination in Law Intermediate Examination in Law Licentiate Examination in Law Frist Certificate Examination in Law Proliminary Examination in Law	8 3 1		10 7 2	18 10 10 3	357		501 398 191	276 	16 1,530 755 670	354 211 108	
M. S				}							
M. D. M. B. (a) Second Professional Examination for M.B., B. S.	1 2 3		••	1 2 3	14	••	••	::	2 14 66	. 1 . 6 46	
First Professional Examination for M. B., B. S. Intermediate M.B., B.S. Examination .	1 -			2	- 50		ļ		. 50	36	
L.M.S. (b) First M.B. (c) First L.M.S. (d) Additional Test in Chemistry Proliminary Scientific M.B. L.S. Sc. Preliminary Scientific L.M.S. Bachelor of Hygione Combined Preliminary Scientific and First M.B	1 3 1 2 1 1 1 1 2 1 2 1 1 2 2	2	1	1 3 1 2 4 1 1 2	309	47	38	7	116 309 160 137 170 159 	54 130 106 63 24 99 82 5	
Special certificate class examination for females.	1	1		1	3				3	2	l

⁽a) Final or Third M.B. and C.M. Examination in Madras, and Second M.B. Examination in Bengal.
(b) Second L.M.S. Examination in Bengal.

TABLE VI.

several provinces of British India during 1911-12.

PASSED.				RAC	E OR C	REED O	F PASSE	D SCHO	LARS.		
Other Institu- tions.	Privato Stu- dents.	Total.	Euro- peans and Anglo- Indians,	Indian Chris- tians,	Hin Brah- mans,	Non-Brah-mans.	Muham-madans.	Bud- dhists,	Parsis.	Others.	NATURE OF EXAMINATIONS.
475 55 170 1,131 228	135 18 257 2 262 155 6 45	284 47 2,477 265 1,507 4,105 653 814	20 20 7 58 5	0 119 4 156 135 1 28	111 17 1,300 107 1,033 1,477 191 630	139 28 745 137 289 	20 2 220 7 21 387 28 31	 13 51 2	6 45 6 52 3	 15 4 1 6	ARTS COLLEGES. Master of Arts. Master of Science. Bachelor of Arts. Bachelor of Science. First B.A. First B.Sc. Intermediate Examination in Arts. Intermediate Examination in Science. Previous Examination.
26 235 1 183 8	28 16 12 5 26 10 13 7 1 5 62 6 8 1 	 1361 222 12 5 3555 15 14 7 1 1 5 267 19 8 8 1			134 1 354 263	2 1 4 1 1 4 1 1	22 12 			7	ORIENTAL COLLEGES. Master of Oriental Learning. Buchelor of Oriental Learning. First Arts, Oriental Faculty. Honours in Sanskrit. Honours in Arabie. Honours in Persian. Honours in Punjabi. High Proficiency in Sanskrit. High Proficiency in Punjabi. High Proficiency in Punjabi. High Proficiency in Punjabi. High Proficiency in Hindi. High Proficiency in Tordu. Proficiency in Sanskrit. Proficiency in Sanskrit. Proficiency in Sanskrit. Proficiency in Sanskrit. Proficiency in Tordu. Proficiency in Punjabi. Proficiency in Hindi. Proficiency in Funjabi. Additional examination in English for Oriental Titles.
279 268 111 	3 108 87	3 741 479 306	 1 	 11 11 8 	279 157 140 	368 235 132	55 53 18	 2 1 3 	22 14	4 7 5	Law. Law. Doctor of Law. Master of Law. Honours in Law. Bachelor of Law. First LL.B. and Provious I.L.B. First Examination in Law. Special Test Examination in Law. Intermediate Examination in Law. Licentiate Examination in Law. First Certificate Examination in Law. Preliminary Examination in Law.
		1 6 46 36 54 130 106 63 41 99 82 5		27 8 7 2	7 12 29 51 36 36 4 24 		1 6 3 5 3 2		1	3 3 3 2 4	M.S. M.D. M.B. (a). Second Professional Examination for M.B., B.S. First Professional Examination for M.B., B.S. Intermediate M.B., B.S. Examination. L.M.S. (b). First M.B. (c). First L.M.S. (d). Additional Test in Chemistry. Preliminary Scientific M.B. L.S. Sc. Preliminary Scientific L.M.S. Bachelor of Hygiene. Combined Proliminary Scientific and First M.B. Special certificate class examination for females.

⁽c) Third, Second and First M.B. and C.M. Examination in Madras. (d) Second and First L.M.S. Examination in Madras and Bomboy.

EDUCATION—GENERAL

Results of the Prescribed Examinations in the

Colleges for Professional Taderso Fusion F		Numi se	ER OF IN	STITUTION XAMINEES	vs		Νυмв	ER OF E	Kaminees.		N 	UMBER
College Examination	NATURE OF EXAMINATIONS.	tions under Public Manago-	Institu	Institu-	Total.	tions under Public Manage-	Institu-	Institu-	Students.	Total.	tions under Public Manage-	Aided Institu tions
## Color Section Secti					•							
M. C. E						-	ļ.					3
Civil Engineer 3	M. C. E	3			3	104	::			104	59	
Combined Displaces	-										!	
L. Ag. 2	Electrical Engineer	" 1		::		37	::	::		37	37	į
Pimis L. Ag. 1	Agriculture.							1				
Schools for General Education Clays Clay	Second L. Ag.	1			1	18	••			18	16	::
Matriculation Examination Boys Corporation Boys Boys Corporation Boys Boys Corporation Boys Boys Corporation Boys Boys Boys	Teaching	9	5		14	442	39		42	523	380	:
Matriculation Examination Girls 8 38 9 55 27 100 35 19 190 22 22 200 24 200 24 200 24 200 24 200 2	SCHOOLS FOR GENERAL EDUCATION.											
Cambridge Junior Examin- Goys 1 24 3 28 7 165 26 2 200 2 47 47 47 47 47 47 47	Matriculation Examination Girls Gonoul Final Boys Girls High School Examination Gorls High School Scholarship Boys Examination Girls Cambridge Senior Examination B. and C. Classes Examination Public Service Cortificate English	8 134 2 2 2 1 51 6 (e)	38 211 16 31 26 17 6 18	9 31 1 1 1 	55 376 19 34 28 68 6 18 6	27 2,565 5 16 6 294 	109 4,856 87 184 105 96 28 76 35	35 477 2 - 3 2 25	19 7 6 8 5 9	190 7,905 94 209 121 390 28 106 44 27	22 1,319 5 9 5 166 	3,55 6 3,97 8 10 7 2 3 1
Anidate School Examination Girls 21 192 5 218 138 1,463 35 46 1,682 101 1,6	Cambridge Junior Examin- & Boys .	1	9		10	9		26	2			
Training School Examin-	Upper Primary Examination Girls Upper Primary Examin- Boys ation. Girls Lower Primary Examin- Boys	21 11,792 738 11,584	192 9,695 713 30,736	917 20 2,012	218 22,404 1,471 44,332	138 94,607 2,749 93,738	1,463 72,650 5,142 223,972	35 13,434 78 14,744	46 89 11 1	57,817 1,682 180,780 7,980 332,455	12,677 101 60,089 1,881 58,995	17,47 1,01 50,73 3,57 158,26 15,03
ation for Masters. { Lower . 237 27 2 266 3,644 499 53 260 4,456 2,378 2 Training School Examine { Upper . 13 19 1 33 213 121 . 44 378 153	Schools for Special Instruction.						l 					
Schools of Art Examination	ation for Masters. { Lower . Training School Examins { Upper ation for Mistresses. { Lower . Teachers Examination for students out-	237 13 12	27 19 27	1 2	266 33 41	3,644 213 197	499 121 296	53 	260 44 8	4,456 378 518	2,378 153 131	3 25 8 19 15
Industrial School Examination	Schools of Art Examination . Modical Examination . Examination in Engineering	9	1		10	531	1			532	406	1,47
Sanskrit Title Examination . 3 910 . 913 80 4,994 . 5,074 60 2,8 Madrassa Maktab Examination .	Industrial School Examination Commercial School Examination Agricultural School Examination	6 9		7	6 19	95 169		33	3 19	(b)486	71	
Other Cohert Decisions	Sanskrit Title Examination Madrassa Central Examination Madrassa Maktab Examination	3	::	••	913	80		::	<i>:</i> •	1	ŀ	1

⁽a) Includes 7 girls in Burma, the race or creed of whom is
(b) ,, 2,061 and 388 students sent up for the Schools
(c) ,, 1,020 and 270. students passed in the Schools
(d) Includes 71 students in Madras the race or creed of whom is
(e) The figures represent the results of the Bombay Vernacular
Note.—In Madras and Bombay students have not, in some cases, been distinguished

TABLE VI-contd.

several provinces of British India during the official year 1911-12—contd.

PASSED.			,	RACE OI	CREEL	OR PA	SSEED SC	HOLARS	3.		
Other Institu- tions.	Private Stu- dents.	Total.	Euro- peans and Anglo- Indians.	Indian Chris- tians,	Hin Brah- mans.		Muham- madans.	Bud- dhists.	Parsis.	Others.	Nature of Examinations.
					·						Colleges for Professional Training —contd. Engineering.
		24 59 	1	 1 3	15 38 32	 8 17 	:: 1	••	:: 1 :: 8	••	M. C. E. B. C. E. L. C. E. First L. C. E. Examination in Art drawing. First Examination in Engineering.
•••		52 37 60	18	••	32 7 10	7 12 48	2	••	6	•••	Roorkee College Examinations— Civil Engineer. Electrical Engineer. Upper Subordinate. Lower Subordinate.
•••	24	48 16 21 438	••	1 2 2 27	26 14 18	18 168	3 80	1	 1	* * * * * * * * * * * * * * * * * * *	Agriculture. L. Ag. Second L. Ag. First L. Ag. Teuching.
3,023 17 285 2 3 2 13 137 13,6,840 25 10,591 57 11,391 192	357 10 1 3 384 1 508 24 60 7	10,290 112 5,579 94 117 88 193 6 51 20 16 3,693 95 37,498 1,164 121,470 5,517 228,651 20,033	20 30 13 107 86 5 6 43 17 84 33 309 278 340 317 393	165 34 379 76 4 1 42 1 1,455 393 4,320 923 10,037 1,357	2,716 5 3,168 1 2 89 1 6 1,486 1 -7,733 27 20,851 680 19,209 1,969	5,732 26 1,662 3 73 8 1,653 1653 1659 1620 58,072 1,697 88,195 4,939	1,280 291 24 1 1 2 470 1 5,872 25 18,149 187 37,230 1,116	131 33 2 1 34 1 214 18,189 1,449 71,720 9,452	214 18 12 1 2 1 3 132 14 401 273 450 435	31 7 4 1 7 303 31,148 81,1,149	Boys School Final. Boys School Final. Boys School Final. Boys High School Examination for Europeans. Boys High School Scholarship Examination. Boys Cambridge Senior Examination. English Public Service Certificate
30 14 1,441 66 8	106 78 21 2 1 257 7	940 2,738 263 341 (a) 168 (c) 6,058 400 (d)432 (c)342 102 2,927 2,491	7 15 25 27 2 2 166 4 12 18 7	34 283 104 213 22 408 23 2 111	466 1,280 48 53 2,140 138 68 27 33 2,459	268 726 63 28 1 2,318 150 225 119 50 468 1,655	126 363 14 12 7 523 33 24 60 10	36 29 2 3 136 54 1 6	279 2 2 	3 42 7 5 110 55 24 7 2	Schools for Special Instruction. Upper Training School Examination Lower for Masters. Upper Training School Examination Lower for Mistreses. Teachers Examinations for students outside Training School. Schools of Art Examination. Medical Examination. { Examination in Engineering.} { Examination in Surveying. Industrial School Examination. Commercial School Examination. Agricultural School Examination. Sanskrit Title Examination. Mudrassa Maktab Examination. Other Schools Examination. Other Schools Examination.

shown with the race or creed of boys who passed that examination.
of Art and Industrial Schools examinations respectively from the different institutions in Madras, details of whom are not available,
of Art and Industrial Schools examinations respectively, from the different institutions in Madras details of whom are not available,
not available.
final examination and the Burma Public Service certificate Examination.

GENERAL

Return showing the distribution of Local Board and Municipal Expenditure

<u> </u>						XPENDITURI	E OF TOO
i .				<u> </u>			
·				·		In Institutio	ns Managed
Objects of Expenditure.	Number of Institutions.	Number of Scholars on the rolls on the 31st of March.	Average number on the rolls monthly during the	Average daily attendance.	Provincial Grants.	Local Fund.	Municipal Grants.
			year.	. 	_]	
University Education. Aris Colleges.					Rs.	Rs.	Rs.
English	••	••	••		 		••
Colleges or Departments of Colleges for Professional Training.		ż.	·	-		·	
Law	••		••		••		••.
Medicine	••		••	·		::	••
Teaching	. ••			•	••		••
and the chi				••			••
TOTAL			• • • · · · · · · · · · · · · · · · · ·	••			
SCHOOL EDUCATION, GENERAL			,			ĺ	
Secondary Schools.		e l		 	•		
For Boys— High Schools	17	6,909	6,760	5,981	••	17,009	1,332
Middle Schools] { English Vernacular	169 802	25,122 102,838	23,957 97,172	20,453 75,407	1,581	96,956 6,27,902	13,622 23,830
For Girls— High Schools		i	••				
Middle Schools English Vornacular	4	244	**) i	••
				204	149	1,866	
TO1AL .	992	135,113	28,118 علــ	102,045	1,730	7,43,733	38,784
Primary Schools.							
For Boys	24,664 1,267	1,401,922 50,070	1,316,153 47,163	1,015,103 34,380	16,84,233 64,366	45,22,265 2,33,967	73,273 10,476
Total .	25,931	1,451,992	1,363,316	1,049,483	17,48,599	47,56,232	83,749
SCHOOL EDUCATION, SPECIAL.		.]				,	
Training Schools for Masters	128 1	957	933	897		90,210	716
Schools of Art		. 4	4	3	••	276	**
Law Schools					**	} }	••
Engineering and Surveying Schools Technical and Industrial Schools				::	• •		••
Commercial Schools	33	1,787	1,669	1,285	12,621	51,972	462
Agricultural Schools Other Schools	••	••	••	••	••		••
Тотаь .	162	2,748	2,606	2,185	345 12,966 '	1,42,458	1,178
Buildings . Furniture and apparatus	••	••			71,255	14,64,349	7,357
					27,876	1,37,659	222
TOTAL .	•••				99,131	16,02,008	7,579
Inspection	••		🖏	{	••	• • •	••
Arts Colleges Medical Colleges	••	• • •	••		••		••
Modical Colleges Cother Professional Colleges Secondary Schools Primary Schools Modical Schools Technical and Industrial Schools Other Special Schools	••	••	••				••
Primary Schools	••		••		••	••	••
Medical Schools	••	::	• • • • • • • • • • • • • • • • • • • •		••		••
2 Lectiment and Industrial Schools		••					••
res in a basema contools)	l	l				
Miscellaneous	•••				••		
Act. II			,	- :		i	

on Public Instruction in British India for the official year 1911-12.

TABLE VII.

Law	BOARDS (ON PUBLI	C INSTRU	CTION.		-			
Focs. Subscript Covernments Subscript Covernments Covernment	BY LOCAL	Boards.			In Insti	TUTIONS MA	NAGED BY	Boards'	1
Aris Colleges. 1,200 23,650 24,8	Fees.		ments and other				persons or Associa-	on Public	
1,200 23,650 24,850 24	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.	Rs.	UNIVERSITY EDUCATION
Comment Colleges or Departments of Colleges or Departments or Colleges or Colleges or Departments or Colleges	·						İ		
Law			••			-	l -		
1,2,5,006	`								Colleges or Departments of College for Professional Training.
					3.770	::	1	3,770	
				••	••				Engineering.
1.25,506			1	1					Agriculture.
1.25,506	••	,	•••	·	4,694	1,200	23,650	29,544	TOTAL.
1,25,506									School Education, General.
1,25,506							,	1	Secondary Schools.
2,09,163									For Boys
1.00	2,09,163	7,871	2,666	3,31,859	506	10,605	1,92,386	3,00,453	English Middle Schools
5,07,314	••		1	•••	300	1		200	High Schools. English
Second Second			 	·		·		<u> </u>	- vertacinar
5,61,454 31,940 12,109 68,85,334 348 51,386 13,44,571 59,18,455 For Boys. 5,61,569 32,674 12,407 71,95,230 1,735 61,878 15,83,747 64,03,477 116	5,07,314	12,727	5,206	13,09,494	5,765	23,510	3,65,257	11,38,265	Тотар
115						Ì			Primary Schools.
116	5,61,454 115								
116	5,61,569	32,674	12,407	71,95,230	1,735	61,878	15,83,747	64,03,477	Тотаь.
116							,		School Education, Special
10,170 3,373 16,482 94,964 1,088 1,800 14,898 69,768 1,600	116	<i>.</i>	2	91,044	48,776			1,38,986	Training Schools for Masters.
Comparison Com	••	•••		276	i		1		
10,054 3,373 16,482 94,964 1,088 1,800 14,898 69,758 1,600 Technical and Lidustrial Schools. 14 92,995 93,009 Other Schools. Agricultural Schools. Agricultural Schools. Other Professional Colleges. Other Schools. Other Scho			••		· •	· · ·		••	Law Schools.
Commercial Schools, Agricultural Schools, Agricultural Schools, Other Schools,]		1				950	950	Engineering and Eurveying Schools.
10,170		••	••		••				Commercial Schools.
238	1			345			92,995	93,009	
168	10,170	3,373	16,484	1,86,629	59,785	1,814	1,10,151	3,14,208	TOTAL
Comparison									
4,39,136 4,333 627 Arts Colleges. Goros Medical Colleges. Goros	406	20,259	5,652	17,35,035	34,774	1,083	88,317	17,26,182	Тотац
1,333 627 6,075 Medical Colleges. E Secondary Schools. E Secondary Schools. Primary Schools. Medical				1				4,39,136	Inspection.
Company Comp		••		· · ·	••	••	••	4,333	_ CArts Colleges.
1	••			••		••		6,075	2 Other Professional Colleges.
	. 1	••	::		:.		•••	56,656	Primary Schools,
	- I				::		, ,	8,292 18,155	Medical Schools. Technical and Industrial Schools.
9,68,438 Тотац.	·	••	•••	••		••		3,295 2,59,803	& Cother Special Schools. Miscellancous.
	 j								•
10,79,459 69,033 39,749 1,04,26,388 1,06,753 89,485 21,71,122 1,05,80,114 GRAND TOTAL.	- -		·				<u>-</u>		GRAND TOTAL

GENERAL

Return showing the distribution of Local Board and Municipal Expenditure on

				I	EXPENDIT	URE OF M	UNICIPAL	BOARDS
					, ,	In Insti	TUTIONS MA	ANAGED BY
Objects of Expenditure.	Number of Institu- tions.	Number of Scholars on the rolls on tho 31st of March.	Average number on the rolls monthly during the year.	Average daily attendance.	Provincial Grants.	Municipal rates.	Local Board's Grants.	Fees.
University Education.					Rs.	Rs.	Rs.	Rs.
Arts Colleges.								Ì
English Oriental	5	333	332	²⁹⁷	2,871	6,467 ••	1,200	26,141
Colleges or Departments of Colleges for Professional Training.			ĺ.,		<u>,</u>		•	
Law	1	12	12	10		'	••	821
Medicine		••		••	•••		••	
Engineering	::	::	::	••	••	::	• •	::
Agriculture			 	• • •	· • •			••
Total .	6	345	344	307	2,871	6,467	1,200	26,962
SCHOOL EDUCATION, GENERAL.		,	1			·		
Secondary Schools.			} ·					
For Boys— High Schools Middle Schools For Girls— **Transport of the content of t	38 134 46	13,834 19,197 8,104	13,557 19,285 8,092	12,036 16,230 6,652	54,359 37,690	86,325 1,44,487 38,674	1,910 10,605 10,995	2,49,987 1,73,942 11,367
High Schools Middle Schools { English Vernacular	2 8	157 1,295	143 1,164	94 90 2	1,045 1,634	7,254 14,514	••	115 67
Total .	228	42,587	42,241	35,914	94,737	2,91,254	23,510	4,35,478
Primary Schools.	\							
For Boys '	1,451 482	162,384 36,882	160,617 34,638	123,592 23,771	2,71,434 68,080	9,64,334 2,62,261	51,386 10,492	1,06,349 553
Total .	1,933	199,266	195,255	147,363	3,39,514	12,26,595	61,878	1,06,902
SCHOOL EDUCATION, SPECIAL.				····				
Schools for Special Instruction.						İ		
Training Schools for Masters]]				1	
Schools of Art	2	- 20	20	19	921	3,608		
Law Schools	.:	::	::	••	··	•••	E.	
Medical Schools Engineering and Surveying Schools	::	••	· · ·	••	••		7	1
Technical and Industrial Schools Commercial Schools	6	664	644	477	6,035	19,825	1,800	398
Agricultural Schools	1	137	110		878	544	••	1,074
Reformatory Schools Other Schools	5	162	164	98	2,143	2,383	14	18
TOTAL .	14	983.	938	696	9,977	26,360	1,814	1,490
Buildings Furniture and apparatus	::	::	::		17,355 16,556	2,05,972 23,347	150 533	87
. Total .			\	••	33,911	2,29,319	683	87
University								
Inspection ☐ (Arts Colleges	::		••	••	•••		••	••
Modical Colleges Other Professional Colleges		•••		••	::	::	• • •	::
Secondary Schools Secondary Schools Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Construction of the Cons			:-	••			••	
g rrimary Schools Medical Schools				•••	::		••	::
Technical and Industrial Schools	::			••	••	!	••	
Miscollaneous				••	•••	::	• •	
Total		···	1		··-			
CPAND TOTAL		ļ- <u></u>	ļ <u>.</u>	••	••			
GRAND TOTAL .	2,181	243,181	238,778	184,280	4,81,010	17,79,995	89,085	5,70,919

TABLE VII-contd.

Public Instruction in British India for the official year 1911-12—contd.

Muni	CIPAL BOAR	DS.	In Institu	TIONS MAN	AGED BY	Total	Total Expenditure of Local	
Subscriptions.	Endow- ments and all other sources.	Total.	Govern- ment.	Local Boards.	Private persons or Associa- tions.	Municipal Expenditure on Public Instruction.	and Muni- cipal Boards on Public Instruction.	Objects of Expenditure.
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	University Education.
•		:				,		Arts Colleges.
75 	4,752 	41,506	••	••	27,141 175	33,608 175	58,458 175	English. Oriental.
				i				Colleges or Departments of Colleges for Professional Training.
••		821					••	Law.
••	••	••	3,437	• •		3,437	7,207	Medicine. Engineering.
••	••	•••	201	••		201	875 250	Teaching. Agriculture.
75	4,752	42,327	3,638		27,316	37,421	66,965	TOTAL.
		<u> </u>						School Education, General.
•							·	Secondary Schools.
105 3,195	3,164 2,101 36	3,95,850 3,72,032 61,072	13,122 1,544 232	1,332 13,622 23,830	1,48,352 1,28,107 58,107	2,49,131 2,87,760 1,20,843	2,86,108 5,88,213 9,05,074	For Boys— High Schools. English Vernacular For Girls— Middle Schools.
462	••	8,876 16,215	19	••	7,180 28,939 28,306	7,180 36,193 42,839	7,480 36,393 58,943	High Schools, English Vornacular Middle Schools,
3,762	5,304	8,54,045	14,917	38,784	3,98,991	7,43,946	18,82,211	TOTAL.
			-					Primary Schools.
960 1,361	3,926 1,387	13,98,389 3,44,134	95 537	73,488 10,476	2,75,458 1,08,360	13,13,040 3,81,384	72,31,495 8,66,406	For Boys. For Girls.
2,321	5,313	17,42,523	632	83,964	3,83,818	16,94,424	80,97,901	TOTAL.
						 	· · · · · ·	SCHOOL EDUCATION, SPECIAL.
				· •		}		Schools for Special Instruction.
•••	••	4,529	2,554 1,722	716	 390 . 34 0	3,270 5,720 340	1,42.256 13,185 340	Training Schools for Masters. ", ", Mistresses. Schools of Art. Law Schools,
••	4,196	32.254 2,496	 	462	3,152 150 32,468	3,152 150 52,755 544	7,192 1,100 1,22,513 544	Medical Schools. Engineering and Surveying Schools Technical and Industrial Schools. Commercial Schools.
••	••	 4,558	1,426 2,800	••	24,691	1,426 29,874	1,426 1,22,883	Agricultural Schools, Reformatory Schools Other Schools.
••	4,196	43,837	8,502	1,178	61,191	97,231	4,11,439	TOTAL.
5,090	25 113	2,28,502 40,636	173 2,371	7,357 222	35,650 6,566	2,49,152 32,506	18,10,769 1,97,071	Buildings. Furniture and apparatus.
5,000	138	2,69,138	2,544	7,579	42,216	2,81,658	20,07,840	TOTAL.
••	•••		::			11.691	4,50,827	University. Inspection.
				••	••	4,050 471	8,383 1,098	Arts Colleges. Medical Colleges. Other Professional Colleges.
• •				••		351 19,389	6,426 1,91,455	Other Professional Colleges. Secondary Schools.
••				• •		3,733 474	60,389 8,766	F Primary Schools.
• •		• •		••		5,043 1,309	23,198	Secondary Schools. Primary Schools. Medical Schools. Technical and Industrial Schools. Other Special Schools.
••	••	::		••	••	82,959	3,42,762	Miscellaneous.
••		••	•••	•••	••	1,29,470	10,97,908	Total.
11,158	19,703	29,51,870	30,233	1,31,505	9,13,532	29,84,150	1,35,64,264	GRAND TOTAL.

GENERAL

Attendance and Expenditure in hostels or

	Numbi	er of	Nt	MBER OF BOAT	RDERS WHO A	RE STUDENTS
	Hostels or Boarding Houses.	Boarders.	Arts Colleges.	Colleges for Professional Training.	Secondary Schools	Primary Schools.
MANAGED BY GOVERNMENT—		10.460	2,221	1,437	7,624	490
Boys	514	18,468	2,221	1,407	7,024	400
,		`				•
Girls	30	1,155	23	7	584	189
		•				
MANAGED BY LOCAL OR MUNICIPAL BOARDS-						
Воув	623	14,082	- 50	••	12,734	774
		′	`			
Girls		••	••	••		, ••
		-		į (ļ	
AIDED BY GOVERNMENT OR BY LOCAL OF MUNI- CIPAL BOARDS—			,			•
Boys	345	18,760	1,764	69	11,442	4,694
						·
Girls	234	13,470	، 52	61	8,392	4,267
			· .		. "	•
•				,		,
MAINTAINED BY NATIVE STATES-						
Boys	33	856	86	••	597	108
	,					
Girls	1	28	••		••	••.
·						-
Unaided	• [
Boys	841 .	31,289	4,286	275	18,084	6,630
•					· I	
Girls	175	9,275		F 0		5,752
	110	8,210	36	70	2,733	0,102
		•				
Total— Boys	0.000	00.000				
~·,· · · · · · · · · · · · · · · · · · ·	2,356	83,455	8,407	1,781	50,481	12,696
Girls	440	23,928	111	} ; 138	11,709	10,208
				130	4,00	
GRAND TOTAL	2.50					
GRAND TOTAL .	2,796	107,383	8,518	1,919	62,190	22,904

TABLE VIII.

boarding houses for the official year 1911-12.

OP			Expenditu	RE PROM	-		
Special Schools.	Provincial Revenues.	Local or Municipal Funds.	Subscriptions and Endowments.	Fees.	Native States Revenues.	Total expendi- ture.	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
ļ						}	MANAGED BY GOVERNMENT-
6,696	2,18,481	493	1,40,488	6,25,957	168	8,85,587	Boys.
050	, 70 E41		72,517	16,422	120	1,59,600	Girls.
352	70,541	•••	12,011	10,422	120	2,00,000	Giris.
	1 .						Managed by Local or Municipal Boards—
524	994	63,252	9,053	53,950	. ••	1,27,249	Boys.
į		}					•
;•	••	 ••	••	••	••		Girls.
;	·	-					
	!	•					AIDED BY GOVERNMENT OR BY LOCAL OR MUNI PAL BOARDS
701	2,22,934	30,464	3,67,696	7,01,819	2,761	13,25,674	PAL BOARDS Boys.
791	2,22,534		0,07,000	;	2,101		
698	2,17,054	17,894	4,28,897	6,01,147	••	12,64,992	Girls.
	_,,		, ,,,,,				
ļ							No.
65	, 		180	14,857	14,824	29,861	MAINTAINED BY NATIVE STATES— Boys.
			·	·			
28		••	••	••	144	144	Girls.
	İ						
				`			Unaided-
2,014	10,808		5,32,104	7,03,528	••	12,46,440	Boys.
.	1				i		
684	••	•••	2,71,634	1,61,159	••	4,32,793	Girls.
,							Total—
10,090	4,53,217	94,209	10,49,521	20,00,111	17,753	36,14,811	Boys.
	2,00,227	,			i		
¥ #00			7 79 040	7,78,728	264	18,57,529	Girls.
1,762	2,87,595	17,894	7,73,048	1,10,120			,
11 050	7 40 010	1,12,103	18,22,569	27,78,839	18,017	54,72,340	GRAND TOTAL.
11,852	7,40,812	1,12,103	10,22,000	2.,,			

GENERAL TABLE IX.

Number and qualification of teachers in the several provinces of British India for 1911-12.

		-	(a) In Primary Schools.						(b) I	N Mide	ole Scr	iools.	···	(c) In High Schools.						(d) In Colleges.						
		Government.	Board.	Municipal.	Native States.	Aided.	Unaided.	Government.	Board.	Municipal.	Native States.	Aided.	Unaided.	Government.	Board.	Municiral.	Native States.	Aided.	Unaided.	Government.	Board.	Municipal.	Native States.	Aided.	Unaided.	Total.
Trained .		1,542	21,184	2,998	76	15,234	1,520	497	3,313	541	10	3,984	693	1,181	176	281		3,344	453	66	,··	14		152	60	57,319
Untrained		1,245	25,409	4,200	528	80,568	16,855	522	1,792	774	59	9,838	2,470	2,169	105	294	11	6,221	4,596	376	••	19		547	285	158,883
	Total .	2,787	46,593	7,198	604	95,802	18,375	1,019	5,105	1,315	69	13,822	3,163	3,350	281	575	11	9,565	5,049	442	••	33		699	345	216,202
							,																			
Possessed of degree.	f a university	3	1	••	••	. 19	. 2	47	33	39		229	46	903	70	138	6	2,183	966	3 60		26	••	574	275	5,920
No degree .		2,784	46,592	7,198	604	95,783	18,373	972	5,072	1,276	69	13,593	3,117	2,447	211	437	5	7,382	4,083	82 ,	••	7	••	125	70	210,282
	Total .	2,787	46,593	7,198	604	95,802	18,375	.T,019	5,105	1,315	.69	13,822	3,163	3,350	281	575	. 11	9,565	5,049	442	••	33	•••	699	345	216,202

Note.—The two totals will be identical.

Classification of pupils by ages in the several provinces of British India for 1911-12.

GENERAL TABLE X.

								Sc 	HOOLS FO	B GENER	AL EDUC	ATION.					ARTS COLLEGES.						
	Ag	ges.		-	Infa	nts.									[·					6th	Total.
					А.	В.	I.	п	, III.	ıy.	v.	VI.	VII.	VIII.	IX.	X.	lst year.	2nd year.	3rd year.	4th year.	5th year.	year or Post Graduate Class.	į .
Below 5					88,047	37,536	22,022	166	10			••	••		••		••				•••		147,781
5 to 6	•			.	347,103	212,070	52,967	6,418	605	46							••	••					619,209
6 to 7					391,117	276,279	132,664	29,877	4,892	325	24		••			.,		••					835,178
7 to 8	•	•	•		322,001	253,626	177,240	72,635	26,926	3,032	197	42					••.				••		855,699
8 to 9	•	•	•	.	139,789	181,886	202,694	123,496	58,912	13,990	1,219	146	23		•••		•• 、	•			••		722,155
9 to 10	٠	•	• .		83,303	117,027	177,725	146,001	89,770	34,975	5,830	807	171	4	1		••			,,	••	;	655,614
10 to 11	•	•	•	•	49,535	68,177	125,614	139,839	101,055	51,442	17,726	3,692	610	74	1	2	••	••	••		••	. ;	557,767
11 to 12	•	•	•	•	28,581	41,305	· 78,065	102,089	95,957	61,131	28,036	11,343	3,077	464	56	4		••					450,108
12 to 13	•	• '	•	٠	15,478	20,949	44,260	63,871	72,164	59,033	32,383	19,286	8,480	2,128	313	30	••	••	••		••		338,375
13 to 14	•	•	•	•	7,191	10,188	23,183	35,845	45,004	43,990	29,734	22,730	12,939	6,089	1,572	237		••		••	••	;	238,702
14 to 15	•.	•	•	٠	4,490	5,352	11,033	17,987	25,451	26,031	23,037	22,607	14,643	9,346	4,885	1,393		••	••				166,255
15 to 16	•	•	•	٠	2,316	2,537.	5,490	8,624	13,074	15,519	14.605	17,447	13,496	9,636	8,152	5,014	64	14		•	.,		115,988
16 to 17 17 to 18	•	•	•	٠	1,568	1,623	2,755	4,196	5,804	8,186	7,765	10,450	10,061	8,070	8.236	7,585	1,128	124	J8	8			77,577
17 to 18 18 to 19	•	•	•	•	1,066 957	983 744	1,817	2,132	2,429	3,622	3,672	5,971	6,137	5,586	6,598	7,296	2,050	805	. 126	63	••		50,353
19 to 20	•	•	•	•	754	597	1,378	1,400	1,186	1,437	1,535	2,730	3,456	3,482	4,097	5,971	1,646	1,330	495	186	2	3	32,035
Over 20	•	•			1,823	1,053	1,028 2,142	1,067	670 860	692 640	640	1,260	1,646	1,904	2,362	3,876	1,115	,262	650	465	13	3	20,004
֥	•	-	-							040	453	808	1,179	1,467	1,666	3,487	1,185	1,850	927	2,426	215	182	23,660
		То	TAL		1,485,119	1,231,932	1,062,077	756,940	544,769	324,091	166,856	119,319	75,918	48,250	37,939	34,895	7,188	5.385	2,216	3,148	230	188	5,906,460

⁽¹⁾ Figures for Bengal colleges and figures for Coorg are not included.
(2) This table is compiled from the local tables, but as the classification is not exactly the same throughout India some adjustments have been made, the arrangement of classes prevailing in the majority of cases having been adopted for all.

PART II.

APPENDICES.

APPENDIX I. LIST OF CORRECTIONS MADE IN THE BENGAL GENERAL TABLES BUT NOT INCORPORATED IN THIS REVIEW.

					*	Original figures.	Corrected figure
eral tables— Area	•	٠.		3q. 1	miles	124,492	130,781
Towns and villag	es—	•				•	;
Towns, inclu	ding	muni	cipalitie	es.	No:	146	151
Villages	•	•	•	•	No.	148,494	138,347
			TOTAL	•	•	148,640	138,498
Population of the	prov	ince-	_ /			•	· · · · · · · · · · · · · · · · · · ·
Males .						27,436,187	27,451,644
Females	•		•			27,587,153	27,586,577
			TOTAL	•	. •	55,023,340	55,038,221
•					·		
School-going ag	e—					~ ~	
Males .	•	•	•	•	•	4,115,428	4,117,746
Females	•	•	•	•	•	4,138,073	4,137,986
			Total		•	8,253,501	-8,255,732
Females	public	· inst	itutions	•	•	21,810	21,822
Total scholars in	public	inst	itutions				
Males .				•		1,364,946	1,364,934
Females	•		• •	•	•	, 189,971	189 , 98 3
Grand total of s	cholar	s, in	cluding	pr	ivate	. *	
Males					•	1,415,216	1,415,234
Females		•				194,114	_ 194,126
Percentage of i towns and villa	nstitu	tions	to nu	mbe	r of	•	
For males	-6-0	_	_			30 9	33.2
For females	:		•	•	•	2.59	2.7
	Tot	al in	stitutio	15		33.5	35.9
Total direct expe	nditur	e on	special	sch	ools,	Rs.	Rs.
excepting train	นถลิ ผ	MOOTS	,			13,07,374	12,77,301
For males	•	•	•	•	•	50,496	80,569
For females	•	•	•		•	~~ ;= ~~	- ,
Total direct expe	nditur ions—	e on	public	inst	ruc-	Rs.	Rs.
For males	•	•	•	•	•	1,03,49,607	1,03,19,534
For females		•	**	•	•	11,72,943	12,03,016

Institutions for Indians and Europeans—	Original figures.	· Corrected figures.
Average number on the rolls monthly during the year in institutions managed by Government—		
•	73.000	11 069
In high English schools (boys)	11,067	11,063
In secondary schools for boys	13,246	13,242
In secondary schools for boys and girls	13,515	13,511
In colleges and schools together .	36,010	36,006
Average daily attendance in institutions managed by Government—		
In law colleges	689	699
In all colleges	3,476 ′	3,486
In colleges and schools together .	29,361	29,371
Average daily attendance in aided institu- tions—		
In lower primary schools for girls .	41,168	41,188
In all primary schools for girls	49,385	49,405
In primary schools for boys and girls	744,707	744,727
In "other schools" (miscellaneous	1 22,101	4 4 4 4 7 1 2 1
schools)	73,633	73,233
In all colleges and schools	910,153	909,773
Scholars learning English-	010,100	500,115
In commercial schools—	•	
Boys .	407	
Girls	481	478
Giris	229	232
In all special institutions—		
Boys	4,902	4,899
Girls	380	383
In all colleges and schools of public instruction—	×2	•
Boys .	150 858	- 1 × 5 × × × ×
Girls	152,757	152,754
dits	6,403	6,406
In all institutions (public and private)—		
Boys	156,701	156,698
Girls .	6,720	•
Circle in house 1 1	,0,1,10	6,723
Girls in boys' schools—.		
In commercial schools	1	5
In all special schools .	9,494	2,498
In all colleges and schools of public in- struction	· j	
	89,469	89,473
In all institutions (public and private) .	91,341	91,345
Scholars classified according to sex, race or cre Europeans in middle English schools	eed—	
for boys—females	492	490
in all secondary schools	7,416	420
•	7,110	7,344
in industrial schools—		-
males	213	201
females .	4	16
Total number of Europeans in all institutions of public instruction	8,834	
Total number of Europeans in all institu-	U,00 #	8,762
tions (public and private)	8,834	8,762
	,· =	

• •	Original figures.	Connected D
Buddhists in commercial schools—females	1	Corrected figures.
in all special schools in all institutions of public	94	98
• instruction	1,032	1,081
in all institutions (public and	-,	1,001
private)	1,109	1,108
Parsis in commercial schools—females	• • •	1
in all special schools	3	4
in all institutions of public in- struction.	95	96
in all institutions (public and private)	97	
Race or creed classified under "others" in middle English schools for boys— females	. 6	98
Total number of pupils—		78
(a) In all secondary schools	1,874	2.040
(b) In all institutions of public instruc-	1,014	1,946
tion	52,760	52,832
(c) In all institutions (public and pri-		
vate)	53,903	53,975
Total (all classes) in industrial schools—-		
Males	1,565	1,553
Females Number passed in Sanskrit second examina-	681	693
tion from institutions	٠	
under public management	9 -	32
in Sanskrit first examination		
from institutions under public management .	32	. 9
Number of hostels or boarding houses—		J
Aided—for males.	45	ro
Total number for males	610	56 621
Total number for males and females	711	722
Institutions for Europeans—		
Total number of scholars learning a classi-		`
cal language in middle English schools for boys .	605	WE A
•	665	754
Scholars in industrial schools for Europeans by sex, race or creed—		
Europeans—males	188 -	176
females	***	12
Total all classes—males	206	194
females	•••	12
Expenditure on unaided high schools for girls—	Rs.	
From fees	3,612	***
From subscriptions	300	•••
From endowments and other sources .	1,300	•••
Total expenditure	5,212	-6**
Expenditure on unaided middle English schools for girls—		_
From fees		Rs. 3,612
From subscriptions	•••	300
From endowments and other sources .	***	1,300
- :		
Total expenditure .	***	5,212

APPENDIX.II.

CHANGES IN INSPECTING ARRANGEMENTS DURING THE QUINQUENNIUM IN THE DIFFERENT PROVINCES.

In Madras (where there are no commissioners or commissioners' divisions) the quinquennium has seen a reorganisation of the inspecting agency for boys schools. Up to 1908-09, the presidency was divided into six inspectors circles each consisting of a number of revenue districts ranging from two to six according to the density of the population and educational advancement. Each circle was again divided into divisions, the average number of divisions to each circle being two and the total number of divisions being twelve. Each division was under the control of an assistant inspector, and was again sub-divided into ranges. Each range was generally coterminous with a revenue taluk and controlled by a sub-assistant inspector. Each range was again sub-divided into (on the average) two sub-ranges; a sub-range was in charge of a supervisor of elementary schools mainly subordinate to the sub-assistant inspector but ordinarily appointed and paid by the local body. "The first item in the reorganisation, says Sir A. Bourne, "was the appointment of two more inspectors and the consequent raising of the number of circles to eight and a reduction in the size of those which had proved unmanageable. The second was the appointment of an assistant inspector for each revenue district. The third was the provincialisation of the staff of supervisors." "These improvements in the inspecting staff," he proceeds, have enabled me to make alterations in the distribution of the work of inspecting officers made necessary by the new edition of the Madras educational rules and of the grant-in-aid code. All secondary schools have now been placed in charge of the inspectors, any assistance they may need in inspection being given by the assistant inspectors. The principal work of these latter officers is to supervise elementary education in their districts. They supervise generally the work of the sub-assistants and supervisors and check specifically each year the work done by these in a certain number of schools. They are also the educational advisers of local boards and municipalities. They are still also mainly responsible for statistics and they commonly preside at the conferences for admission to aid and the assignment of grants. The chief function of the sub-assistants is still the inspection for aid of elementary schools. The supervisor's duty is to improve existing schools and assist in the starting of new ones. In order that they may be able to spend most of their time in the schools, they have been almost entirely relieved of office work and correspondence.'

In Bombay there has been no change in the number of inspectors, which remains five; but the number of deputy inspectors has been increased by three and that of assistant deputy inspectors from 69 to 95. The director considers that means must be adopted for securing an adequate supply of graduates in the inspecting staff; this, combined with the improved position of high school teachers, appears to indicate the desirability of enhanced pay.

In Bengal the educational work in some of the divisions is so heavy as to demand the presence of more than one inspector. Until recently indeed each division had both an inspector and an additional inspector. A redistribution has now been made; and, of the total of twelve inspectors, three are posted to the Burdwan, four to the Presidency and two to the Patna division (including Tirhut), while the other three divisions have an inspector apiece. Each of these officers has attached to him an assistant inspector. There are also 60 deputy and additional deputy inspectors, 303 sub-inspectors, 70 assistant sub-inspectors, and 388 inspecting pandits or guru-instructors. The multiplicity of officers of about the same standing in a single area raises new problems. "A scheme has now been passed," writes Mr. Prothero, "sanctioning as an experimental measure a territorial distribution of work among the inspectors (divisional and additional) in the Presidency, Burdwan and

Patna (including Tirhut) divisions. The divisional inspector takes the general educational administration, the inspection of an government high schools, and a certain number of aided high english schools. A similar arrangement regarding the work of assistant inspectors and deputy (including additional deputy) inspectors also obtains. With regard to the latter classes of officers, however, it is also proposed that where there is more than one assistant inspector in a division or more than one deputy (including additional deputy inspectors) inspector in a district, the officers concerned should have their neadquarters at different places. This proposal is still under consideration in the office of the director of public instruction.

In the United Provinces the number of inspectors has been increased from six to nine and their circles are now conterminous with revenue divisions. Each has attached to him an assistant inspector. Formerly the inspector concentrated his energies on English education, the assistant exercising control over vernacular schools. Now the responsibility for all kinds of education, except female and technical, has been concentrated in the inspector. The change has proved satisfactory. The functions of assistant inspectors were also more clearly defined and broadened with a view to their rendering more and to the boards. Each district has its deputy inspector; and there are 132 sub-deputy inspectors. This staff is considered inadequate. The principal change has been the re-transfer of the deputy and sub-deputy inspectors from the control of the boards to that of the department. Sanction to this transfer was received just after the quinquennium. The director considers that the measure will give a sense of security to this branch of the service and will place the department in closer touch with educational affairs in the districts.

In the Punjab it was found that there was some want of harmony between the education department and the local authorities, and local bodies felt their liberty hampered by departmental restrictions and insistence on a rigid standard of educational expenditure. Inspectors' circles were accordingly made conterminous with commissioners' divisions; and the commissioner and the inspector now act in consultation regarding the allotment of funds and the policy of the boards. The inspector in Multan writes, "The advantages of this arrangement are manifest. The inspector has his voice and is given a fair hearing. He is enabled to place the departmental view before the commissioner. Besides, the collaboration with deputy commissioners, which is in a large measure secured under the present system, is highly beneficial to educational work. No other special changes are reported save the addition of five assistant district inspectors."

In Burma there are now six inspectors and six assistant inspectors. Five of the inspectors are in charge of circles. The sixth supervises European and normal schools. Notwithstanding the addition of a new circle during the quinquennium, some of the five circles are still unwieldy; and three of them (one of which will now be split up) comprise two commissioners' divisions apiece as well as the Shan States. Previously the inspectors all lived in Rangoon. Now they are posted at the headquarters of their circles and discharge administrative functions. There are also fifty-eight deputy inspectors and sixteen sub-inspectors. This represents a small increase. On the other hand, the class of officer called itinerant teachers (which had not given satisfaction) has been abolished. Owing to financial stringency, the increase in deputy and sub-inspectors, which was a necessary condition of the disappearance of itinerant teachers, has not taken place; and elementary education has suffered in consequence. At the end of the period a deputy inspector might still have from 100 to 180 registered schools to inspect twice a year, besides several hundreds of unregistered schools with which he is supposed to keep in touch.

In Eastern Bengal and Assam the general organisation is similar to that in Bengal, with the exception that, as explained just above, the duties of inspecting officers are differently arranged, when more than one has to be posted to a single administrative area. It was intended that each of the Eastern Bengal divisions should have two inspectors. It has been found necessary to post three to the Dacca division, and the Rajshahi divi-

sion has only one. Altogether four inspectors have been appointed during the quinquennium. The reorganisation scheme described in the last quinquennial review has not been fully carried out. The appointment of assistant sub-inspectors has been checked and inspecting pandits are being gradually abolished. These two grades of officers are being superseded by sub-inspectors of better attainments.

In the Central Provinces inspectors' circles are now conterminous with commissioners' divisions. In three of them it has been found necessary to appoint assistant inspectors. An inspector of European schools, who will also perform other functions, has been sanctioned.

Inspection work in Coorg and the Civil and Military Station of Bangalore is carried on by inspectors from the Madras Presidency, but a change in this system is contemplated.

In the North-West Frontier Province there is a district inspector in each district. The Peshawar district has in addition an assistant district inspector. The inspecting agency belonged to the Punjab educational service; but since the close of the quinquennium, a separate cadre and two inspectors have been sanctioned for the charge of the two circles into which the province has been divided.

Statement showing inspecting officers employed in the several provinces.

		Inspectors.	Assistant Inspectors.	Deputy or District Inspectors.	Sub-Inspectors or Assistant District Inspectors or Sub-Deputy Inspectors.	Cal	Supervisors of Elementary Schools.	Inspecting Pandits.	Special Inspecting Officers.	Inspectors for Technical and Industrial Education.	Inspec- tresses.	Assistant Inspec- tresses.	Sub- Assistant Inspec- tresses.	TOTAL.
				•	V.					. –				,
Madras (including Coorg) .	•	9 ′	22		105	•••	238		, 9	1 .	3	3	7	397
Bombay	. •.	5.		30	95				, 1	•••	. 2			133
Bengal	•	12	12	60	303	70		3 58	4	.1	2	6		858
United Provinces		10(a)	9	48	132	•••			4	1-	8	1	• • •	213
Punjab		. 6 .	·12	30	30					•••	, 2	. 2		82
Burma		6	6	58	16	٠				•••	•.,	•••		86
Eastern Bengal and Assam	•	8	8	59	149	22		61	, 4	•••	2	2	•••	315
Central Provinces and Berar .		5	(b)	43					•••	•••	1	2	·	51
North-West Frontier Province .	. •	2	•••	5	1	***						•••		8
				 	٠.									
									,					
Тотат.	•	63	69 -	333	831	92	238	449	22	. • 3	20	16	7	2,143

 ⁽a) Includes Inspector of Normal and Training Schools.
 (b) There are three Assistant Inspectors temporarily sanctioned for Central Provinces.

APPENDIX III.

THE ARTS AND SCIENCE COURSES FOR GRADUATION IN INDIAN UNIVERSITIES.

Calcutta.

The intermediate course both in arts and science comprises English and vernacular composition as compulsory and three alternatives chosen from a list. In the arts course these electives are placed in two groups, the former being of arts subjects, from which two at least must be chosen, the latter of science subjects, of which one may be taken, unless all three are selected from the first group.

The arrangement for the arts degree is similar. Four subjects are taken,

viz.:—

1. Compulsory.—English.

2. Compulsory.—Vernacular composition.

3 and 4. Alternative.—Two subjects out of a list of ten. One of the two alternatives is language; and under this head ten separate languages are included of which one may be taken. The ten alternatives fall into two groups of five each, the first group arts, the second science. The candidates must select at least one subject from the arts group.

The B.Sc. course consists of three subjects chosen out of a list of eight science subjects (among which are included mathematics and experimental psychology). Honours are obtained by success in the pass course and by further specialisation in one subject on which additional papers are set.

The M.A. examination is taken ordinarily after two years of study in an affiliated college or under university lecturers subsequent to taking the B.A. But there are three noticeable points. Among the twenty subjects, one of which must be offered, figure some science subjects (physics, chemistry and others). This permits a complete reversion to a science school. Secondly, a private candidate is admitted to the M.A. examination after three years have elapsed since he passed the B. A. or after two years if there is no arrangement for university lecturers. In either case a special order of the Senate is required. Thirdly, the necessity of practical instruction in science is recognised in the non-admission of private candidates in a science subject. This is also the case in the M.Sc., where there is a choice of eight subjects, all of which, save mathematics, are strictly scientific, and all, save mathematics, involve a regular course of two years' study in an affiliated college or under university lecturers.

Bombay.

The University of Bombay is peculiar in having a previous examination wedged in between matriculation and the intermediate and serving as a common preparation for the subsequent courses in all the faculties (save for the expiring L.M. & S. course). This is held at the end of the first year of college study. The subjects comprise English, a second language, mathematics and elementary physical science—the last a recent substitute for ancient history. But this examination is no longer obligatory. A student may be admitted to the intermediate or equivalent examination on producing a certificate from the principal of an affiliated arts college showing that he has satisfactorily carried out the work appointed by the university for the first year of the arts course (viz., in the subjects just mentioned) and on having completed a second year of study.

The course for the intermediate in arts has been rendered more specialised by the excision of physics, the substitution for it of Indian history and

administration, and the relegation of mathematics to a position alternative with logic. The course consists of four subjects:—

- 1. English.
- 2. Second language.
- 3. Indian history and administration.
- 4. Mathematics or logic.

The science course is comprised of one of four groups each containing a combination of three science subjects, mathematics being admitted as an element of one group together with physics and chemistry. The omission of English from the science course is noticeable, but not unnatural, since the subject has been studied as part of the "previous" course.

The B.A. course was hardly affected by the new regulations, and contained four subjects—three compulsory and one alternative. A radical change has now been effected; and in 1914 the examination will be held in two subjects or groups only, viz.:—

- 1. Compulsory.—English language and literature, with composition.
- 2. Alternative.—One of the following:—
 - (i) Languages, i.e., English and a classical language or French or German.
 - (ii) Mathematics.
 - (iii) History and economics.
 - (iv) Mental and moral philosophy.
 - (v) Physics and chemistry.
 - (vi) Botany and zoology.

No special correlation is required with the intermediate subjects. The course and examination for the honours degree are the same as for the pass with the addition of advanced courses in the alternatives. In the case of group (i) honours are confined to English, Latin, Sanskrit and Persian. The candidate for honours has to satisfy the examiners in the pass papers and in three additional papers, or, in science subjects, has to take different papers and practical tests identical with the one set for the subsidiary B.Sc. The B.Sc. course previously permitted a choice of two of any of seven subjects. During the quinquennium this arrangement has been changed and these subjects have been grouped together in pairs, the candidate having to take his choice of one group, in which he may select one of his subjects as the principal, the other as the subsidiary subject. The groups are as follows:—

- (i) Physics and chemistry (with a course of the calculus).
- (ii) Mathematics and physics.
- (iii) Chemistry and botany.
- (iv) Chemistry and zoology.
- (v) Botany and zoology.
- (vi) Geology and zoology.
- (vii) Botany and geology.

The examination will be held under this regulation in 1915. Honours will be awarded to a candidate who obtains first class marks in his principal subject and is recommended by the examiners. The curricula of the science course have been revised with a view to giving greater importance to the practical part.

Any bachelor of arts might, one year after obtaining his degree, enter for the M.A. examination in any one of the seven groups, three of them being scientific. Under recently framed regulations, while attendance at a college still remains unnecessary, two changes have been made. The M.A. course is now limited to a choice of four purely arts subjects; and the science subjects expanded to six by the addition of mathematics and the breaking up of the "Natural science" group into the separate subjects of botany, zoology and

geology, lead up to a new degree of M.Sc. The M.A. under this new regulation will first be held in 1916, the M.Sc. in 1913.

Madras.

The changes brought about by the new regulations have not yet had their full effect. The characteristics are that there are no distinctively science degrees (though this is mainly a matter of terminology) that the B.A. degree is taken in two parts, that the honours course is distinct from the pass, and that the M.A. examination is abolished, the degree being reserved for graduates with honours. The B.A. honours examination will first be held in 1914; and that will also be the date for the abolition of the M.A. examination. A subsequent change is the substitution of bachelorship of sanitary science for the licentiate in the same subject which can be taken after either the Final M.B. and C.M. or the Final L.M. & S. Two changes of considerable importance in the intermediate are the addition of translation from a classical or foreign language as an alternative for vernacular composition and the amalgamation of alternative groups (iii) and (iv)—as shown below. Vernacular composition had been added by Government as a second compulsory (the other being English) when the new regulations were presented. reason for the present change is the belief that the regulation had discouraged the study of Sanskrit in schools. The second change is probably connected with the first, being due to the fact that very few students took alternative group (iv), which consisted of two languages (one at least classical) and either history or logic.

The intermediate examination as it now stands is in five subjects:—

- 1. Compulsory.—English (with set books).
- 2. Alternative.—Vernacular composition or translation into English from a classical or foreign language.
- 3—5. Alternative.—Either (i) mathematics, physics and chemistry, or (ii) natural science, physics and chemistry, or (iii) any three of ancient history, modern history, logic, a classical language, a second classical language, a foreign language or a vernacular.
- The B.A. pass course comprises two parts, in either or both of which the candidate may present himself at a time, but not more than three times. The first part consists of English language and literature; the second of one of the following subjects or groups:—
 - (i) Mathematics.
 - (ii-Λ) Physical science—physics.
 - (ii-B) Physical science—chemistry.
 - (iii) Natural science.
 - (iv) Logic, psychology and ethics.
 - (v) History and economics.
 - (vi) Two languages, one being a classical language already studied at the intermediate.

A close correlation is prescribed between the subjects taken by any one student at the intermediate and the B.A. Thus, the science groups (i) and (ii) of the intermediate qualify, with certain limitations, for groups (i), (ii) and (iii) of the B.A.; and group (iii) likewise, with limitations, for groups (v) and (vi). An exception is group (iv) of the B.A., which may be taken whatever group was selected in the intermediate—presumably because the subjects composing it, though of the "humane" type, have a strongly scientific basis.

The honours B.A. examination, which after 1914 will admit to the M.A. degree upon the lapse of two years and the payment of a further fee, is quite different from the ordinary B.A. It also consists of two parts. The first is held in a preliminary course in English consisting of a portion of the B.A. English course, but after the lapse of one year from passing the intermediate. An alternative is the taking of the B.A. degree, with the subjects it is desired

to offer in the honours examination. In either case, a further two years' course of advanced study in a single subject or group of subjects out of a choice of nine (one of which is English language and literature) is required. The point of the arrangement is that at least three years' study is required in all, the necessary preliminary course in English being disposed of in the first year, so as to leave two years for close specialisation.

Punjab.

The intermediate in arts course comprises three compulsory subjects—English, a classical language (or for women, French, German or a vernacular) and either mathematics or physics and chemistry; and one elective subject out of a choice of six, viz., mathematics, history, philosophy, a branch of science and a second classical language (or for women, French, German or a vernacular). The intermediate in science course also prescribes four subjects or groups—English, mathematics and physics and chemistry being compulsory, and a choice of one being allowed among biology, physiology and geology.

The B.A. course has been changed by the separation of history and economics into two subjects, and the restriction of science optionals (which were previously six in number) to physics or chemistry; still later by the addition of astronomy as an eighth optional. This last regulation will come into force

in 1914; and the course will then stand as follows:-

1. Compulsory.—English.

2 and 3.—Alternative.—Two of the following:--

- (i) A classical language (or for women French).
- (ii) Pure mathematics.
- (iii) Applied mathematics.
- (iv) History.
- (v) Political economy.
- (vi) Philosophy.
- (vii) Physics or chemistry.
- (viii) Astronomy, with optics and spherical trigonometry.

The B.Sc. course retains English, in addition to which the candidate may choose one of nine groups each consisting of two subjects, either purely scientific or combined with pure or applied mathematics. These alternatives will be reduced to seven groups in 1914 by the excision of mathematics and a re-grouping of subjects. Honours in the B, A, are attained, not through a separate course, but by passing in two additional papers in any one of the three subjects offered. Similarly additional tests secure honours in the B.Sc. In 1914 migration will be allowed from the arts to the science course after the intermediate and vice versa, provided certain subjects have been taken.

The M.A. and M.Sc. examinations are open to college students a year after the passing of the B.A. or B.Sc. For the former one subject is chosen out of a list of five; for the latter out of a list of seven, which will be reduced to six in 1914 by the exclusion of mathematics.

Allahabad.

The arrangement of subjects for the intermediate at the University of Allahabad is complicated in appearance. This is largely because there is no intermediate in science, so that a considerable range of selection has to be provided. The only compulsory subject is English. This is combined with one out of a choice of five groups, two of which have subalternative subjects. The practical results are that a candidate takes four subjects (one or other being occasionally combined with an allied subject), of which the three elective subjects are so grouped as to form mainly either (i) a history course, or (ii) a mixed arts course, or (iii) a mixed arts and science course, or (iv) and (v) science courses.

The passing of the intermediate examination in any group leads on to the B.A. course. But for admission to the B.Sc., course (iv) or course (v) of

the intermediate must have been taken. For the B.A. degree three subjects are taken, namely :-

- 1. Compulsory.—English.
- 2 and 3. Alternative.—(i) (a) Classical languages.
 - (b) Mathematics.
 - (ii) (a) Philosophy.
 - (b) Political economy.
 - (c) History.

A candidate can take two subjects in group (i), viz., two languages or a language and mathematics; or he may take one of the subjects in group (i) and one of those in group (ii). Persian is no longer combined with Arabic, but has been made a separate subject. The B.Sc. course comprises five subjects, English remaining compulsory as in the Punjab University, and the other three subjects being placed in two alternative groups. The result is that a candidate must take English, physics and chemistry and has the choice of mathematics or biology. There are no honours courses or examinations.

The M.A. and M.Sc. examinations are open to those who have undergone a course of two years' study in an affiliated institution after passing, in the case of M. A., the B.A. or B.Sc., and in the case of the M.Sc., the B.Sc. examination. Two examinations are prescribed, the previous at the end of the first year, the final at the end of the second year. One subject or group of subjects is taken. The choice is as follows:—

M.A.

- (i) Languages, including the literature and the history of the country where the language is spoken, or (in the case of Sanskrit) philosophy.

 (ii) Mental and moral science.
- (iii) History, political economy and jurisprudence. (iv) Mathematics.
- (v) Political economy.

M.Sc.

- (i) Mathematics.
- (ii) Physics. (iii) Chemistry.
- (iv) Zoology.
- (v) Botany.

APPENDIX IV.

FACULTIES, COURSES AND ÉXAMINATIONS IN INDIAN UNIVERSITIES.

The faculties in the universities are as follows:-

In 1907.

Calcutta.—Arts, science, law, medicine, engineering.

Bombay.—Arts, law, medicine, engineering.

Madras.—Arts, law, medicine, engineering.

Punjab.—Arts, science, law, medicine, oriental learning.

Allahabad.—Arts, science, law.

Changes since effected.

None.

**

**

Medicine added.

The absence of science as a faculty does not mean its absence as a subject. The University of Bombay has its science courses leading to the intermediate in arts and bachelor or master of science examinations; the Madras University has no separate nomenclature for its science examinations, but correlated courses leading up to them are prescribed throughout. Nor does an enumeration of the faculties exhaust the list of courses or schools of study. In every university save Bombay, a course for teachers exists. Bombay offers courses in agriculture and commerce. Under medical faculties various courses are arranged, including in some cases public hygiene. Under the faculty of science in the Punjab University there is a short engineering course. In the United Provinces, the Thomason College, Roorkee, gives its own engineering certificates.

It will be convenient in the first place briefly to consider the different courses, examinations and degrees, especially the changes made during the period. In the second place a more detailed description will be given of the courses in arts and science up to the degrees of M.A. and M.Sc., relevant to the present chapter. Further allusion to some of the other courses will be made in subsequent chapters. An admirable conspectus of the courses is shown in the diagrams (see pages 75 to 79), supplied by the universities.

Arts and science.—These may be considered together, especially as, in Madras, there is no so-called science course, though the arrangement of subjects and the prescription of a strict correlation have the effect of dividing the courses into those of arts and science. All other universities have made the separation in name as well as in fact, though at Allahabad it takes effect only at the degree stage and though in some universities and under certain conditions limited provision is made for passage from the one to the other. The courses for the intermediate in arts and science last for two years. English is a compulsory subject in the I.Sc. as well as in the I.A. examination save at Bombay, where the previous examination (against the recommendation of the Universities Commission) is still retained—though its retention is mitigated by the rule that a certificate of having completed the course is accepted in its stead—and ensures the study of English. Vernacular composition is also compulsory both in the intermediate and B.A. examinations at Calcutta, and was till recently compulsory in the intermediate at Madras. Four subjects are now prescribed for the I.A. in all universities save Calcutta and Madras, where five subjects are required. For the I.Sc., the number of subjects is five at Calcutta, three at Bombay, and four in the Punjab. The number of subjects cannot be regarded, either here or in the degree examination, as a criterion of the difficulty of a test, since the curricula may differ considerably and occasionally a subject is really a group of closely allied subjects. At Calcutta vernacular composition is reckoned as a subject in both examinations.

Admission to the B.A. or B.Sc. examination involves a further period of two years' study in an affiliated institution. The number of subjects for the B.A. is at Calcutta four (one being vernacular composition), at Bombay and Madras two (some of the subjects, however, are really groups of kindred subjects), in the Punjab and at Allahabad three. The change at Bombay

involves a reduction from four to two subjects. Madras recognises the principle of examination by compartments, the test being undergone in two parts. The Punjab has offered the novel subject of astronomy and has instituted a central observatory. In the B.Sc., Calcutta, the Punjab and Allahabad require three subjects, Bombay two. At Calcutta and Bombay English does not form a subject of study for the I.Sc. Honours in the B.A. and B.Sc. are obtainable at all universities save Allahabad. At Calcutta and Bombay and in the Punjab the honours course is not separate from the pass, but the additional distinction is gained by a more advanced study in some one subject or by the winning of specially high marks at the examination in the subject offered for honours. Madras alone has a different course, which is now to be extended through three years of study and to qualify for the M.A. degree.

Under this arrangement the M.A. ceases to exist at Madras as an examination degree, but is given on payment of a fee two years after the passing of the honours B.A. At all other universities the degrees of M.A. and M.Sc. are gained by the passing of an examination. At Calcutta (ordinarily but not always), in the Punjab and at Allahabad study for two, one and two years respectively admits to these examinations, save that at Allahabad the M.Sc. course occupies only one year. At Bombay (where the M.Sc. is a new degree) the course occupies two years but need not be studied at a college.

The degree of Doctorate is also conferred at Calcutta; the doctorate of philosophy or of science is given to one who, having passed the degree of master in the first or second class, presents after three years a thesis showing evidence of original research. This degree is not given at Bombay save in the faculty of medicine or at Madras save in those of medicine and law. In the Punjab the pursuit of advanced study for two years subsequent to passing the M.A. or M.Sc., the presentation of a thesis and an examination in the subject of the thesis and cognate subjects qualify for the degree of D.Lit. or D.Sc. The arrangement at Allahabad is similar, save that at least three years' interval is required after the examination admitting to the degree of master, the test is purely vivâ voce or (in the case of science) practical, and the subjects are limited for the doctorate of letters, to subjects connected with ancient India (history, philology, archæology, philosophy, religion) or to Arabic language and literature or the philology of the Semitic languages.

Law.—In all the universities the study of law for a degree commences after the bachelorship either in arts or science has been gained. At Calcutta the course for the bachelorship of law has been extended from two to three years (or to two and a half years if distinction is gained in the preliminary examination at the end of the first year's study) with an examination at the close of each year. During these years attendance is required at lectures and moot courts in a law college. In the other universities the degree of B.L. or LL.B. is conferred on the result of examination after two years' study in a law college; a previous examination is held at the close of the first year. The course at Bombay was previously of three years; it has now been reduced to two.

The degree of M.L. or LL.M. is given as the result of an examination. Study at a law college is not required. The minimum period which must elapse between the taking of the bachelor of law degree and appearance for the mastership examination is two years save at Calcutta, where no time is specified, so that a candidate may present himself the next year. In the Punjab this degree is unknown; but an examination for honours LL.B. is held under similar conditions.

The degree of D.L. or LL.D. is given in all universities save Bombay, (where it is non-existent) on presentation of a thesis. At Calcutta the period which must elapse after the taking of the M.L. degree is one year; and practice is not insisted on during this year. At the other three universities practice is a requisite, at Madras the period has been altered to five years' practice as a B.L., and one year after passing the M.L. In the Punjab it is three years after passing the M.L.; and at Allahabad five years after passing the LL.M.

The non-degree examinations for pleaders and mukhtars are controlled by the high or chief courts. They have no connection with the university save that the candidates for the former study in the law colleges or classes. The Punjab University, however, holds a mukhtars' examination for those who, having passed the intermediate, have completed a year's study or have been recommended by the chief court.

Medicine.—The main changes wrought by the regulations made after the 1904 legislation were the abolition of the licentiate in medicine and surgery in three of the universities and the breaking up of the doctorate into various specialised degrees. The L.M. & S. is now moribund at Bombay and will cease in 1915; it will then continue only at Madras. The higher degree courses are variously arranged. At Calcutta they may commence immediately after matriculation or after the intermediate, at Bombay after the previous examination, at the other universities after the intermediate. The periods of study also vary, but in all cases those fixed for the attainment of the bachelorship exceed the period within which an ordinary arts or science degree can be obtained. The doctorate or some equivalent degree is conferred at all universities save Allahabad. The qualifications are a certain number of years' practice since passing the M.B. and success in an examination. The period of practice required varies from five years at Bombay to three at Calcutta and Madras and may be reduced under certain conditions, e.g., when the practice is taken in a hospital. The final examinations at Calcutta are for the M.D., M.S. (Master of Surgery), M.O. (Master of Obstetrics), D.P.H. (diploma of public health). Bombay besides the M.D. and the M.S. offers a degree of bachelor of hygiene, and Madras one of bachelor of sanitary science, but none for surgery. The Punjab offers the M.D. and M.S.

Engineering.—All universities also offer engineering courses, save Allahabad. The compass of the course is governed by the potentialities of the institutions to hand. At Calcutta study commences after the candidate has passed the intermediate in arts or science, and leads on to an intermediate in engineering after two years and a bachelorship after a further two years. Five years' practice in the profession (with repute) after attaining the B.E. degree and the presentation of a thesis qualify for a special doctorate of science (engineering). At Bombay important changes are in progress—namely, a transition from the licentiate to degree courses in three different branches (civil, mechanical and electrical) which are completed three years after the previous stage. Three years' subsequent practice and success at an examination also qualify for the mastership in civil engineering. At Madras also the bachelorship course is of three years, but commences after the intermediate; there is no higher degree. The Punjab offers only a certificate in engineering/obtained by examination after two years' study in a college subsequently to passing the matriculation.

Teaching.—All universities save Bombay now offer a course for the training of teachers. At Calcutta there is a licentiate course of two years for those who have passed the intermediate; there is also a degree course of one year for those who have passed the B.A. or B.Sc. As well as the theoretical course, six months' practical training at a college, or a year's work as a teacher in a recognised school is required. The three other universities offer only one course, in all cases of a year's duration after the passing of the degree, and leading to a licentiate, or in the case of the Punjab, a further degree examination. The course at the Punjab was lowered from two years to one year during the quinquennium with the result that it has grown greatly in popularity.

Oriental studies.—The Punjab University offers courses and examinations leading to an intermediate (two years) and to degrees of B.O.L. (two years), M.O.L. (one year) and D.O.L. (two years' advanced study and the presentation of a thesis in addition to the passing of an examination). The object is the dissemination of western knowledge through the medium of the vernaculars; but English and an oriental classic form second languages; and the master's degree is gained by examination in Sanskrit, Arabic or Persian. The courses have never proved popular and have been modified to bring them more into line with present demands. The same university offers titles for proficiency in an oriental classic. Madras has recently adopted a similar system of titles for proficiency in classical and vernacular languages.

A griculture.—Bombay offers a degree of agriculture (B.Ag.) obtainable by examination after a three years' course in an agricultural college subsequent to the previous stage. There are two preliminary examinations, each at the end of the year.

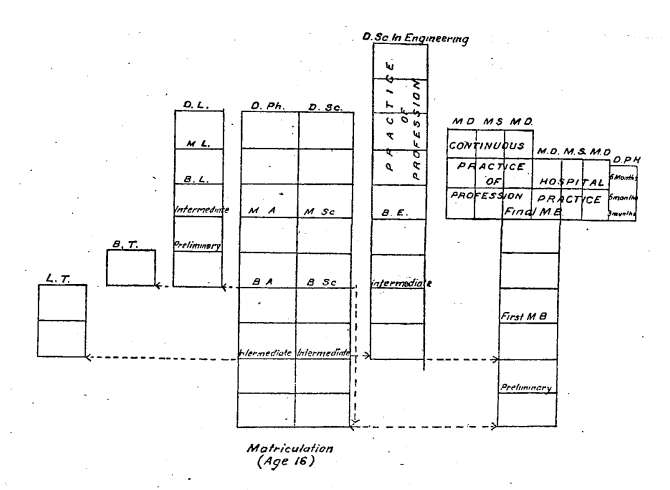
Commerce.—Bombay also offers an intermediate examination in commerce, involving a year's course of study in a college of commerce subsequent to the previous stage; and a further examination for a degree of commerce after two years' similar study.

APPENDIX V.

Charts showing the various courses leading to degrees under the new regulations of the universities.

CALCUTTA UNIVERSITY.





Not-s.—General :- Bifurcation after matriculation. Intermediates in arts can appear at intermediate in science examination after one year's study and vice versá. B.A. leads up to M.A. and B.Sc. to M.Sc. B.A. and B.Sc. are equivalent for purposes of admission to professional colleges. New examination:-intermediate in science, M.Sc. and D.Ph.

science, M.Sc. and D.Ph.

Law:—A preliminary and an intermediate examination before B.L. M.A.'s can appear at preliminary, intermediate and B.L. at the same time. M.L. a new examination. A first class M.L. can take his D.L. degree without any examination provided his thesis is approved.

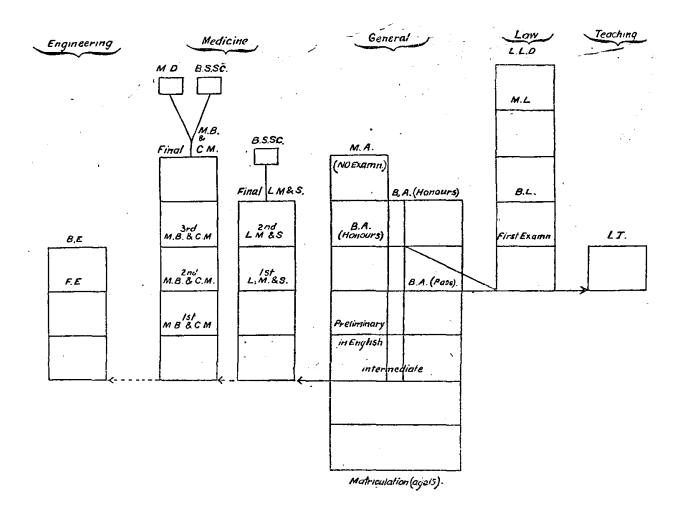
Engineering:—Abolition of L.E. examination. Intermediate pass is now the condition of admission into the engineering college; F.E. is replaced by Intermediate. Honours examination and M.E. abolished and replaced by D.Sc. in Engineering. D.Sc. is not a written examination for a first class B. E.

Medicine:—Abolition of L. M. and S. examination. Matriculates can go up for M.B. after six years' study. Intermediates in Science can appear at the preliminary and first M.B. at the same time. New degrees:—Master of Surgery. Master of Obstetrics. An examination for a Diploma in Public Health is newly

Master of Surgery, Master of Obstetrics. An examination for a Diploma in Public Health is newly created, to which M.B.'s are admitted.

Teaching:-New examination called the L.T. for intermediates and B.T. for graduates.

MADRAS UNIVERSITY.



Notes.—General:—Specialization begins after matriculation. B.A. (Honours), a separate examination from the ordinary B.A., newly instituted—a three years' course after intermediate. A B.A. can appear for the Honours examination after two years' study. The examination for M.A. degree is to be abolished after 1914, that degree being reserved for graduates in honours, without further examination. The first matriculation Examination under the new regulations was held in December 1909, the first new intermediate Examination was held in March 1911, the new B.A. examination will be held from 1913 and the B.A. Honours in April 1914. B.A. (Ordinary) has two parts or divisions. A candidate may present himself for the whole or either part at any one time. Candidates for the crdinary degree may appear three times, but for the honours degree once only. The last B.A. examination under the old by-laws will be held in 1914. be held in 1914.

be held in 1914.

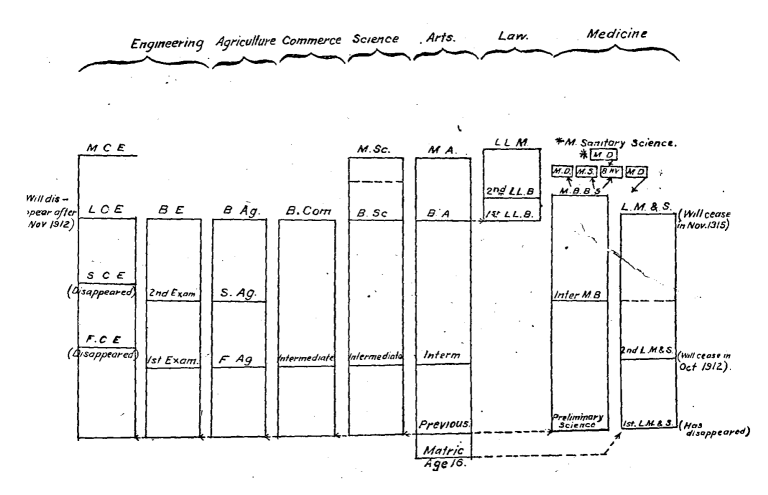
LAW:—Creation of I.L. D. degree. A candidate after five years' practice as a Bachelor of Laws and one year area passing the M.L. may be admitted to the degree, provided the thesis written by him on any subject connected with law is approved by the syndicate.

Medicine:—Third M.B. & C.M. examination is held after three years and not four years as under the old regulations. M.D. is open to M.B.'s after three years' practice. The L.S.Sc. degree has now been altered to B.S.Sc., but no change has been made in the courses of study.

Engineering:—Rull three years' course now instead of two and half years, and one year's practical training.

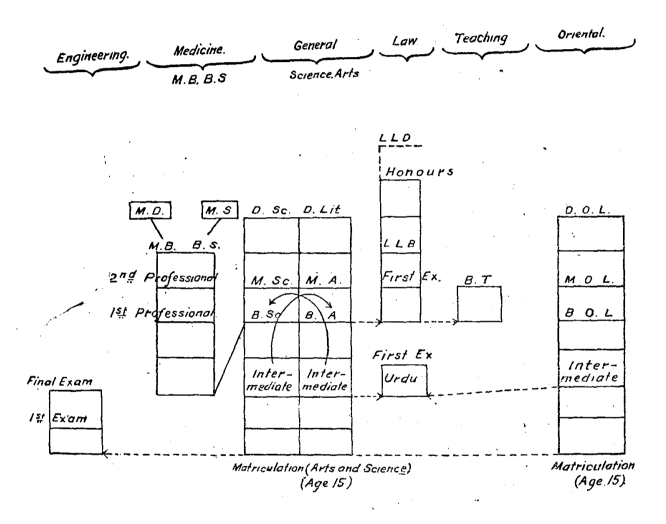
Engineering:—Full three years' course now instead of two and half years, and one year's practical training.

BOMBAY UNIVERSITY.



Notes.—Law:—Any student passing the B.A. and B.Sc. examination can go up for the first LL.B. examination; no candidate can keep terms for the second LL.B. unless he passes the B.A. or B.Sc. and the first LL.B. -First Examination is open to 'Previous' passed candidates or to students certified by the heads of arts colleges that they have satisfactorily gone through the studies prescribed for the first ENGINEERING AGRICULTURE COMMERCE Bifurcation into L.M. & S., and M.B.B.S., = M.D. is no longer reserved for B.A.'s or B.Sc.'s. Any L.M. & S. or M.B. and B.S. can go up for it after fulfilling certain conditions. M.S. is a new degree. year of the arts course. MEDICINE MEDICINE:

PUNJAB UNIVERSITY.



Notes.—Arts and Science: - Migration from the arts to the science faculty or vice versa is now permitted funder certain con-

ditions after the Intermediate examination.

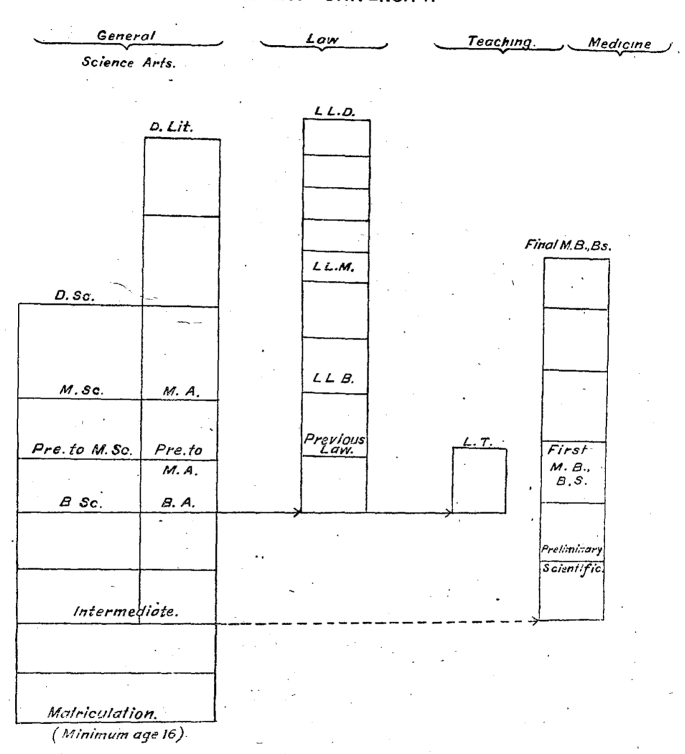
Law:—The law course has been made a purely post-graduate course, and the simultaneous study of the law and arts courses is no longer possible. There is now a Mukhtars' examination distinct from the First Examination in Law, and the present "Urdu" class will come to an end in 1913.

The medical course has been extended from four to five years by adding a year between the Second Professional and the M.B., B.S. examination. This addition of a year to the courses will avoid overlapping in the curriculum.

TEACHING:—It was formerly necessary for a candidate to attend the training college for two years after graduation in order to qualify for the B.T. degree. This period was in 1911 reduced to one year.

ENGINEERING:—In 1911 the syllabus for the First Examination in Civil Engineering was entirely recast, and this examination is now called the Certificate Examination in Civil Engineering. The examination under the new regulations will be held for the first time in 1912. the new regulations will be held for the first time in 1913.

- ALLAHABAD UNIVERSITY.



Notes.—General: -New examinations: Previous to M.A., Provious to M.Sc. and M.Sc.

First D.Sc. and Second D.Sc. abolished. B.Sc.'s can go up for M.A. but B.A.'s cannot go up for M.Sc.

LAW:—Another examination before I.L.B. called "Previous Examination in Law." Abolition of Honours Examination and creation of a new degree "M.L." LL.D. is conferred on those who have practised for five years after passing M.L. and have written an essay on a subject connected with law and approved by

TEACHING :- L.T. degree recently instituted and is open to B.A.'s and B.Sc.'s.

TEACHING:—L.T. degree recently instituted and is open to B.A.'s and B.S.'s.

Arts:—A master of arts in Sanskrit or Arabic can go up for D.Lit. after three years. He is to undergo a vivi voce examination in the subject of the thesis offered by him.

Medicine:—Degrees newly instituted. Candidates passing the Intermediate with Physics, Chemistry and Biology (or with Physics and Chemistry and undergoing a regular course of study in Biology for not less than one academical year) are admitted to the Preliminary Scientific Examination. The course of study for the final examination is divided into two groups—A and B, the term for group A being two years and that for group B three years. The subjects for group A are Midwifery, Cynacology, Hygiene and Medical Jurisprudence, and those for group B are Medicine, Surgery and Pathology.

Abbreviations used in the University Charts.

Abbreviation.	Explanation.
Arts.	
B.A	Bachelor of Arts. Master of Arts. Doctor of Literature, Punjab; Doctor of Letters, Allahabad. Doctor of Philosophy.
Oriental.	
B.O.L	Bachelor of Oriental Learning. Master of Oriental Learning. Doctor of Oriental Learning.
Engineering.	
F.E.*	First Examination in Engineering. Licentiate in Civil Engineering. Bachelor of Engineering. Master of Civil Engineering. Doctor of Science (Engineering).
Agriculture.	
B.Ag	Bachelor of Agriculture.
Commerce.	
B.Com	Bachelor of Commerce.
$\it Law.$	
B.L	Bachelor of Laws. Ditto. Master of Laws. Ditto. Doctor of Laws. Ditto.
Medicine.	
L.M. & S	Licentiate in Medicine and Surgery. Bachelor of Medicine. Bachelor of Surgery. Chirurgiæ Magister (Master in Surgery). Master in Surgery. Doctor of Medicine. Bachelor in Sanitary Science. Diploma in Public Health. Master of Obstetrics. Bachelor of Hygiene.
Science.	
B.Sc	Bachelor of Science. Master of Science. Doctor of Science.
Teaching.	
L.T	Licentiate in Teaching. Bachelor of Teaching.

^{*} In Calcutta the old F. E. Examination is called "the Intermediate."

APPENDIX VI.

SUBJECTS FOR UNIVERSITY EXAMINATIONS.

Intermediate in Arts.

No.	Subject.		Calcutta.		Madras.		Bombay.	Allahabad.	Punjab.
1 2 3 4 5	English A Vernacular language A Classical language A Second language History	·	Compulsory Ditto Elective Elective		Compulsory . Ditto . Elective . Ditto . Ditto .	1	mpulsory . mpulsory .	Compulsory . Elective . Elective (5 and	Compulsory Elective.
6 7 8 9	Psychology		Ditto Elective Ditto	•	Ditto . Elective . Ditto .	,	mpulsory .	15). * Ditto (6 and 11). Elective Ditto	Elective with 9 and 10.
10 11	Chemistry Physiology	•	Ditto Ditto	•	Ditto .		••	Ditto . Elective (6 and 11).	Elective with 8.
12 13 14 15	Botany Zoology Geology Geography		Ditto Ditto Ditto Ditto		} Elective .		••	Elective (5	Elective.
16	Biology				••		·•	Elective .	Elective.
	Calcutta.	Max	iras.		Bombay.		Alla	habad.	Punjab.
Con of	npulsory to all 2 npulsory out Elective 3 bjects.	Compulsory Compulsory out of 3 Elective groups of 3 subjects each.	3 (One group)	Co	mpulsory to all	4	Compulso Compulso out of elective groups 3 subject each.	5 3 (One of group)	Compulsory to all 2 Compulsory out of elective subjects. 2
	of subjects der old regula- } 5	No. of su under old tions.	~	No. of subjects under the old regulations			No. of su under o regulati	ld \5	No. of subjects under old 4 regulations.

Also deductive and inductive logic as one subject.

Intermediate in Science.

No.	Subjects.	Caloutta.	Madras.	Bombay.	Allahabad.	Punjab.
1 2 3 4 5 6 7 8 9 10 11	English A Vernacular language Mathematics Physics Chemistry Botany Zoology Geology Geology Geography Biology Physiology	Compulsory Ditto	No Examination.	Compulsory	No Examination.	Compulsory Compulsory (4 and 5). Elective. Ditto
		Compulsory to all—3 Compulsory out of elective subjects —2 5 New Examination		Compulsory to all—5 No. of subjects under 5 the old regulations. 5		Compulsory to all—3 One of the elective—1 4 No. of subjects under the old regulations.

. Bachelor of Arts.

No.	Subject.		Calcutta.		Madras.	В	ombay.	Allahabad.	Punjab.
1 2	English A Vernacular langua	 ge	Compulsory Compulsory (only com-	٠,	Compulsory . Elective . (two lan-	Com	pulsory .	Compulsory	Compulsory.
3 4	A Classical language A Second language.		position). Elective Ditto		guages). Ditto	Com	pulsory .	Elective	. Elective.
5 6 7	Mathematics	•	Ditto Ditto Ditto		Elective .	} s (His	mpul- ory. tory also	Elective Ditto Ditto	Elective. Ditto. Ditto.
8 9	Political philosophy Logic) ··.		Ditto		cctive).		Elective.
10 11	Mental and moral sci Physics	ience .	Elective Dittoj	•	} Ditto .	Dit	ito .	Elective.	Ditto.
12 13 14	Chemistry Physiology Botany		Ditto Ditto Ditto	•) E14	ective	••	Ditto. Ditto
15 16	Zoology Geology	•	Ditto	•	Elective (any two).)	••		Ditto Ditto.
	Calcutta.	Madr	as.		Bombay.		Alla	habad.	Punjab.
Con	pulsory to all —2	Compulsory	1	Co	ompulsory	3	Compulse	ory 1	Compulsory 1
01	npulsory out f 3, 5, 6, 7, and 10	Compulsory elective g			ompulsory out of elective groups	1		oups of 5 and	Compulsory out of elective sub- 2 jects.
	npulsory out }				;	4	v, . an	3	- 3
jec	mber of sub- ts under old 3 gulations.	Number of jects unde regulation	rold \ 4		umber of subjects under old regulations.			$\left. \begin{array}{c} \text{of sub-} \\ \text{nder old} \\ \text{ions.} \end{array} \right\} 3$	Number of subjects under old regulations.

Bachelor of Science.

No.	Subjects.	Calcutta.	Madras	Bombay.	Allahabad.	Punjab.
1 2 3 4 5 6 7 8 9 10 11 12 13	English Mathematics Astronomy Physics Chemistry Physiclogy Botany Zoology Geology Mineralogy Experimental Psychology Physical Geography Biology	Elective Elective Ditto Ditto Ditto Ditto Ditto Ditto Control Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	No Examination.	Elective Ditto Ditto Ditto Ditto Ditto Ditto Ditto (with 12) Elective (with 9)	Compulsory Elective Ditto Elective	Compulsory. Elective (2 and 3). Elective (4 and 5). Elective (5 and 6). Elective (7 and 8). Elective (9 and 10).
		Calcutta.		Bombay.	- Allahabad.	Punjab.
		Compulsory to all Nil. Compulsory out of elective subjects 3	Vil.	Compulsory to all Nil. Compulsory out of elective subjects 2	Compulsory to all Compulsory out of 2 groups of elective sub- jects.	Compulsory to all 1 Compulsory out of 5 elective groups of two subjects each.

84

	NUMBER OF CANDIDATES WHO APPEARED AND PASSED AT EACH COLLEGIATE STAGE													GE.	GRAI	ND TOY	AL OF	DAW-																			
										Рост	OB,			M	STER.			Вас	HBLOR		INT	PREL	ATE P	IBST Y.	DID	ATSF I	TALL (2020	DISTRIBUTION OF EXAMINEZS DY BACE OF CREED,						ierd,		
Pacultie .		or G			en hi	et a					Passed	ı. ·			Passed.				Passed	l			Раввес	1.		·	Passed		Bindus.*								
Pacultic		o, u			-				/							1							i						and A:	Christians,		nB.	108.				Total (agreeing with column
				, .				Appeared		Male.	Female.	Total.	Appeared.	Male.	Female.	Total.	Appeared.	Male,	Penale.	Total.	Appeared.	Male.	Female.	Total.	A ppeared.	Male.	Female.	Total:	Europeans Indian	Iadisa Chri	Brahmans.	Non-Brahmans	Muhammadans,	Budhists.	Parsis.	Others.	18).
			1					. 2	_ _	8	4	5	6	7	8	9	10	11	12	18	14	15	16	17	18	19	20	21	22	28	24	25	26	27	28	29	30
Arts		•		•	:				1	1	•••	1	505	800	2	802	4,171	2,38	31	2,415	9,47	4,622	77	4,699	14,162	7,807	110	7,417	106	524	5,619	6,035	1,342	86	403	37	14,152
Science 🚙		•	•	•	•	•		•					59	41		41	450	280		280	1,254	676		676	1,772	997		997	6	9	510	1,124	88		16	19	1,772
Teaching .		•	•	•	•	•		.									- 148	107	7	114	1:	12		12	165	119	7	126	6	14	88	58	6				165*\
Law	٠,	•	•	•	•	•	٠.						23	5		Б	2,231	1,08	3	1,063	1,754	1,048		1,048	4,008	2,116		2,116	5	60	1,578	2,004	256	2	69	80	6,008
Engineering		•	•		•		•				•	, 		ļ. 			78	45		45	187	04		04	4112	252		252‡		. 8	122	211	22	1	87	10	411
Medical .	,			•	•	•				2	***	3					445	156	4	159	963	51,7	11	528	1,412	874	15	689	48	121	434	602	82	а	186	6	1,412
Agriculture.		• .	, -	٠	•	•					•••	***		 •••			27	22		22	40	37	<u></u> .	37	76	59		59		5	80	39		,	2		76
	7	Гот	L		,•	•				3		3	587	346	2	348	7,659	4,056	42	4,098	13,690	7,006	89	7,094	21,996	11,524	132	11,656		750	8,874	10,060	1,746	92	693	102	21,996

[•] Bombay Report does not show Brahmans and non-Brahmans reparately. In this table they have been divided between "Brahmans" and "non-Brahmans" according to the proportions of other Universities.

[†] The Calcutta University Report shows 633 as the number of candidates who passed the B. A. Examination while according to the Directors' reports for Bongal, Eastern Bengal and Assam and Burma the numbers of such candidates total 743. Hence the discrepancy between this figure and that in general table 111. ‡ The Punjab Report does not classify the engineering examinations, but gives the totals of examinees and passes which are included in columns 18-21.

Table III.—Recognised schools and matriculation results, 1911-12.

			N	No. or Pupils.		No. of	CANDIDATES MATRICU	S WHO APPEA	RED AT	
	University by which the Examination is conducted.	No. of Schools.				ļ		PASSED.		Remarks.
	•	·	Male.	Female.	Total.	Appeare d.	Male.	Female.	Total,	
		. ,	·							. 1
	Calcutta University	618	142,126	1,499	143,625	6,174	4,306	35	4,341	
	Madras University	280	82,908	5,895	88,803	782	159	5	164	
	Bombay University	166	45,136	6,201	51,337	4,019	1,961	64	2,025	
	Punjab University	129	63,076	363	63,439	3, 884	2,001	4.	2, 005	
	Allahabad University	192	58,752	1,506	60,258	3, 458	1,440	11	1,451	
	• • • • • • • • • • • • • • • • • • •									
	Total .	1,385	391,998	15,464	107,462	18,317	9,867	119	9,986	

Table IV .- Percentages of passes to examinees in the matriculation examination, 1911.

	Unive	ersities.		***	Number of candidates examined.	Number of candidates passed.	Percentage of passes to examinees.
Calcutta	•	•	•		6,174	4,341	70 3
Madras					782	164	21.0
Bombay			•		4,019	2,025	50.4
Punjab	•				3,884	2,005	51.6
Allahabad	•			•	8,458	1,451	42.0
			Total	•	18,317	9,986	54.5

APPENDIX VIII. COLLEGES IN PROVINCES.

Madras.

There are 35 colleges in the Madras Presidency—three professional, and 32 ordinary arts colleges, of which 30 are for male and two for female There are no oriental colleges. The total number of students is 5,801. In the ordinary arts colleges for males there are 4,924 students against 4,674 in 1906-07. Four of the ordinary arts colleges for men are managed by government, three by local bodies; 21 are aided and two are unaided colleges. The average number on the rolls (on the 31st March) per arts college for men has risen from 137 to 164. The direct expenditure on colleges of all kinds has risen from Rs. 9,35,798 to Rs. 11,99,611, that on ordinary arts colleges for men from Rs. 6,48,291 to Rs. 10,04,761, to which provincial revenues contribute over three lakhs of rupees, fees over four lakhs and private contributions $2\frac{3}{4}$ lakhs. All the arts colleges save three are attached to high schools. number of second-grade colleges is remarkable. In some cases, says the director, the college departments of these institutions were little more than two classes attached to the school. The managers of six institutions, recognising their inability to raise the college departments to a really collegiate standard (as now insisted on by the University) have closed them. The strength of arts colleges had, before the introduction of the school-leaving certificate, depended on the results of the matriculation examination. The decline in the strength of college classes is attributed to two years of abnormal failure in this test. The new system permits principals to admit pupils whose certificates shew they are fit for admission. The change resulted in the admission of nearly twice the number of boys who had ordinarily joined in any previous year. This, however, did not compensate for the previous deficiency; and, as it appeared to shew insufficient care in admission, it was made the subject of enquiry by the syndicate and remedial measures were adopted.

The question of buildings is treated in the report under the head of secondary schools, perhaps because of the association of schools with colleges. There has been considerable activity, especially, it seems, in mission institutions. Important building operations or extensions have taken place at the Pittapur Raja's College, Cocanada, the Mrs. A. V. Narsinga Rau's College, Vizagapatam, the American Evangelical Lutheran Mission College, Guntur, the Noble College, Masulipatam, the C. M. S. College, Tinnevelly, and the Basel German Mission College at Calicut. New buildings are in course of erection for the S. P. G. College, Trichinopoly, and the Findlay College, Mannargudi. The American Mission College, Madura, has been provided with a handsome building "designed and completed in every detail of equipment on modern lines."

Bombay.

This presidency is remarkable for the concentration of its collegiate education. There are only 15 institutions; but the number on the rolls is 4,958. Four of these colleges are professional, and 11 (containing 3,719 pupils) are arts colleges. There are no special colleges for women or Europeans; and there is no oriental college. The average number on the rolls of each of these arts colleges is 338 students. Two out of these eleven are government institutions—the Elphinstone and Deccan Colleges; three are managed by native states; six are under private management—all save one, a laboratory recognised for M.A. students only, being in receipt of aid. The majority of the students are in aided colleges. The total cost of all colleges has risen from Rs. 7,43,903 to Rs. 9,53,445, and that of the arts colleges from Rs. 4,66,602 to Rs. 5,34,333 to which public funds contribute about Rs. $1\frac{3}{4}$ lakhs. The organisation is thus one of a limited number of large institutions, maintained at a high average of cost and situated at central places. Three colleges (the

Elphinstone, St. Xavier's and Wilson) are in Bombay city; two (the Deccan and Fergusson) at Poona; one is at Ahmedabad, one at Karachi. The three colleges managed by native States are at Bhavnagar, Junagad and Kolhapur.

There have been building operations at the Fergusson College. The Deccan College has been provided with residences for two professors and with hostel accommodation. Hostel enlargements are also taking place at the Gujarat (Ahmedabad) and Samaldas (Bhavnagar) Colleges.

Bengal.

There are 46 colleges in Bengal, of which 14 are professional. The total number on the rolls during the last year of the period was 11,900. While the number of arts colleges is exactly the same as in Madras-thirtytwo—the number of students is nearly double, amounting to 9,716. Some of the colleges are very large—two aided institutions, the Scottish Churches College and the Metropolitan Institution, had respectively 1,116 and 1,023 students on their rolls on the 31st March 1912. The number of students has risen during the quinquennium from 5,190 to 9,716. Seven of the arts colleges (including one college for girls) are managed by government. One is managed by a municipal and one by a district board. Eight are aided and fifteen (including two colleges for girls) are unaided. Expenditure has risen from just over eight lakhs to Rs. 12,64,924, to which provincial revenues contribute 32.5 per cent, fees 47.8 per cent, endowments, etc., 19.4 per cent, and municipal or district funds 0.3 per cent. In 1906-07 the amount of recurring aid given to privately managed colleges was Rs. 27,600; in 1911-12 it was Rs. 55,050. In addition to this, with the aid of imperial allotments, Rs. 5,30,000 was spent on the improvement of privately managed colleges (nearly half on laboratories), and the bulk of the six lakhs grant for hostels made at the end of 1910 and much of the 10 lakhs grant made at the end of 1911 for the same purpose are being spent in those institutions.

There is a considerable number of colleges in Calcutta. The wisdom of concentrating so many students among the distractions and temptations of a large city has been called in question. The residential problem is acute; supervision of lodgings is difficult; so is the provision of grounds for healthy recreation and of sanitary quarters in densely populated areas; and the acquisition of land for college extensions and for hostels is a heavy expense. As reported in the last review, the removal of the Presidency College—the principal government institution—was brought under consideration. In deference to local sentiment, it was decided in 1907-08 to extend the college on its present site instead of removing it to a suburban area. A scheme was framed which included the purchase of about seven acres of land at a cost of £73,000. The scheme was subsequently revised by a committee, in accordance with whose recommendations the Hare School building will eventually be annexed, while large extensions have already been made in the science departments, including the erection of new physics, physiology, botany and geology laboratories. The principal describes the physical laboratory as "in extent and equipment probably deserving recognition among the best in the world." The Eden Hindu hostel, in close proximity to the college, contains 259 boarders divided into five wards, each under a professor as warden and a senior student as prefect. The staff consists of 25 professors (of whom nine belong to the Indian educational service) and 32 assistant professors, demonstrators, etc. The total cost of educating each pupil is Rs. 304 a year, of which government incurs Rs. 162. The popularity of the institution is evinced by the fact that the numbers have risen from 615 to 973, and restrictive conditions have had to be placed upon admission. The report states that in 1912 there were 196 applicants for 24 vacancies in the arts intermediate class. "It must be remembered, however," adds Mr. Prothero, "when endeavouring to draw conclusions from these figures that a very large number of students put their names down for the Presidency College without the slightest intention of actually taking admission—many of them in the vague hope of obtaining free studentships." Among the large privately managed colleges in Calcutta, the Metropolitan Institution and the Scottish

Churches College have already been mentioned. The former was compelled by financial difficulties and other reverses to seek government aid; the expenditure has risen during the period from Rs. 14,960 to Rs. 60,163 (all of which, save Rs. 195, is contributed by fees and government aid); and the annual cost of educating a student is not quite Rs. 59. The latter is an amalgamation of the General Assembly's Institution and the Duff College-both founded (the former in 1830) by Alexander Duff, the famous missionary. In the interests of efficiency these institutions were combined in 1908 and housed in a handsome building with new laboratories and science class-The college has now three well-managed hostels and has obtained land for another. The annual cost per student is Rs. 182. Among the other colleges of Calcutta, St. Xavier's is remarkable for its fine science halls extended and fitted up during the quinquennium with the help of a grant of Rs. 52,000, and Bishop's College for its quiet gardens, its academic buildings and its library of curious manuscripts. Space forbids mention of other colleges in this city. Outside of Calcutta there are government institutions at Patna, Cuttack, Hooghly and Krishnagar.

There has been great building activity. Some items have been mentioned in the preceding paragraph. At Patna the Minto and Muhammadan hostels and residential houses have been completed and other extensions made. At Cuttack land has been purchased. At Hooghly a Muhammadan hostel has been commenced. At Krishnagar the laboratories have been extended and refitted. St. Columba's College, Hazaribagh, has moved into a fine building, with a large hall, laboratories, tuition rooms, commonrooms, quarters for the principal and tutors, and an excellent hostel which contains nearly three-fourths of the pupils. This list is by no means exhaustive of the improvements effected in college buildings; but very much still remains to be done to meet pressing needs.

United Provinces.

The total number of colleges is 47, and of their students 5,844. Of these institutions, 10 are professional, 16 are oriental and 21 are ordinary arts colleges. Two of these last are government institutions, 13 are aided and six unaided. The number in them has risen in the quinquennium from 2,202 to 3,324 or, exclusive of a few reading in classes attached to European schools, 3,299, and the average number on the rolls from 137 to 206. In view of this increase and the consequent congestion of classes the director considers the time not far distant when it must be considered what limit of expansion can be reached before a college ceases to be a college with an organic life of its own and begins to be a mere congeries of classes and lecture-rooms. The direct expenditure on colleges of all kinds is Rs. 13,94,901. That on ordinary arts colleges has risen within the period from Rs. 5,20,831 to Rs. 8,56,683. To this sum provincial revenues contribute over three lakhs of rupees. The amount of aid given from this source to aided colleges has nearly doubled.

There is a general cry for increase of staff. The principal of the Muhammadan Anglo-Oriental College, Aligarh, the largest college in the province, says, "Better figures could be obtained if the conditions of work were more favourable, but, so long as education wholesale is the requirement and our facilities remain only what they are, it is doubtful whether great improvement is to be expected. One other point is to be considered in this connection. In the opinion of most observers we have rightly paid attention to higher work. But this class of teaching involves far more time in proportion to numbers taught than is wanted for junior classes. But it is not as if the duties of the staff were confined to teaching, for there are so many extra duties in connection with the tutorial system and such varied forms of activity that every increase in numbers seems to bring a more than proportionate increase of work."

There has been much building activity. The Meerut College and the Canning College (Lucknow) have entirely new buildings, that of the latter including a fine hostel which cost some eight lakks of rupees. The Christian

College (Allahabad) has a new building. The Muir Central, the Agra and the Central Hindu Colleges have made large extensions. St. John's College at Agra has launched out on a scheme which, when realised, says Mr. de la Fosse will make it one of the best accommodated in northern India. "But," proceeds the report, "it is on the scientific side that development has been most extensive. The impulse has been given partly by the introduction of more practical work in preparation for science degrees, partly by the greater popularity of natural science and partly by the stimulus to science studies resulting from the foundation of the Medical College. All the colleges affiliated up to the B.Sc. standard have either new laboratories or have extended their old ones. Not only has it been necessary to provide separate laboratories for physics and chemistry, but the rules limiting the size of classes for practical work, backed by the in-fluence of the board of inspectors and the syndicate, have compelled the colleges to make the accommodation sufficient and the equipment adequate. The popularity of biology is almost embarrassing and strenuous efforts have been made to meet it. The best equipped colleges in the subject are the Muir College, the Agra College, and the Canning College, but three others have qualified for affiliation up to the B.Sc. standard. Only at Aligarh is progress not reported, despite a grant of Rs. 80,000 for effecting improvements in the college." Very striking too is the progress made in providing These appear to be highly successful in the United Provinces and "have generally become places of well disciplined life and of wholesome activity of mind and body." The director writes, "If we compare the numbers for a decade we find that they have almost trebled themselves. A few figures may be given in illustration of the extent to which the system prevails in some centres. Meerut College with 91 boarders out of 173 fairly represents the average; but this is greatly exceeded at the Muir College, which has 233 out of 395 in hostels. Aligarh has no less than 531 out of its 610 in residence; St. John's has accommodation for 130 out of 290 and will soon have more; whilst its neighbour, the Agra College, is planning to extend its accommodation so as to take in 300. Several colleges are thus not very far removed from residential institutions. When it is remembered that many students are living at home or with relatives, the progress made is eminently satisfactory. So greatly is the hostel system appreciated that it is not uncommon for a parent to send his son to a system appreciated that it is not uncommon for a parent to send his son to a hostel instead of letting him live with him in the town. In these days of movements for 'teaching' and 'residential' universities, it is worth while to place on record what has been accomplished in the direction of a residential system by a 'federal' university. These results have not been achieved without the most strenuous efforts and very liberal private and public expenditure. In the five years just elapsed new hostels have been built or existing ones have been extended at both the Agra Colleges, the Reid Christian College, the Oxford and Cambridge Hostel, the Allahabad Christian College, the Central Hindu College the Muir College the Canning College and at Aligarh and Hindu College, the Muir College, the Canning College, and at Aligarh, and the process is still going on. Nor has progress taken place merely in numbers. The nature of the accommodation provided is more suitable. The tendency is to provide separate rooms for each student, to build the hostels in separate blocks each under a separate superintendent or warden, to make them capable of being effectually closed at night, and to provide them with playgrounds. Moreover, greater care is taken to place them in charge of superintendents of good social standing." As regards this last point, the provision of staff residences has made fair progress both for European and for Indian professors. The report adds that the M. A. O. College, Aligarh, which is essentially a residential college, has not been able to keep pace in this respect with increasing requirements.

The necessity of libraries has been intensified by better methods of instruction and the growth of post-graduate study. Notable additions to libraries have been made at the Agra, Ramsay, Meerut, Reid Christian, Christ Church and Central Hindu Colleges, while the Canning and St. John's Colleges are shortly to have good library accommodation. The library of the M. A. O. College Aligarh, has over 10,000 books and demands more space and a trained librarian.

Punjab.

Including the Oriental College but excluding the professional colleges which are eight in number, there are eleven colleges in the province. Of the ten ordinary arts colleges, only one is managed by government. Five are aided and four are unaided institutions. Affiliation was withdrawn during the quinquennium from certain European schools which contained collegiate classes, since the conditions qualifying for affiliation could not be satisfied. The number on the rolls in these ten institutions is 2,539 students—an increase of 68.3 per cent. since 1906-07, when the number was 1,508. Striking features are the concentration of a great part of the collegiate work in Lahore, where six of the institutions including the Oriental College are situated in close proximity to one another, and the large number of denominational colleges. Religious instruction is imparted in all save the government college; and the Sikh, the Arya Samaj and the Muhammadan faiths have their own institutions. The percentages of students in government, aided and unaided institutions are 15, 40 and 45 respectively. "The tendency of the student institutions are 15, 40 and 45 respectively. "The tendency of the student population," writes Mr. Godley, "is to gravitate to Lahore, and the percentage of increase in the case of Lahore students has been greater during the past five years than that of students in the mofussil colleges. The close vicinity of the Lahore colleges to one another and to the university buildings affords more favourable conditions than can be found elsewhere in India for the growth of a university spirit and the reproduction of the academic atmosphere of the older universities of the west, so that the attractions of Lahore for the student are not likely to diminish, although the mofussil institutions will always find a clientèle among those who are unable or unwilling to go far from their homes."

The direct cost is Rs. 3,83,652, to which government and private subscriptions each contribute rather less than one-third, and fees rather more than one-third. The increase in expenditure (from Rs. 2,34,497 in 1906-07) has been considerable; and the cost per student has risen from Rs. 158 to Rs. 169.

At the Government College at Lahore there has been a considerable increase in the number of students taking science. The chemical laboratory was extended at a cost of over three-quarters of a lakh. The large denominational colleges are the Khalsa College at Amritsar, which is a Sikh institution, the Dayanand Anglo-Vedic College at Lahore, managed by the Arya Samaj, and the Islamia College (also at Lahore) which is distinctively Muhammadan. All these, as well as the Dyal Singh, Murray and Hindu Colleges, have erected new buildings during the quinquennium; and more than a quarter of the special grant made for colleges by the Government of India was spent on these buildings. The remaining three and the Murray college are managed by mission bodies. Of these, the Forman College at Lahore has made entirely new laboratories for physics and biology.

Burma.

There are two institutions—the Rangoon and the Baptist Colleges. The one is managed by government and contains 293 students. The other, an aided mission college, has 41 students. The former costs Rs. 97,329 a year, of which three-fourths are met by government. The other costs over Rs. 34,000; and towards this sum government gives Rs. 6,000. The number of students in the colleges has more than doubled in the period. This remarkable growth is attributed partly to the increasing recognition by the Burman and Buddhist population of the value of collegiate training, partly to the provision for the Baptist College of a suitable building and the increased hostel accommodation and improved laboratories and libraries at the Rangoon College, partly (and mainly) to the expansion and improvement of the staffs of both institutions. A scheme for the entire rebuilding of the government college has been laid aside pending the final elaboration of the proposals for a university.

Eastern Bengal and Assam.

Eastern Bengal and Assam has 15 colleges with 3,156 students, costing Rs. 4,55,642 a year. Ten of these are arts colleges, the number having you. II.

decreased from eleven by the amalgamation of the Jagannath and Manmatha (Tangail) Colleges. The number of students in these has risen from 1,197 to 2,989, and expenditure from Rs. 1,74,780 to Rs. 4,02,930; of this latter sum government pays Rs. 2,33,111, being an increase of 167.7 per cent on its previous expenditure. On the other hand, expenditure from subscriptions and other sources has decreased by 14.2 per cent. Four of the colleges are government colleges (a fifth, the Murarichand College at Sylhet, was provincialised the day after the close of the quinquennium), five (now reduced to four by the provincialisation of this institution) are aided and one is unaided. Notwithstanding the great increase in expenditure the increase in the number of students has caused a decline in the cost of educating a student from Rs. 235.4 to Rs. 205.2 per annum in government colleges and from Rs. 86.2 to Rs. 68.7 in aided colleges.

One of the resolutions of the Local Government observed:—" At the time when the new province was created, both Assam and the transferred districts of Bengal were ill-provided with facilities for sound collegiate education, and this became more apparent when the regulations of the Calcutta University inaugurated a higher standard of training and instruction." The government colleges were accommodated in buildings insufficient for their needs and were incapable of receiving large numbers. Not a single privately managed college was aided and all (save one) were of the second grade. All government colleges are now of the first grade (two have been raised from the second grade during the quinquennium; the Murarichand College, just provincialised, remains second-grade), their buildings greatly improved, and their staff strengthened. The staff at the Dacca College has been increased from 12 to 28 (of whom 12 have European qualifications). The staffs at Chittagong and Gauhati have been raised to 14 and 16 respectively. All the privately managed colleges but one have been brought on to the aided list. The Jagannath College (Dacca) received a capital grant of Rs. 90,000 and a recurring grant of Rs. 12,000 a year; the Ananda Mohan College (Mymensingh) similar grants of Rs. 55,000 and Rs. 7,200; the Victoria College (Comilla) of Rs. 40,000 and Rs. 4,200. The Brajamohan College (Barisal), which presented peculiar difficulties owing to the attitude it adopted during the agitation, is now to receive Rs. 80,000 capital, and Rs. 14,400 a year recurring. The Murarichand College (Sylhet) has latterly been in receipt of Rs. 9,600 a year. A grant of Rs. 50,000 has also been promised to the Edward College, Pabna, on conditions which, however, the institution has not yet fulfilled. Hence this college is still shown as unaided.

There has been much building activity. Two of the government colleges have been reconstructed. The new Dacca College building was begun at the close of the previous quinquennium, and was finished during the period under review. With its Curzon Hall, capable of accommodating over 3,000 persons, its splendid laboratories and hostels for 200 students, it now forms one of the finest groups of college buildings in India. The old building of the Chittagong College, constructed in 1836, has been enlarged and made suitable for its purpose, while its early Anglo-Indian style has been preserved, the science block has been remodelled and a new arts block constructed which, it is said, might be taken as a model for educational buildings throughout India. A fine common-room, built partly from a donation, has been added to the Rajshahi College, and two new blocks to the Cotton College at Gauhati. As for the aided institutions, the Jagannath, Ananda Mohan and Victoria Colleges have been completely reconstructed, and similar re-building is about to take place at the Brajamohan Institution.

Central Provinces.

In the Central Provinces there are six colleges with 714 students. Of these, four are arts colleges, with 608 students. These comprise the Government College at Jubbulpore, the College of Science (also a government institution, previously known as the Victoria Technical Institute) at Nagpur and two aided colleges, the Morris and Hislop, also at Nagpur. The total expenditure on colleges is Rs. 1,58,775; that on arts colleges is Rs. 1,26,628, of which government defrays over Rs. 77,000. The subsidy given to the aided colleges

has increased from Rs. 14,000 to over Rs. 31,000. Fee rates have been increased to Rs. 75 a year in government colleges and Rs. 63 a year in aided colleges. The enhancement has had no effect upon admission. The cost has largely increased. But the number of students under collegiate instruction has also risen by over 200 per cent, with the result that the cost per student has fallen in a government college from about Rs. 304½ to Rs. 287, and in an aided college from Rs. 235½ to Rs. 174. Government defrays Rs. 216½ in the one case and Rs. 83 in the latter. The people of Berar are subscribing money for a college.

The transfer of the Jubbulpore College has become necessary owing to its situation and growth. Work is in hand for a fine residential college outside the city. The aided Morris College has been removed to the Nagpur Residency and a hostel has been erected in the grounds. The Hislop College, in itself a good building, is situated in the middle of the bazaar.

North-West Frontier Province.

There is one college—the Edwards Church Mission College at Peshawar. This is an aided college containing 38 pupils, and costing nearly Rs. 15.000 per annum—double what it cost five years ago. It is affiliated to the B.A. standard. The building, which is excellent, was crected partly by help of a government grant. A striking development of collegiate education is contemplated. In 1909 the leading Muhammadans of the province set to work to found an Islamia College. Eight lakhs of rupees have been promised and a goodly part already collected. A site has already been purchased, consisting of over 121 acres, three miles from the cantonment of Peshawar, on the Khyber road and within sight of the battlements of Jamrud fort. The college, when established, will be an aided institution with an arts department and an oriental department for the training of mullas.

APPENDIX IX.

SCHEMES: FOR MATRICULATION.

University.	Compulsory Subjects.	Optional Subjects.
Calcutta .	English. Mathematics. A classical language. A vernacular language.	Any two of:— History. Geography. Elementary mechanics. Additional classics. Additional mathema-
Bombay	English. A classical language. A vernacular language. Mathematics. History and geography. Elementary science—chemistry and astronomy.	tics.
Madras	English. Mathematics. Physics and chemistry. History and geography.	Either a classical lan- guage or a vernacular language or a foreign language.
Punjab	either (i) Arts:— English. A classical language. Mathematics History and geography.	Any one of:— A vernacular language. Science. Drawing. A second classical language. Physiology and hygiene.
· ·	(ii) Science:— English. Physics and chemistry. Mathematics. History and geography. or (iii) Oriental:— A vernacular language. A classical language. English. History and geography.	Any one of:— Agriculture. Drawing. Botany and zoology. Physiology and hygiene. Any one of:— 1. Mathematics. 2. Persian.
Allahabad .	English. Mathematics. History and geography.	Any one or two of: Drawing. Physics and chemistry. Agriculture with surveying. A classical language. A second classical language. A modern European language. An Indian vernacular.

APPENDIX X.

SECONDARY EDUCATION IN PROVINCES.

Madras.

Reorganisation of the system has taken place in three ways. tinction between secondary and elementary schools was not clear. A school might contain one, two or three of the upper secondary, lower secondary and primary departments. Rules introduced in 1906 emphasised this distinction. A secondary school may still, indeed, have, and should have, not only the three highest standards, but also classes ranging from the fourth standard down to the infant class. But these latter do not form an elementary school; they are secondary in that they are organised and taught with a view to the pupil's future career in the secondary school. Secondly, the lower secondary department is no longer recognised in classification. A school is supposed to be complete from bottom to top and to land the successful pupil in a college, a technical institution or a walk of life. Those who desire to go beyond the elementary standard but not to complete a secondary course, are supposed to pursue their studies in a higher elementary school. Nevertheless, there were many lower secondary schools in existence, and, in view of the need for preparatory secondary schools, it was found impossible to class all as elementary. The efficiency of management and the necessity for existence of each lower secondary school have been examined and recognition has gradually been withdrawn. There are 186 such institutions (now called incomplete secondary schools) as against 271 in 1907. As the staff they possess is often inferior, those of them that had no graduate headmaster were grouped round a central complete school. This was intended to make their position clear and ensure supervision. The director considers that the results of this system have fallen short of expectations. It is difficult for the headmaster of a large high school to travel about and visit neighbouring institutions. The system is said to work best where a local board employs for a group of schools an itinerant headmaster with no school of his own. "I do not consider," adds the director, "that anything short of the provision of graduate headmasters for all these schools would be a permanently satisfactory arrangement. It will be long before this is possible and the grouping of incomplete schools under an itinerating headmaster is the best practicable solution of the problem of their staffing." Thirdly, it is possible for a secondary school to be incomplete in the sense that it lacks, not the higher, but the lower, classes. existence of such institutions results in the admission of pupils whose previous studies have been carried on in elementary schools, which do not profess to prepare for the secondary course. Secondary schools have accordingly been encouraged to open lower classes. The number of pupils in the four lower and infant classes of secondary schools has accordingly risen by over 7,000. But the scheme is reported not to be popular. Parents do not appreciate the superior instruction available in secondary schools and prefer to keep children in elementary schools where fees are lower. The classes are for this reason thinly attended; and the increase in numbers is partly due to the absorption of elementary by secondary schools under the same management.

The feature of the quinquennium was the introduction, in 1911, of the school-leaving certificate system, of which a detailed description has already been given in paragraph 219. Fees have been raised, so that the complete secondary course from the infant class to the sixth form will cost about 22 per cent. more than the old. This change was gradually introduced in 1910 and took full effect only in 1912. The new rules also prescribe the same rate of fees for each of the four main divisions of the school. Hence managers have not the same temptation as formerly to make ill-advised promotions in order to reap higher fees. The number of high schools for Indian boys is 157 with 70,034 pupils against 159 with 55,789 pupls in 1906-07. The number of middle English schools is 186 with 29,634 pupils as compared with 271

with 30,308 pupils in 1906-07. Four of the high schools are government institutions, 27 are managed by local bodies, 121 aided and 5 unaided. Out of the middle English schools, government maintains only one, local bodies 57, and the majority (127) are under private management, mostly aided. Direct expenditure on high schools is Rs. 19,49,244 against Rs. 13,21,492 in 1906-07 and that on middle English schools, Rs. 4,91,822, against Rs. 4,69,127 in 1906-07. Towards the expenditure on high schools government contributes Rs. 13 lakhs, local bodies Rs. 16,000, fees, over Rs. 14 lakhs and private contributions, over Rs. 3½ lakhs. In the case of middle English schools the government contribution is only Rs. 38,000, that of local bodies Rs. 29,000, while fees contribute nearly Rs. 3¼ lakhs and private contributions amount to a lakh of rupees.

It is particularly gratifying to learn that, though the proportion of poorly qualified and untrained teachers still remains large and though the training college has not yet turned out the required minimum of 900 certificated teachers, yet the number of graduate teachers has risen and that of uncertificated teachers of the lower grades has fallen. The rules require that there be a headmaster in addition to a master for each class. And most schools have

instructors specially qualified in history, mathematics and science.

Of buildings the director says, "It is only of recent years that much attention has been given to school architecture. The older school buildings consist of a series of rooms each commonly large enough to accommodate several classes, or where class rooms are provided dimensions are calculated on the minimum standard of 8 square feet per pupil including verandahs. Rooms adapted for special purposes such as laboratories, room for drawing classes, for libraries, and reading-rooms are not to be found. Class rooms commonly open one into another, are sometimes ill-lighted and ill-ventilated, and are of unsuitable shape, being often long and narrow because they are walled in verandahs. As long as the hollow square arrangement of backed benches without desks was the ideal one for a class, and the presence of several teachers shouting against one another in the same room was accepted as an inevitable condition of school work, these defects aroused no comment. The modern conception of secondary education has led to their being increasingly recognised. The aim of managers and inspecting officers alike is now to provide a sufficiency of class rooms giving space enough for the arrangement of classes in desks each to accommodate two or three pupils, and, in addition, rooms adapted to specialized teaching. With a view to assisting in this government requested Mr. Nicholls, their consulting architect, to prepare plans of a model high school building which were circulated to all inspectors and inspectresses. This action has been supplemented by the initiative of some missionary managers, particularly Americans, who seek to attain in their school buildings the high standard of perfection set up in the States. new buildings of the quinquennium have been therefore commonly planned on more enlightened lines than formerly." The report proceeds to give a list of schools where building operations have been on foot and adds that, though an enormous amount remains to be done, exceptional progress has been made both in the quantity and in the quality of school building. A solid improvement has taken place in equipment. In one circle almost all the schools are now supplied with dual desks of different sizes. But still, below the three highest forms, desks are frequently not supplied and boys write with books upon their knees—a practice which results in slovenly written work. It is satisfactory to learn that many schools are provided with laboratories and that over four lakhs of rupees were paid as equipment grants to privately managed schools as against less than Rs. 80,000 in the last quinquennium.

The director remarks that the spread of secondary education in Madras "is perhaps not such a pressing matter as improvement in its quality. The quinquennium just completed has been marked by efforts at such improvement, and as I have already intimated I believe that, largely under the influence of the secondary school-leaving certificate scheme, what may not improperly be called a reform in school organisation and teaching methods is in progress." There are, however, some features which he cannot regard with complete satisfaction. The schools mainly depend on fees and grants. Endowments are few and sometimes merely of the nature of floating capital liable to be

drawn on in temporary emergencies. Dependence on fees makes managers regard the demands of pupils and parents rather than the ideal of education. Admissions cannot be restricted to teaching capacity and accommodation. The demand for teachers is out of proportion to the supply. "The more successful the leaving certificate scheme proves to be the more widespread will become the desire to obtain a certificate and the greater the pressure on high school accommodation. We must therefore, I think, contemplate a continued increase in the quantity of secondary education and seek means to prevent this impeding the improvement of its quality." The director also observes that complaints have been frequent during the quinquennium as to the stringency of the requirements of the department, but that there are signs of a more general appreciation of the fact that the aim has been to make education more of a reality and less of a name. A scheme (as yet not sanctioned) for the creation of government high schools has evoked criticism, as has also the grant-in-aid system.

Bombay.

The Bombay Government, on receipt of the Government of India's letter regarding secondary education, framed a programme of improvement and have steadily pursued it. This progress is described in chapter VII. The secondary school in this presidency has no primary classes included in it. It contains only the middle and high stages, or, if a middle school, only the middle stages.

High schools for Indian boys now number 118 against 106 in 1906-1907, middle English schools for boys 343 against 320. The increase in pupils has been respectively from 30,767 to 40,118 and from 19,893 to 25,682. It is to be remembered that all these pupils are undergoing secondary education and that they do not include, as do the figures for other provinces, a number of children under primary instruction. The small number of pupils in middle, as compared with high schools, is a healthy sign and indicates persistence in completing the course.

The high schools now cost Rs. 16.07 lakhs against 12.40 lakhs. Public funds defray over Rs. 3.22 lakhs, fees Rs. 8.77 and other sources Rs. 4.7 lakhs. The expenditure on middle English schools is about Rs. 6.91 lakhs against 5.10. Of this sum Rs. 1.62 lakhs is met from the public funds, nearly Rs. 2.97 lakhs from fees and about Rs. 2.32 from other sources.

There has been considerable internal reform. The grant-in-aid code has been revised so as to provide temporary initial grants for struggling schools, to guard against unauthorised standards and books and to make clear the rules of discipline. The new curriculum and the changes made in the school final examination have already been noticed. In government high schools the size of each class has been restricted to 35 pupils, attention has been bestowed on physical education, trained teachers have been employed, and it has been decided that the minimum pay for assistant masters shall be Rs. 40, while the principle of primary pay has been extended to them. The management of secondary schools by some of the municipalities appears to have been defective. Some of the privately managed schools in Bombay city are specially mentioned for their efficiency; of some of the others a doleful picture is drawn. Not much is said about buildings. But it is mentioned that the hostel of the Hyderabad High School has been enlarged. A commencement has been made with 'boys' libraries.' Much attention has been devoted to the provision of suitable furniture.

Bengal.

In Bengal the full high school contains thirteen classes, of which five are primary, four are middle and four are high. Here (and in Eastern Bengal) is the ground on which the secondary school most freely flourishes. The great majority are of the privately managed type; and it was the improvement of these which formed a special feature of the scheme elaborated by a joint committee of the two provinces early in 1908. The expense involved in that scheme has prevented its fulfilment.

There are 1,528 secondary schools for Indian boys. Of these 393 are high, 777 middle English, and 358 middle vernacular schools, as against 396

high, 642 middle English, and 409 middle vernacular in 1906-1907. High schools contain 101,514 pupils as against 78,453 in 1906-1907; middle English schools 66,882 as against 44,484. Thirty-nine high schools are managed by government, two by municipal or district boards, two by Native States, while no less than 350 (of which 194 receive aid) containing nearly nine-tenths of the total number of pupils are under private control. Similarly government manages only six middle English schools, municipal and district boards 50, Native States 19, and private bodies 702, of which all save 165 receive aid. and which contain more than six-sevenths of the total of pupils. The cost of secondary English schools has risen by Rs. 7,08,112 to Rs. 30,38,875. To this total government contributes roughly Rs. 33 lakhs, municipal and district funds Rs. $1\frac{1}{4}$, fees about Rs. 20 lakhs, and other private sources nearly Rs. $5\frac{1}{2}$ The average annual costs of a high and of a middle English school are, when the institution is managed by government, Rs. 12,235 and Rs. 2,744 respectively, and when managed by private bodies, Rs. 5,186 and Rs. 899. The characteristics of this type of education in Bengal are its wide extension, its cheapness, and the large part played by private management. It is also noteworthy that considerably more boys study in high than in middle English schools. Of the total of pupils in both kinds of schools less than half are in the secondary stage. Mr. Prothero makes the following interesting remarks:—" The number of pupils reading in English secondary schools for boys who were in the secondary stage of instruction amounted at the end of 1911-1912 to 81,747. This figure may be further sub-divided into 42,527 in the high stage and 39,220 in the middle stage. Out of every hundred boys studying in English secondary schools 25 were studying in the high stage in 1911-1912 as against 27 in 1906-1907. If the figures are compared with the population statistics collected at the last census, it appears that 1 in every 50 boys of a school-going age was in the secondary stage of instruction in an English secondary school as against 1 in every 67 in 1906-1907. At the end of 1911-1912 the number of pupils in the secondary stage of vernacular schools was 3,459 as against 3,777 in 1906-1907. If these figures are compared with the population statistics collected at the last census it appears that 1 in every 1.190 boys of a school-going age was in the secondary stage of vernacular instruction in 1911-1912 as against 1 in every 1,074 in 1906-1907. The figures for 1906-1907 are, however, unavoidably vitiated by the fact that the comparison had to be made with the population of 1901, and the increase in the population during the intervening years was in consequence neglected. If the increase in population is allowed for, the proportion would have been less."

The report says little about buildings. We learn that buildings, equipment and libraries in high schools have materially improved as the result of university inspection, but that middle schools still urgently require improvement in these respects.

United Provinces.

The features of the quinquennium have been the resumption by government of the control of district high schools and the responsibility for grants to aided schools, the institution of the school-leaving certificate examination and the general increase in which other provinces share. The first two of these date from the Naini Tal conference on secondary education which was held in 1907 to consider the reference made by the Government of India to all local Governments regarding the improvement of secondary education. It consisted of chairmen of district boards, non-officials and educational officers. A programme was then formulated which has been steadily pursued. One of the reforms was a change in the system of administration. The rules framed under the District Board Act of 1906 had made the boards responsible for English as well as for vernacular education. The district high schools were accordingly placed under these bodies, the duties of the department being restricted to advice and inspection. The conference found that this change was causing havoc in the schools and recommended that they be again provincialised. Owing to famine, the recommendation could at first be carried out only partially. From 1908 to 1910 the boards held financial, the department administrative, control. In 1910 the full control passed to the department, but at the cost of resuming from the boards the funds expended by them on

the maintenance of the schools—funds which it had been intended should be left with them for the benefit of vernacular education. The conference likewise found that the aided schools, which now looked, no longer to government, but to the boards, for aid, were declining in efficiency and were thoroughly dissatisfied with the change. From 1909-1910 the control of these schools was restored to the department and the amount of grant which they had earned under the rules was guaranteed to them. "Upon an impartial view of the facts," writes the director, "it cannot be denied that a set-back to English education was caused by the action taken in 1906, from which the province is only now beginning to recover." A second reform recommended by this conference and since carried out is the establishment of the school-leaving certificate examination, of which an account is given in paragraph 221. Another noteworthy feature has been the raising of the fee-rates in the lower classes. The scale now ranges from Re. 1 to Rs. 3 instead of from Re. 0-8-0 to Rs. 3. The change involves an increase of Rs. 60 on the total cost of secondary education, and it is being gradually introduced. The resultant addition to income will be utilised on scholarships and special concessions to poor pupils.

The number of high schools has risen during the quinquennium from 94 to 102, that of their pupils from 22,974 to 32,327. Middle English schools have decreased from 83 to 68, their pupils rising from 8,864 to 10,284. Of the high schools, 47 are government, 43 are aided and 9 unaided. The middle schools are classified as 10 board, 42 aided and 15 unaided. A high school contains on the average 317 pupils, a middle English school 151. diture on high schools amounts to over Rs. 13.89 lakhs against Rs. 8.41. Public funds contribute Rs. 5.63 lakhs, fees about Rs. 5.56 lakhs and other sources over Rs. 2.70 lakhs. The middle English schools now cost Rs. 2.08 lakhs. against Rs. 1.75. The contribution from public funds amounts to Rs. 68,000, from fees about Rs. 92,000 and from other sources Rs. 48,000. A large proportion of boys is now found in the high stage, from which a lessening in wastage is argued. And the number of candidates at the matriculation and schoolleaving certificate examination combined has risen from 1,959 to 3,200. The main desideratum appears to be trained teachers. This is especially so in the privately managed schools where pay and prospects are poor. Recently, we learn, seventeen applications were made for such teachers to the Allahabad Training College, the average of the pay offered being Rs. 82. Notwithstanding that there are now two training colleges, the supply cannot keep pace with the demand. Mission bodies contemplate opening training institutions of their own.

So long as the schools were wholly or partially under board control and while the shadow of famine still lay across the land, little could be done for buildings. The school-houses were overcrowded with ever increasing swarms The last three years have been a period of unparalleled building of pupils. activity. Six new government schools have been built, and extensions or alterations made in seven others. And new science blocks or rooms have been erected at fifteen schools. Of privately managed institutions, five new schools have been completely built, while 20 schools have extended their accommodation. Other works are in progress. An exception to the general activity is the M. A. O. College School at Aligarh, where Rs. 20,000 unconditionally given by government in 1906 has remained unutilised, and the Government of India grant of Rs. 1,20,000 has not, according to latest reports, been taken up. A standard plan for schools of this class has been drawn up and is being freely adopted by private school managers. The building of hostels has proceeded more rapidly in privately managed than in government institutions. The Hewett Kshattriya School at Benares has no less than six hostels, all in accordance with the standard design. Still, the reports that all hostels are full and applications have to be refused, make one fear, says the director, "that many boys must be left to make their own arrangements for lodging in the town. In illustration of the need, the inspector of Fyzabad tells us that in his division there are 2,449 scholars, yet there are only six hostels holding 175 boys, or 7.1 per cent. of the whole number."

The Punjab.

The feature of the quinquennium has been the large increase in attendance, especially at English-teaching schools. The numbers rose from 63,322 to 92,273, or by 46 per cent. These figures, however, include middle vernacular schools. They also include pupils in the primary departments of secondary institutions. If middle vernacular schools be reckoned as secondary, and if all primary classes be excluded, "there are," says the director, "32,976 boys at the secondary stage, mostly aged from 12 to 20, or 3 per thousand of the male population. In a review of the progress of secondary education in England published in the report of the Board of Education for 1908-1909, it was estimated that 4 per thousand of the population were receiving education in aided secondary schools and about 6 per thousand in secondary schools generally, so that, numerically speaking, the Punjab is not so far behind the west in this respect as might be imagined, especially in view of the fact that elementary education in England is universal and compulsory; although such a comparison would be misleading if it implied that the scope of secondary education in the two countries is identical." The number of high schools for Indian boys is 96, with 46,943 pupils. That of middle English schools is 89 with 23,098 pupils. Thirty of the high schools are government institutions, ten are under local bodies, 43 are aided, and 13 are unaided. There are no government middle schools, the majority (57) being board or municipal institutions, and the rest under private management and generally aided. The number of pupils in these last is 7,225. A high school contains on the average 489 pupils, a middle school 260.

The direct expenditure on high schools has risen from Rs. 7,51,736 in 1906-1907 to Rs. 11,70,357 in 1911-1912. Towards this, government contributes over Rs. 3 lakhs, local bodies Rs. 80,000, fees Rs. $6\frac{3}{4}$ lakhs and private contributions amount to over a lakh of rupees. The expenditure on middle English schools was Rs. 2,92,065 against Rs. 2,12,775 in 1906-1907. This is made up thus—government revenues, Rs. 9,000, local bodies Rs. 55,000, fees Rs. $1\frac{9}{190}$ lakhs and private contributions Rs. 38,000.

As in the United Provinces, so in the Punjab, a transfer of high schools from local bodies to government was found desirable. This transfer—one school for each district—took place before the quinquennium, in 1905. The schools thus transferred have gained much in popularity and efficiency, and endeavours have been made to improve the scale of teachers' pay. To check the growing unpopularity of the subordinate educational service, the prospects of the service have also been improved at an increased cost of about Rs. 91,000. The scheme, while involving the reduction of some posts, provides for a larger number of higher posts a continuous scale of pay and progressive salaries in certain grades.

The buildings, at the time of transfer, were almost without exception unsuitable to their purpose. The imperial grant of 1911 provided funds; standard plans have been framed, sites acquired and other preliminaries arranged. Three new buildings are already nearly completed and another is in course of erection. Schemes for four others are in progress. The new buildings are in healthy situations outside the towns. During the greater part of the period building operations were hampered—"not," says the director, "on account of any diminishing of private enterprise, but because successive retrenchments of the education budget and of the provision for educational buildings in the Public Works Department budget baulked the execution of long-cherished schemes and paralysed initiative generally." Towards the end of the quinquennium provincial finances improved, school managers and local bodies were asked to submit building projects, and standard plans were issued and utilised in the preparation of schemes. Almost all schools have hostels attached to them, the number of which increased considerably during the period, while the number of boarders rose by 3,322 to 12,213. Here again the establishment of denominational hostels under religious societies is a noticeable feature. But accommodation and superintendence, though improving, still leave much to be desired. Some description of these hostels has already been given.

Of secondary education in the Punjab as a whole, Mr. Godley speaks as follows:—

"The statistics given show an increase of institutions and pupils which is in itself a matter for congratulation, but only if there is evidence that the secondary schools are accomplishing their purpose—not merely multiplying the unfit, but sending out a larger number of youths who are well equipped for apprenticeship to their respective vocations. It is in this connection, particularly, that the importance of a qualitative as well as a quantitative test of progress needs to be emphasised, and that the nature, rather than the amount, of secondary education in the province deserves serious attention. Weak headmasters, incompetent assistant teachers, and buildings which are a menace to health are far too common; and those who are bent on extending secondary education to the greatest number, regardless of the conditions under which it is given, incur a grave responsibility. The Lahore inspector instances one school with accommodation for 250 which had about 800 pupils, while in another school a class-room for 18 to 20 boys was made to hold about 50. A public conscience needs to be aroused in matters such as this, for if secondary schools are allowed to go slipshod, little benefit accrues to the country from mere additions to their number."

Burma.

Secondary education in Burma pursues a leisurely progress. The number of anglo-vernacular boys' schools has risen from 82 with 18,524 pupils to 104 with 20,722 pupils. Twenty-one of these are high schools, with 7,482 pupils. Nine are managed by government, two by municipalities and ten are aided schools. Of the 83 middle English schools, eighteen are government, five are municipal and 60 are managed by private bodies. The expenditure on high schools amounts to Rs. 5·33 lakhs against Rs. 4·38.* Public funds defray over Rs. 2·37 lakhs of this and fees over Rs. 2·53 lakhs. Contributions from other sources amount to about Rs. 43,000. The total cost of middle English schools is over Rs. 7·13 lakhs agaist Rs. 5·23.* Public funds contribute Rs. 2·98, fees about Rs. 3·42 and other sources over Rs. 72,000. A high school contains on the average 356, a middle school nearly 160 pupils. "In view of the belief current in certain circles," says Mr. Covernton, "that the old-time learning and pristine manners and morals of the country are being dissipated and debauched by a reckless pampering of 'English' education the figures generally are noteworthy. A rate of increase which adds three schools and 750 pupils a year to the registers may safely be termed cautious; it cannot be considered extravagantly rapid." The introduction of a high school final examination has been already described.

It is necessary here to notice the figures of vernacular schools since the existence of vernacular high schools in Burma gives to this type of education a more definite claim than elsewhere to be classed as secondary. The increase in these has been remarkable, 337 new schools and 26,620 pupils having been added in the quinquennium. "This phenomenon indicates," says the director, "not, it is to be feared, a resolute and spontaneous striving after higher vernacular education on the part of the 'unspoiled' masses, but merely that a number of erstwhile vernacular primary schools have been advanced to the middle stage "—somewhat prematurely, one gathers. Another factor that has tended to the increase of vernacular at the expense of anglo-vernacular schools, is the change of curriculum in the latter. "Since English is now taught in the lower anglo-vernacular standards by oral methods only, many Burmans prefer to keep their children longer in the better vernacular schools — a by no means unhealthy symptom." Vernacular high schools are nine one managed by government and eight aided—with 1,080 pupils. The prophecy made in 1907 that the present quinquennium would witness their extinction has not been fulfilled. But the type does not thrive. Against a slight increase of schools and pupils must be set a decrease in the number of pupils in the high stage. Few have any practical use for the highest grade of vernacular education. Those who propose to enter the teaching profession have deserted the eighth and ninth (high) standards for the "literary courses" instituted in vernacular normal schools—though the recognition of the ninth standard examination as equivalent for certain purposes to the matriculation may serve to revive the high classes. "Employers," says the director, "whose

^{*} Including the cost of schools for Europeans for which separate figures were not furnished in 1907.

business does not entail a knowledge of English in their employees, but who at the same time can offer responsible posts requiring a reasonably high standard of education and intelligence, will find that men who have passed through the vernacular high grade have often a better knowledge and under-

standing than many of those who have passed the matriculation."

Financial difficulties forbade building activity at government schools during the first four years of the period; and these are described as housed in obsolete, dilapidated or wholly unsuitable buildings or in hired tenements, and as lacking in proper hostel accommodation. The imperial grants of 1911 have facilitated the building of four government schools and the extension of two others. On the other hand, the local Government has continued liberal assistance to aided institutions, "though on a descending scale of munificence necessitated by the growing stringency of financial conditions." No less than twenty-five schools have received capital grants during the quinquennium. General improvement is noted in the matter of equipment and managers are gradually awaking to the desirability of effective school libraries and museums.

Eastern Bengal and Assam.

Eastern Bengal and Assam is, like Bengal, characterised by the great number of its privately managed secondary schools. During the quinquennium a new curriculum was introduced which drew a sharp line of demarcation between English and vernacular schools, permitted the teaching of English (though not its use as the medium of instruction) at a lower stage in the former and largely substituted a syllabus of studies for a list of prescribed text-books. After trial, this curriculum was extended to Assam. It has been favourably received, but want of competent teachers has not yet admitted of its full success. The number of scholarships has been increased and the rules changed so as to confine the winning of scholarships to the pupils of those schools for which they are mainly intended.

There are 224 high schools for Indian boys with 74,557 pupils against 212 schools with 47,130 pupils in 1907. The number of middle English schools stands at 738 with 88,219 pupils as compared with 508 schools with 41,736 pupils. Thirty of the high schools are managed by the government and one by board. The remaining 193 are private institutions, 56 being aided. The bulk of the middle English schools are under private management, only six being managed by the government and 29 by boards. Of the 703 private middle English schools 412 are in receipt of aid. The direct expenditure on high schools amounts to Rs. 14,16,105 against Rs. 9,30,147. Provincial revenues contribute about Rs. 2½ lakhs and fees over Rs. 10¾ lakhs towards the cost. The middle English schools now involve an expenditure of Rs. 7,81,178 against Rs. 3,92,586. The contribution from public funds amounts to over a lakh and a quarter, and that from fees to about Rs. 4¾ lakhs and from private sources to over Rs. 1¾ lakhs.

In Eastern Bengal all the government high schools (with the exception of three which are only temporarily under government management) have pucka one-storied buildings with spacious compounds. The report adds that they have been erected with due regard to educational requirements save in the Chittagong division, where they are unsatisfactory, inadequate and unsuitable for their purpose. In Assam (where earthquakes are frequent) they are of lighter structure, but on the whole spacious and specially designed for school use. Everywhere, however, the rapidly rising numbers necessitate extension. "Aided and unaided schools are worse off in this respect, nearly all their school-houses have been built without any fixed plan, and in some of them no arrangement has been made even for proper light and air, while not a few are so bad that they are absolutely incapable of improvement. In Assam the aided schools are reported to be fairly well-housed, but the unaided schools are no better than those of Eastern Bengal."

There are a few exceptions, where government has given ample funds for new buildings of aided institutions. The housing of middle English schools is for the most part unsatisfactory. "Generally speaking, these houses have kutcha plinths, corrugated-iron roofs, and mat-walls; but they do not conform to any type-plan, and are usually unsuitable for school purposes. Middle

vernacular schools in many cases do not even possess school-houses of their own, and, where they have them, the houses are very poor structures. Of all middle vernacular schools, circle schools are the worst housed, depending as they do on public charity for their accommodation. Practically speaking, the only good houses to be found are those belonging to schools in which English is being taught; these are situated only in advanced localities where the people are desirous of changing the status of their schools from middle vernacular to middle English."

"In Assam, however, middle school buildings are better. Most of the government schools have been built according to standard plans, and the buildings are neat in appearance and suitable for their purpose. In the rest the usual type has *ekra* walls and a corrugated-iron or thatched roof."

There are difficulties in providing suitable furniture with the funds at disposal. In the privately managed schools furniture and appliances are scanty and the supply of books and maps is meagre. Many have no libraries worthy of the name. "Although provision has been made for grants towards the purchase of library books, furniture and appliances, very little advantage has yet been taken of them."

Central Provinces.

The administration of the Central Provinces has framed, during the quinquennium, an exhaustive scheme of secondary education. This is summarised in the report. "Sir Reginald Craddock had instituted an enquiry into the position of secondary education, and developed the results in certain proposals to the Government of India for future expenditure. In the course of this he laid down the policy of establishing a government high school at each district headquarters as a model, and middle anglo-vernacular schools in the larger towns in the interior of the districts. In 1910-11 the continued growth of the demand for English education necessitated the formulation and publication of a clearly defined government policy, and Sir Reginald gave expression to this in a resolution on secondary education in June 1911. resolution is now the basis of administration. Briefly it excludes district councils from participation in financing English education, affirming that primary education must for years monopolise their resources. Municipalities are not debarred from managing schools under the rules of the grant-in-aid code, provided they first provide for primary education. Government will provide a model high school in each district, and a certain number of middle anglo-vernacular schools in large towns, and maintain the same. Beyond that private enterprise aided by government must do what is required. A new grant-in-aid code is appended showing the conditions of government aid. These have been adjusted to encourage, but not pauperise, private managers. Fees are raised both in colleges and schools, a generous scholarship system is instituted whereby 694 scholarships of the value of Rs. 20,724 are awarded annually. The administration of hostels is regulated so that boarders bear a fair share of expenditure instead of relying on the State for maintenance."

Of the district high schools to be maintained by government, fourteen are now at work and another is about to be started. In three districts their place will be taken by aided schools. There remain five districts where provision for high schools must be made; it will be carried out at once. Admissions to these and also to government middle schools will be restricted in point of numbers. Further accommodation must be in aided schools. A new grant-in-aid code has been introduced and is proving successful. The increased fee system has been accepted without demur.

At the close of the last quinquennium the high and middle English schools for Indian boys numbered 27 and 92 with 1,974 and 10,467 pupils respectively. The corresponding figures are now 31 high schools with 3,040 pupils and 107 middle English schools with 12,530 pupils. Fourteen high schools are managed by the government and two by boards; three are maintained by Native States and twelve are aided institutions. As regards middle English schools 38 belong to government, 32 to boards, eight to Native States and 29 to private management of which 25 are aided. The total direct expenditure on high schools amounts to about Rs. 2 lakhs against Rs. 5 lakhs and middle English

schools to Rs. 3·16 lakhs against 2·80 lakhs. In the case of the former the public funds contribute about a lakh of rupees and fees about $\frac{3}{4}$ lakh of rupees; in the latter case, the contribution from public funds amounts to over Rs. 2·11 lakhs, from fees to over Rs. 58,000 and from other sources to Rs. 47,000.

Buildings are good throughout the province. But suitable laboratory, accommodation is wanting in many schools. A standard plan for laboratories has been prepared and erection is proceeding. During the last year or two considerable attention has been paid to the provision of apparatus and equipment; and the position is now good.

North-West Frontier Province.

Secondary education is largely in the centrol of boards and municipalities, which manage five high schools and four middle English schools. There are seven high schools under private management, of which six are aided. There are no middle schools save those under boards and municipalities, and one aided vernacular school for girls. In addition to the English schools, the boards and municipalities maintain fourteen middle vernacular schools. The total number of male scholars in anglo-vernacular schools is 6,585, and their total cost Rs. 1,26,897, against 4,415 scholars and Rs. 87,592 in 1906-1907. Towards this public funds contribute Rs. 59,534, fees Rs. 46,951 and other sources Rs. 20,412. The director, Mr. Richey, points out that during the period the qualified portion of the staff has risen from 43·2 to 68·9 of the whole, and that results in the matriculation have improved. The method of teaching English is, however, still faulty. In 1911, government gave capital grants amounting to some Rs. 40,000 for buildings and libraries.

APPENDIX XI.

RATES OF FEES IN ENGLISH SECONDARY SCHOOLS FOR BOYS.

Madras.

	For the long term.	For the short term.
	Rs. A. P.	Rs. A. P.
Forms IV, V and VI	. 23 12 0	$14 \ 4 \ 0$
Forms I, II and III	. 12 8 0	7 8 0
Classes III and IV (Preparatory)	. 5 0 0	3 0 0
Classes, Infant, I and II (Preparatory)	. 280	1.80

These are minimum rates and fees may be levied at higher rates at the discretion of the management.

Bombay.

						Rs.	
Standards I, II and III		•				11/2	monthly.
	•				•	$2rac{1}{2}$,,
Standards VI and VII .					•	4	11

In aided schools the minimum rates will be two-thirds of the above rates.

Bengal and Eastern Bengal.

There is no regular scale of fees, but in Government high schools the range is generally from Re. 1 to Rs. 3 and in middle schools from 4 annas to Rs. $1\frac{1}{2}$. There are no fixed rules for aided schools.

Assam.

				High S	Schools.	Middle	Englis	h.
			•	$\mathbf{R}\mathbf{s}$.	. λ.	Rs.	Δ.	•
First class			•	. 3	0	1	0 :	monthly.
Second class				. 2	8	0 1	14	,,
Third class				. 2	4		10	,,
Fourth class				. 2	0	0	8	.,
Fifth class				. 1	12	0	6	3.7
Sixth class				. 1	8	0	4	33
Seventh class				. 1	4	0	2	,,
Eighth class		,		. 1	0	••	•	,,
Ninth class				. 0	12	••	•	,,

United Provinces.

					Rs. A. P.	
T	(A				0 2 0	monthly rate.
Preparatory section	· { B		•	•	0 2 0	23
Lower primary section	∫ Class I	.•	•	•	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"
120 Wei Primary becomes	, 11		•	•	$\begin{array}{cccccccccccccccccccccccccccccccccccc$) ?
Upper primary section	· } " !\	• •	•	•	0 12 0	"
	, " v	•			1 0 0	,))
Lower middle section	· { ", vi	•	•	•	1 8 0	21
Upper middle section	j " VII		•	•	1 12 0	"
Opper initiate section	· f " AIII	•	•	•	2 0 0 2 8 0	"
High section .	, { ,, IX	•	•	•	3 0 0	' ')
23.61. 500020	ξ,, Δ	•	•	•	0 0	"

In aided schools the minimum rates shall be 75 per cent. of that prescribed for Government schools.

The above rates have been enhanced recently, but they come into force from 1st July 1912.

Punjab.

								Month	•	-
Primary Department-					٠.,				_	
Fourth class .			•	•	• 1		•	1	0	0
Fifth class and junio	r spec	ial .	•	•	•	٠.	•	1	8	0
Secondary Department-						•				
First class .					•		•	2	0	0
Second-class and sen	ior su	ecial						2	8	0
Third class .		•						3	0	0
Fourth class .			•					3	8	0
Fifth class .				٠.	•	•		4	0	0

In the lower primary classes of government and board anglo-vernacular schools the rates shall not be less and may be higher than those fixed for lower primary classes in vernacular schools (from anna one to annas three).

The pupils whose parents have a monthly income above Rs. 150 will be charged fees at double the rates. In aided schools the rates shall be at least 75 per cent. of those fixed for government and board schools.

Burma.

Standards I and II Standards III and IV . Standards V, VI and VII Standards VIII, IX and X	-	•		•	•			Rs. 1 monthly. 2 ,, 3 ,, 4 ,,
Central P	ro	vinces	and	l Ber	ar.			
* 4					ŧ	•	Rs.	
High School Classes— 5th, 6th and 7th English Sta	nda	ard .				•	3	per mensem.
Anglo-vernacular departments of 1st, 2nd, 3rd and 4th Englis	higl	h and r tandard	nidd ls .	le sch	ools-	-	1	
North-W	est	Fron	tier	Pro	vince	? .		

North-West Frontier Province.

Pupils of the primary departments now read free. Otherwise the fee rates in the upper classes range from Re. 1 in the lowest middle class to Rs. $3\frac{1}{2}$ in the highest class, sons of agriculturists paying from 10 annas to Rs. $2\frac{1}{4}$.

		٠.					$\mathbf{R}_{\mathbf{S}}$. À.	P.	
High Department	ſVI		•				3	8	0	per mensem
Tright Department	. J.A.	•	•	• • •	•	•	3	0	0	,,
	(I V	•	•	•	• `	•	2	-j,	0	19
Middle Department		•	. •	•	•		i	14:	0	"
	(i i ·	•	•.	•	•	•	1	9	n	33
		•	· •	•	•	•	1	U	J	3,

APPENDIX XII.

RULES FOR GRANT-IN-AID TO SECONDARY ANGLO-VERNACULAR SCHOOLS.

Province.	System of grant.	Building grant.	Equipment grant.	Maintenance] grant.	Remarks,
Madras	The following are general conditions of aid:— (a) minimum average daily attendance for previous official year is 25 pupils (23); (b) there should be not less than 180 school days consisting of at least four hours of secular instruction, in each school year (24); or (c) qualifications (general and professional) of teachers, and subjects of instruction should be in accordance with the Government educational rules. (27). Ordinarily allotment of grants takes place trionnially. In case of institution admitted to aid in course of a triennium allotment is made for remaining portion thereof (34). Grants are payable annually (38) and may be increased if any additional standard has been opened with the department's consent, or on account of any other approved increase in expenditure (35). Similarly they may be decreased if found to exceed the amount permissible under rule or because of unreasonable expenditure,		total cost. (57). Limit of power of sanction:—up to Rs. 500 by	Ordinarily equal in amount to income guaranteed from endowments, aubscriptions, donations and other private sources over and above any expenditure by management on scholarships or in defraying any difference between the fees calculated at standard rates and those actually collected. This amount may be increased by half the amount of fee income forgone under rule 102 of the Educational Rules in respect of Muhammadans, Uriyas, girls and backward classes and castes (rules 32 and 33).	Grants not exceeding one-half towards endowments are also provided for. They must be sanctioned by Local Government (61).

	PROGRESS
	P.
	EDUCATION
	Z
i	INDIA.

Province.	System of grant.	Building grant.	Equipment grant.	Maintenance grant.	REMARKS.
Madras—contd.	inefficiency or failure to remedy defects in organization, discipline, instruction and accommodation (35). They may be entirely withdrawn should the financial condition of an institution or the educational needs of the locality cease to warrant their continuance (31), should the conditions of recognition or aid be violated or for any proved fraud or irregularity in management (36).				
	Except in cases in which a reference to the Local Government is required, all grants paid from provincial funds are sanctioned by the director; and all grants paid from local funds are sanctioned by the local board concerned, provided that the grants have been recommended by the education department (6).				
Sombay	The general conditions of aid are:— (a) that school supplies a local want; (b) competency and adequacy of teaching staff; (c) financial condition of school; (d) that fees charged and percentage of free students are reasonable; (e) liability to inspection by department at all times and to supply all such information as may be required;	Not exceeding one-fourth of total cost (52). But government may give land in addition to or as part of the grant (58). In addition to building grants, special grants bearing no fixed proportion to total cost—each case being considered on its merits—are given in aid of building boarding houses, laboratories, libraries, school workshops, gymnasia and providing playgrounds. (62).	Not exceeding one-third of total cost (18). Limit of power of sanction:— up to Rs. 1,000 by director (18) and above Rs. 1,000 by government.	Not exceeding one-half of the local assets or one-third of total expenditure during previous official year. If receipts from all sources exceed total expenditure saving shall be fully expended in following year or placed in a reserve fund: otherwise grant is liable to reduction (5). If the ordinary grant is not sufficient a supplementary grant may be made not exceeding one-third (and in the case of poor but deserving schools one-half) of the ordinary grant mainly for the improvement of the salaries of teachers (27 A).	grant-in-aid may be admitted to recognition by the depart- ment, which would entitle them to present pupils at all public examinations con-

Bombay-contd.

- (f) the maintenance of the attendance;
- (g) suitability of accommodation, sufficiency of furniture and appliances and provision for recreation and physical exercises;
- (h) that arrangements for registering admission, attendance and age of pupils, for management and for keeping accounts are effective;
- (i) education given is sufficient in range and quality;
- (1) that discipline, conduct, regularity of attendance and honesty under examination of students are satisfactory;
- (k) proper maintenance of school records and trustworthiness of all statistical returns and formal certificates (2, 4 and 7);

 The Public Works department must approve the
- that there are funds at the disposal of the department to meet the application for grant.

The grant thus assessed is ordinarily continued from year to year provided the afore-mentioned conditions are maintained. Re-assessment of grant is admissible if it can be shown that existing grant is inadequate and funds are available. (8).

Failure to satisfy inspector, when assessing grant for first time, under the heads enumerated above, entails a proportionate reduction of the maximum grant admissible. (7-N. B.). Such

Power of sanction restswith the director of public instruction (rule 51), special cases only are to be referred to Government (rule 52).

In cases of works carried out by agency other than the Public Works department, the permission of the superintending engineer concerned is required if the cost does not exceed Rs. 10,000 and of government if the cost exceeds that amount (56).

ment must approve the plans and estimates for the building and title of the school managers to the site on which it is to be erected must be declared to be good and in order by the law officers of government; the grant will not be given till a trust deed is executed or its execution is agreed on, save in the case of buildings for which a building grant not exceeding Rs. 1,000 is claimed, when an agreement to repay on failure of conditions is accepted.

If a school is established to meet an urgent demand or under peculiar difficulties, a temporary grant may be awarded in year of assessment not exceeding half the net expenditure on instruction, but payable monthly if so required. As soon as permanent character of school is established it becomes subject to ordinary rules (6).

If through misadventure for which the managers are not to blame, the attendance and efficiency of any school has fallen greatly below the average of previous years, a sum not exceeding the grant earned in the previous year or the average grant of the three last preceding years, whichever is less, may be paid (9).

110

Province.	System of grant.	Building grant.	Equipment grant.	Maintenance grant.	Remarks.
Bombay—concld.	failure in the case of an institution already aided, carries a similar penalty but only after a preliminary warning (8). The director's decision as to whether the conditions are fulfilled in any case are final.	If however the building is erected on a site already covered by a trust deed a receipt may be sufficient.			
Bengal	In West Bengal grants are ordinarily sanctioned for a term of three years, but may be revised at any time during their currency (28). The director is authorised to delegate to divisional inspectors the power to sanction grants-in-aid of not more than Rs. 50 a month to high and middle schools, placing annually a lump sum at the disposal of each inspector of schools over which the inspector of schools shall have full control, subject to the grant-in-aid rules, and to the submission with his budget estimates of a statement of the proposed expenditure of this sum. No new grant shall be given in the course of the year without the consent of the director of public instruction, unless it has been budgetted for and the director of public instruction exercises a general supervision that the recurring claims upon his grant-in-aid allotment may not increase disproportionately to his allotment (section 51). Similarly, the director of public instruction is authorized to delegate to divisional inspectors the power to sanction special grants to high and middle schools up to a limit of Rs. 500, placing	The proportion of government contribution is limited except in special cases and under special orders of government, to the amount to be expended from private sources. The total allotment for the year is divided between schools for different sections of the community (Europeans, Hindus, Muhammadans, etc.,) in some proportion to the requirements of each community as indicated by the amount of the "approved applications received from each," subject to the proviso that in sanctioning such applications preference shall be given to projects that make for the extension of education over those that aim only at improving conditions for children already under instruction (16 Note 4, 5.)	grants are not distinct from building grants. The tech- nical term is "special grants" which may be given for erec- ting, enlarging, furnishing or repairing school buildings providing hostels for high schools, for acquiring or en- larging play grounds and in	For high schools the annual maintenance grants-in-aid of ordinary recurring expenditure shall not exceed one half of the income guaranteed from private sources, except in certain backward districts, when the grant may be equal to two-thirds of the income from private sources (26); of the districts specified in the rules only Birbhum and the thanas of Khatra Raipur and Simlapal in Bankura are situated in Bengal, the rest being situated in the new province of Bihar and Orissa. For middle schools in which the monthly expenditure does not exceed Rs. 40, the grants shall not exceed the income guaranteed from private sources (26). For middle schools in which the monthly expenditure exceeds Rs. 40, the grants shall not exceed two-thirds of the income guaranteed from private sources except in the districts already mentioned, where the grants may equal the income so guaranteed.	Temporary grants may be given in aid of boarding houses and hostels but the general principle is that such establishments should be self-supporting in so far as recurring expenditure is concerned.

Bengal—contd.	a lump sum at the disposal of each inspector of schools for this purpose. Government of Bengal (General Department) no. 4021, dated 10th November 1911. Manager may be given an opportunity of protesting against reduction, and suspension of grants (28). Maximum rates are not in all cases and as a matter of course sanctioned (27). Payment is made monthly (15). In assessing the ordinary grant regard is
	assessing the ordinary grant regard is had to:—

- (a) pecuniary resources and proposed monthly expenditure of schools, and the fees charged in each class;
- (b) average number of pupils, their class, race and creed and the social position and calling of their parents;
- (c) social standing of the managers and the class or classes they represent;
- (d) class of school, and course of instruction;
- (e) number, qualifications and salaries of teachers;
- (f) accommodation and surroundings of schools;
- (g) sanitary arrangements (12).

Schools which have a well qualified and well-paid staff, and which charge comparatively high fees receive special consideration (2).

PROGRESS
OF.
EDUCATION
IN
INDIA.

Province.	System of grant.	Building grant.	Equipment grant.	. Maintenance grant.	Remarks.
engal-contd.	No high school receives a grant which makes no provision for—	,			
	(a) instruction in drawing, drill, gymnastics (for boys only) and if required, manual training;			•	
	(b) employment of trained teachers and teachers who have passed the oral examination of compe- tency to teach in English;				
	(c) instruction in any subjects required by local conditions;	*			
	(d) expenditure of a portion of the grant on appliances for practical teaching of various subjects;				
	(e) adoption of the vernacular scheme of instruction as approved by the Local Government in all classes below the fourth (7).				
	The schools in Eastern Bengal are generally governed, as regards recurrent grant, by the grant-in-aid rules in force in Bengal. The few differences that occur in the system of sanctioning grant in Eastern Bengal from that in	In Eastern Bengal the amount of Government grant does not ordinarily exceed double the sum subscribed locally or allotted from the balance in	In Eastern Bengal equipment grants are sanctioned by the director, subject to budget provision, as special grants for apparatus, chemicals maps, diagrams and models, etc., and for books for		
	(1) Under Eastern Bengal and Assam Government order no. 779-E., dated the 31st May 1911, power to increase existing grants, to renew old grants	hand of the school (Rule 4). The amount of monthly expenditure is no criterion in determining the pro- portion of the government grant and local contribution.	school libraries, for plant, materials, and tools for in- dustrial and technical schools and for exhibition of needle- work, or other art or indus- trial school work, provided		

Bengal—concld.	and to sanction new grants to all high and middle English schools have been delegated from the director to the inspectors of divisions, within the allotment placed by the director of public instruction at their disposal, over which the inspectors can exercise their full control having regard to the grant-in-aid rules. The inspectors are authorised to sanction grant to any reasonable amount, no money limit having been fixed to the power delegated to them.
	(2) Grants are sanctioned by the director of public instruction on the recommendations of the Female Education Committee only to a few special girls' schools, such as sadar and urban girls' schools subject to the provision made in the budget for the purpose. The inspectors are empowered to sanction grants to all other ordinary girls' schools.
United Provinces.	There are two kinds of grants—Ordinary and Special (389). The ordinary grant

Not				
	int cor			
	ose fro	m et	her s	ources
(380).				

Not exceeding the total amount contributed independently for the purpose (388).

the grant may not exceed

one-half the total cost in the

case of high and middle En-

lish schools. (Vide Rules, 1, 2 and 3, section II of grant-

in-aid rules of Eastern Ben-

gal).

If grant exceeds Rs. 500 the sanction of the Local Government is required (388).

The amount of the annual grant (ordinary and special grants included) shall not exceed in the case of any school :-

- (a) the income of the school from tuition fees and private sources;
- (b) one-half of the amount of the annual tuitional expenditure;
- (c) the difference between the annual expenditure and the
- " Income from private sources " excludes grant made by municipal board (390-Note 1).
- "Tuitional expenditure" is defined in note 2 to rule 390.
- " Annual expenditure " may also include contributions to a

ıary rant comprises (a) fixed annual grant and (b) an attendance grant (400). Special grants, under certain circumstances, are allowed in place of, or in addition to, the ordinary grant (404). To become eligible for aid a school must com-

ply with the following requirements:-

(a) it shall be open to inspection by department;

Power of sanction rests with the Local Government (382).

Province.	System of grant.	Building grant,	Equipment grant,	Maintenance grant.	
United Provinces —contd.	 (b) any change in governing body shall be reported to inspector; (c) all information and returns called for by department will be duly furnished; (d) it shall not send up candidates for examination held in another 			income of the school from fees and other sources than the grant-in-aid. (390). (i) The ordinary grant comprises:— (a) the fixed annual grant; (b) the attendance grant.	re su ra lir th
	province, when an examina- tion of the same nature is held by the local education depart- ment or university (377).			The rates at which the fixed grant is admissible in English teaching schools are:— For boys. For girls.	Fo:
	Grants are paid monthly (397).	No grants will be finally sanctioned until the managers certify that the funds provided from other		Rs. Rs. Rs. High section •	An sc al
	Grants are reducible on account of : (a) undue expenditure on scholar- ships (392);	sources are sufficient with the grant to meet all claims and to close the account (381).		Upper middle section 400 350 680 Lower middle section 250 350 [401 and 405 (c)]	(3
	 (b) if the school meetings fall below the prescribed number (393); (c) non-fulfilment of any of conditions of aid (399). 			This fixed grant is liable to reduction by one-half if only one of the two classes included in the section is maintained (402a). Also average attendance must	
	Grants may be withheld for:— (a) political agitation or seditious			not fall below 8 in high section, 12 in upper middle and 14 in lower middle section (402b); and in the case of girls' schools below 6 in the high or upper middle sections and 8 in the lower	
	conduct on the part of a school (378);			middle section $[405(d)]$. For each scholar in average attendance in	
	(b) report against efficiency of a school in two successive years (398);			the high or middle section of both boys' and girls' schools an attendance grant of Rs. 3 is admissible (403).	

reserve fund provided that such reserve is not thereby raised beyond the following limits by contributions from the "school income";—

REMARKS.

Rs. For a high school 3,000 middle ,, 1,000

Any contribution from the school fund beyond the above limits is treated as part of the ordinary school income. (390—Note 3).

(d) a special additional grant not exceeding one-fifth of the salary may be allowed to an aided school for every trained teacher employed.

		Y.	`		
TOP.	United Provinces —contd.	(c) for the reason given in (c) immediately above (399). No grant is made:—			(ii) The special grants which are admissible in place of, or in addition to, the ordinary grant are given in the following circumstances:—
. н.		(a) to any school which does not conform to the prescribed conditions for recognition, or to any school or department of a school which is declared to be unnecessary or unsuited to local requirements;			(a) A preliminary grant may be given for one year in aid of the maintenance of a school not hitherto borne on the grantin-aid list. Such grant does not as a rule exceed one-half of sum required to supplement fee-income in order to
		(b) to any school the income of which from all sources is sufficient to maintain it in efficiency;	•		meet tuitional charges for the year; (b) in addition to, or in place of, the
		(c) to any school which is con- ducted for private profit or which is farmed out by the manager to the teachers; or			ordinary grant, a special grant may be allowed to a high school in which the department con- siders that an instructive staff of special qualifications is required, provided that such
		(d) to a primary English school (391 and 380).		,	a grant shall not be given for more than five years without fresh consideration and sanc- tion;
,					(c) a special additional grant may be allowed to any school in a poor backward locality in which the local contributions are not sufficient with the fees and the ordinary grant to meet the necessary tuitional expen-
1			-		diture. Such grant is made for one year only but may be renewed annually;

116

	ROGRESS
	E0
•	EDUCATION
	IN
	INDIA.

Province.	System of grant.	Building grant.	Equipment grant.	Maintenance grant.	Remarks.
United Provinces —concld.	,			(e) a special additional grant may be allowed for a girl who is being taught in one of the regular standards and is also being trained as a teacher, pro- vided the instruction in the training class is being given by a properly trained teacher. [404 and 405 (e).]	
Punjab	Aid is given in the form of maintenance grants, and grants for building or appliances (45). Maintenance grants are of the following kinds (46):— (a) Block grants, for attendance, instruction, etc., (b) Staff grants, (c) Boarding-house grants, (d) Special grants, all of which may be earned in the same school. Grants may be paid monthly or, if so desired, quarterly, half-yearly or yearly. (66). If through misadventure for which the manager is not to blame, the grant earned falls greatly below the average grant of previous years, it may be raised to a sum not exceeding the grant of the previous year or the average grant of three previous years (68).	Ordinarily not exceeding one half of the total cost (81).	Ordinarily not exceeding one half of the total cost (81).	(i) Block grant.—This is calculated separately for each department in a school and is based on the average attendance for the preceding three years and upon the state of efficiency as disclosed at the annual inspection of the school. Those classified as "generally satisfactory" receive the maximum rate of grant and those marked "fairly satisfactory" 75 per cent. Rates below 75 per cent. can be awarded when the retention of the school on the grant-in-aid list is in question. In a case of exceptional merit 25 per cent. can be added to the full rate. The maximum rates per pupil in average attendance in an anglo-vernacular school are:— Rs. A. P. (a) in lower primary department 200 (b) in upper primary department 800 (c) in middle department 160 (d) in high department 24 0 0	When teachers in schools maintained by missions and charitable societies render gratuitous services or are paid out of proportion to the services rendered by them, their services are valued at the rates obtaining in schools of a similar class under public management, regard being paid to the time they devote to secular instruction; and the staff grant is given at the rate of one-third of the estimated value of such services (62).

Punjab—contd.	Grants may be reduced, suspended, or withdrawn if the general discipline, or ganisation, or method of instruction is unsatisfactory or for any other seriou reason provided that in every such in stance, an enquiry, at which the mana ger shall be allowed a full opportunity of explanation, shall be made (70).
	The prescribed rates of grant may be reduced or raised to suit the special conditions of backward and progressive districts, respectively (71).

No grant is made in respect of a school the income of which from fees and endowments is sufficient to maintain it in efficiency, and which needs no further development to meet the wants of the locality (53).

The general conditions of aid are :-Burma

- (1) suitability of buildings and sufficiency of accommodation and equipment;
- (2) competency of staff.
- (3) that the fees are in accordance with approved rates and realize, together with voluntary contributions, a fitting proportion to the total expenditure :
- (4) proper management and organization:

Not exceeding half the cost [122 (ii)].

Limits of sanction:-up to Rs. 1,000 by director, and above that sum by the Local Government (123).

Not exceeding half the cost [122 (ii)].

- (i) Ordinary grants are calculated on the difference between the income and expenditure of an institution. Income includes :---
 - (a) actual total receipts from fees provided fee rates are not below prescribed scale and that no undue remissions or arrears are permitted:
 - (b) results grants on technical subjects:
 - (c) half salary grants; temporarily reduced to #;

(ii) Staff grants.—For certificated teachers and monitors who have passed the middle standard and have not (in the case of boys) completed their 19th

The rates for girls' schools are for the

present double the above rates (58, 59,

year, are admissible at the rate of onethird of the salary paid subject to the proviso mentioned, (articles 61 and 63.)

(iii) Boarding house grants are made subject to a minimum average attendance, the respectability of the locality and the satisfactory condition of the boarding house in respect of sanita-

tion, accommodation, supervision,

etc: (65).

The total grant to a school for maintenance including all aid from public revenues towards expenditure on tuition, must not exceed three-quarters of the excess of the expenditure on tuition over the income from tuition fees (64).

> Managers who do not desire a grant-in-aid may have their institutions registered provided they consent to conform generally to the department rules, to submit to inspection and to furnish the necessary returns when required

(112).

Q, 2

Province.	System of grant,	Building grant.	Equipment grant.	Maintenance grant.	Remarks.
Burma—contd.	(5) that the institution supplies local want;		1	(d) subscriptions; (e) grants from missions for day	
٠	(6) that the institution, together with its records, be open to inspection and examination by any officer of the department appointed for the purpose, and that it furnish all such information as may be required by such officer (95 to 98);			schools (118 and 119). (ii) Boarding grants.—For each pupil supplied with board and lodging on the school premises a boarding grant of Rs. 3 per annum is admissible. The hostel or boarding quarters must provide adequate and suitable accommodation for a definite number of boarders and must	
	(7) a minimum of 400 school meetings of not less than 2 hours each (107 and 108).		× 1	be under complete and regular supervision. Quarters for girls and boys must be separate (121).	·
	Schools in which less than one-third of the pupils on the average daily attendance roll pass under the respective standards are considered inefficient and are liable to be struck off the grant-inaid register (102).			(iii) Salary grants temporarily reduced to three-eighths subject in each case to a maximum limit of Rs. 150 per mensem are given on account of approved certificated full-time teachers. All salaries must be paid in cash: board and lodging are not accepted as equi-	staff receives no fixed salarie the cost of it shall be calcula ted with reference to loca circumstances and the teach ers' qualifications. The salar ies of certificated teach
	Remission or reduction of fees is permissible in the case of orphans and children of poor parents up to a maximum of 10 per cent. of the average daily attendance. In the case of girls' schools the director of public instruction may, on sufficient cause, relax the conditions of fee payments (105).			valent (126 and 127). The pay pres- oribed for certificated teachers ranges from Rs. 50 in an anglo-vernacular primary school to Rs. 300 in a high school (128). The number of salary grants attached to each school is deter- mined on the following considera- tions:—budget allotment available; ability of managers to contribute their	ers and such proportion of the salaries of uncertificated teachers as the director of public instruction may ap prove will be allowed to coun- toward expenditure (117).
	In Karen schools contributions by the Karen community may be accepted in lieu of fees (106).			share and merits and circumstances of the individual school (130). Allowances at three-eighths of Rs. 80, 40 and 20 are given to headmasters of	
. }	If through misadventure for which the manager is not to blame, a			high, middle and anglo-vernacular primary schools, in addition to the	

Burma-contd.

school's grant falls greatly below the average of previous years' grants, a sum not exceeding two-thirds of the grant of the previous year may with the sanction of government be paid (109).

The following is the extent and nature of the aid obtainable:—

- (i) Ordinary grants calculated on the difference between the income and expenditure of a school.
- (ii) Boarding grants for pupils supplied with board and lodging on the school premises.
- (iii) Special grants to supplement private expenditure on building, land, school furniture and equipment.
- (iv) Salary grants to certificated teachers.
 - (v) Fixed grants to institutions of recognised efficiency and permanent character.
 - (vi) Results grants on technical subjects.
- (vii) Extra grants (114).

In no case is the total of the ordinary and salary grants and the results grant on technical subjects to an institution permitted to exceed the sum contributed from other sources (115) subject to this provise the maximum sum that an institution may draw shall be the sum required to meet that part of the

ordinary salary grants, provided the school gives five-eighths of those amounts (131).

- In any non-vernacular public school above the lower primary grade a half-salary grant temporarily reduced to three-eighths to a maximum limit of Rs. 50 per mensem is admissible on account of a special teacher fully qualified in any of the recognised technical subjects which includes such subjects as drawing, manual training, short-hand and type-writing, musio, cookery, and domestic economy, and needlework and dressmaking. Salary grants are not ordinarily given in addition to results grants (146).
- (iv) Fixed grants are given to institutions of recognised efficiency and permanent character [114 (v)]. They are calculated in first instance, on average grants (ordinary, half-salary, extra and boarding) earned during previous three years (138), and are tenable for five years at a time subject to progress and observance of departmental rules (139). They are liable to be increased or diminished according to condition of institution as judged by results of examination, average attendance and contributions to direct expenditure from private sources (140).
- (v) Results grants for technical subjects taken in ordinary schools are payable on the results of annual government examinations at the rates prescribed in rule 150.
- (vi) Extra grants are payable at the rate of annas 8 in standards I to III and of Re. 1 in standards IV to VII per head

Province.	System of grant.	Building grant,	. Equipment grant.	Maintenance grant.	Remarks.
Burma—concld.	current expenditure, other than that for boarding establishments, which will not be covered by fees, endowments, grants from missionary bedies and miscellaneous sources (116). The current expenditure shall be taken to be the yearly cost of teaching staff (inclusive of principal) with an addition not exceeding 10 per cent of the above for supervision and sundry charges. If the principal draws a half-salary grant as a full-time teacher, the amount of the allotment of 10 per cent is reduced by the amount of the half-salary grant (117).		•	of pupil satisfying the inspector in drill and gymnastics (for boys) and in calisthenics (for girls), provided that in each case a pass has been obtained in the compulsory subjects of the standard (152). Extra grants, at the rates mentioned in rule 154, are payable on pupils of the following classes who duly pass the promotion examination of their standards:— (i) girls in anglo-vernacular schools; (ii) pupils of specified backward races in certain localities (153).	
entral Provinces	Object and conditions of grant. 1. Special grants may be given to managers of recognized schools in aid of crecting, purchasing, enlarging or re-building school buildings and hostels, or for the provision of play grounds, gymnasia, workshops, laboratories. 2. Applications for such grants will as a rule be considered according to priority of receipt, but the department reserves the full right of disposing of them according to financial or other exigencies. 3. No grant will be given towards repairs of buildings, unless such repairs involve structural alterations equivalent to re-building.	The maximum building grant shall be one-third of the total expenditure and no grant shall be less than Rs. 100. It is not to be assumed that the maximum grant will invariably be given. The circumstances of each case will be considered and the amount fixed accordingly. When the amount of the grant applied for does not exceed Rs. 500, the inspector will forward the application with his recommendation to the director of public instruction through the deputy commissioner. The director of public instruction is em-	Special grants will also be made towards the purchase of school appliances, furniture, laboratory or workshop equipment, libraries, gymnastic apparatus, etc. The maximum limit of such grants shall be half the expenditure and no grant of less than Rs. 50 shall be made. The amount awarded in each case shall be fixed at the discretion of the sanctioning authority. All applications for such grants should be made to the inspector of schools of the circle, who will forward them with his recommendation to the director of public in-	The government grant shall in no case exceed half of the income or one-third of the expenditure of the school (whichever is less) during the previous official year. If the amount does not exceed Rs. 1,200 per annum the director of public instruction may sanction it on his own authority. If it exceeds Rs. 1,200 per annum he shall apply for the sanction of the Local Administration. The amount of grant sanctioned together with the date from which payment will be made shall thereafter be communicated to the managers. This date will depend upon financial circumstances. Subject to the limit set forth in rule 4 the amount of grant awarded shall be deter-	

--contd.

- Central Provinces! 4. The sanctioning authority shall, if it appears expedient, refer the plans and estimate to the Public Works department for scrutiny, and the managers shall carry out such alterations in them as that department may consider necessary before sanction is accorded to a grant.
 - 5. Before a building grant is sanctioned the managers must satisfy the sanctioning authority (1) of their ability to defray the share of the expenditure falling on them. (2) that the building is intended for and will be devoted to educational purposes and in part to secular education, (3) that their title to the site on which the building is to be erected is in good order.
 - 6. No steps shall be taken in carrying out the work on which a grant is applied for before sanction has been communicated to the managers.
 - 7. Where either government or a local body grants a building site it shall be competent for the sanctioning authority to reckon the value of the site, either as part of the grant or as addition to it.
 - 8. In cases where the work has been carried out under the charge of a divisional local fund engineer the certificate of that officer will be accepted.
 - 9. Before payment of the grant of any portion thereof the managers shall execute, if the grant is less than Rs. 500, a form of agreement, or, if it exceeds Rs. 500, a trust deed.
 - Annual grants-in-aid are made from provincial funds for aiding and improving

powered to sanction such grants on his own authority.

When the amount exceeds Rs. 500 the inspector shall forward the application to the director of public instruction through the deputy commissioner, and the commissioner of the division. and the director of public instruction will apply for the sanction of the Local Administration.

struction. If the sum applied for does not exceed. Rs. 200 the director of publie instruction will sanction the grant on his own authority. If it exceeds Rs. 200 he shall apply for the sanction of the Local Administration.

Sanction, when accorded shall be communicated to the managers. Payment of grant will depend on financial considerations and will generally be made according to priority of application. No payment will be made unless the purchase of the articles has actually been completed, and is substantiated by vouchers to the satisfaction of the director of public instruction.

mined by the efficiency of the school under these heads :-

- (1) Building and equipment.
- (2) Attendance and regularity of attendance.
- (3) Adequacy and qualifications of teaching staff.
- (4) Range and quality of mental, moral and physical education imparted.
- (5) Discipline and conduct of pupils.

The grant thus assessed will ordinarily be continued as a fixed grant from year to year subject to the limits of rule 4 and provided that the conditions prescribed in rule 2 are maintained and that efficiency as determined by rule 6 does not deteriorate. If the receipts in any year from all sources exceed the total expenditure, the saving shall be freely expended in the following year or placed in a reserve fund : otherwise the grant will be reduced proportionately.

Reassessment of a grant will be made on the application of the managers provided that the department is satisfied that owing to increased expenditure on their part the existing grant is inadequate, and that there are funds at its disposal to meet the demand. But such reassessment shall not be made at intervals of less than five years.

The grant will be reduced or withdrawn by the department, after reasonable warning has been given to the managers, if it is found that the conditions

Province.	System of grant.	Building grant.	Equipment grant.	Maintenance grant.	REMARKS.
Central Provinces —contd.	secular education. They are administered by the department of public instruction hereinafter called the department in accordance with the rule of this code.	. ,		of the code are not being kept or that efficiency under the head enumerated in rule 5 has deteriorated.	,
	2. The conditions on which grants in aid are made, are as follows:—	•			
	(i) That the school supplies a want in the locality and does not enter into competition with any existing recognised school; that the school premises are in a healthy situation, are well lighted and ventilated, and contain sufficient accommodation, furniture and appliances for the instruction of the pupils; that due provision is made for physical instruction and recreation; that the arrangements for registering admission, attendance and age of pupils, for management, keeping accounts of income and expenditure, and the general administration of the school are in accordance with the requirements of the department; that the discipline and behaviour of the pupils are satisfactory, and that all returns, certificates, etc., issued by the managers of the staff are trustworthy.				
	(ii) That the department is satisfied with the constitution of the	•			•

managing body and the stability, financial and otherwise, of the institution.

- (iii) That the school shall be open to inspection or examination by the department at all times; and that the manager shall supply all such returns or information and maintain such registers, accounts, etc., as the department may from time to time require and that these accounts, registers, etc., shall be open to scrutiny by the department at any time.
- (iv) That the principles and system of school management, and the curricula prescribed by the Local Administration for the use of schools are followed and that no books are used as testbooks, prize or library books, save those sanctioned by the Administration.
- (v) That the managers undertake in writing to ensure, and to thereafter enforce the observance by teachers and pupils of the orders contained in appendix F of the manual.
- (vi) That the staff employed is sufficient, of good character, and possesses the requisite educational and professional qualifications to carry out efficiently the work of the school, and that the department shall have the power to enforce the dismissal of any master employed in the school.

RULES FOR GRANT-IN-AID TO SECONDARY ANGLO-VERNACULAR SCHOOLS.

124

	Province.	System of grant.	Building grant.	Equipment grant.	Maintenance grant.	Remarks.
Assam The Local Government has not yet issued a provincial code and the absence of such a code has not caused any scrious inconvenience. The general principles of the Bengal rules regarding recurring grants are still regarded as applicable, and they may continue to be so applied until a favourable opportunity cocurs for the preparation of a local code. There are special rules for middle schools, and the system of capitation grant obtains. New rules have been framed as regards capital grants. Grants are ordinarily sanctioned for a term of five years and are reducible on renewal when this can be done without sources of the content of the grant does not caused any scrious in convenience. The general principles of the Bengal and Assa Education II, Rule 8).* Either land is given on lease at a nominal rent or a money grant is made not exceeding double the sources or both consultations are given (Section II, rule 2). Subject to budget provision sanction lies with the director of public instruction in the event of a difference of opinion. The inspectors of schools are of course limited to their budget grants, and these are settled annually in advance at a conference over which the director of public instruction or otherwise is decided. Emergent cases which have not been so provided for have to be submitted for the orders of the director of public instruction. It will appear, therefore, that the control still remains in the		less, and the percentage of the free students not greater than those prescribed by the ad-				
a provincial code and the absence of such a code has not caused any serious inconvenience. The general principles of the Bengal rules regarding recurring grants are still regarded as applicable, and they may continue to be so applied until a favourable opportunity occurs for the preparation of a local code. There are special rules for middle schools, and the system of capitation grant obtains. New rules have been framed as regards capital grants. Grants are ordinarily sanctioned for a term of five years and are reducible on renewal when this can be done without serious loss of efficiency. I lease at a nominal rent or a noney grant is made of revised rules. Subject to budget provision sanction lies with the director of public instruction in the event of a difference of opinion. The inspectors of schools are of course limited to their budget grants, and these are settled annually in advance at a conference over which the director of public instruction of modifying the aided lists by additions or otherwise is decided. Emergent cases which have not been so provided for have to be submitted for the orders of the director of public instruction. It will appear, therefore, that the control still remains in the		once in each official year for the purpose				•
	Assam	a provincial code and the absence of such a code has not caused any serious inconvenience. The general principles of the Bengal rules regarding recurring grants are still regarded as applicable, and they may continue to be so applied until a favourable opportunity occurs for the preparation of a local code. There are special rules for middle schools, and the system of capitation grant obtains. New rules have been framed as regards capital grants. Grants are ordinarily sanctioned for a term of five years and are reducible on renewal when this can be done with-	lease at a nominal rent or a money grant is made not exceeding double the sum provided from private sources or both concessions are given (Section I, rules 3, 4, 7 (4), and 11 of revised rules). The director can sanction if the grant does not exceed Rs. 5,000 (Section	total cost. (Section II, rules 1 and 3 of revised rules). Subject to budget provision sanction lies with the director (Section II, rule 2).	has been made over to the inspectors of schools. But they are bound to consult executive officers and provision is made for a reference to the director of public instruction in the event of a difference of opinion. The inspectors of schools are of course limited to their budget grants, and these are settled annually in advance at a conference over which the director of public instruction presides and at which the question of modifying the aided lists by additions or otherwise is decided. Emergent cases which have not been so provided for have to be submitted for the orders of the director of public instruction. It will appear, therefore, that the control still remains in the	* Eastern Bengal and Assam Education A Procedings, May

APPENDIX XIII.

MONOGRAPH BY MR. F. W. MARRS, ACTING EDUCATIONAL INSPECTOR IN SIND, ON ANGLO-VERNACULAR BOYS' SCHOOLS IN BOMBAY.

I doubt whether there is anything to be gained from an attempt to distinguish among schools in Bombay, the Northern division and Sind. There are minor differences, but the main characteristics are similar. In all three places there are fairly efficient schools, indifferent schools and very bad schools. I propose to begin by describing a school of bad, but not unfamiliar, type in the mofussil, one whose manager will feel aggrieved if it does not receive a grant, and if, from time to time, it is not recommended by the inspector for an extended scope of work. The school is approached by a narrow lane leading from a noisy congested road in the bazar. The entrance is by a door between two shops opening on to a very steep staircase which one climbs with the aid of a rope, emerging through a hole in the floor to a class-room.

Here are seated 30 or 40 boys on backless benches without writing desks. Each boy has on his knees an enormous pile of books, which he grips with his hands, and he huddles himself up against them for support, when not writing. A black-board, a small cupboard, the master's chair and table complete the equipment. The room may be large enough to afford each boy the requisite number of cubic feet of air, but it is close, on account of the surrounding buildings, even in cold weather, and noisy, through the traffic in the streets No attempt has been made to relieve the deadening monotony of the whitewashed walls by pictures, charts or specimens of work. The room is dingy,

depressing and enervating.

The class is standard I, the lowest standard in an anglo-vernacular school, and it is well advanced in the work of the second term. An arithmetic lesson is in progress. The teacher, a mere boy who was himself at school last year, is dictating an example in English which the boys take down.

He then translates the English into the vernacular and leaves his pupils to work. It is instructive to observe them while writing. In their hands they have pencils of all shapes and sizes, and they are busy dotting down figures in note books of many patterns, some with lines, some without lines, some with good paper, some with bad, some with margins, some without, all disgracefully untidy and all supported on piles of books or on the knees of each boy who sits with head bent, chest contracted and round shoulders. Pick up a book and look at it. At the top of the page is a line with a broad space above for the heading. The heading is written, but not on the line, and not infrequently is something after this fashion. "Arithmetic.—The example is, say what is the simple interest on £200 for 2 years at 3 per cent.? It appears thus: what the simple interest on 200 for 2 at 3 per cent.?" When the class is dismissed, ask the teacher how long it has been doing examples in interest. He answers, for 3 or 4 months. Ask him why nearly every boy is unable to spell the word 'interest'; he replies that he has told them how it is spelt. Ask why he does not insist on correctness, why the lines ruled for guidance are ignored, except by those who seem to think that English is written below the line, like Marathi; why the very formation of some English written below the line, like Marathi; why the very formation of some English letters is not known by certain boys; he murmurs that he has no time to examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he did not first examine all the books and check mistakes. Ask him why he example there; he says he does sometimes, but forgot on this

letters are still prevalent. You will then find that boys who have been writing English in note books for months are doing pothooks and strokes in their

copy books. The explanation of this is that a neat copy book is to be prepared for the annual inspection and boys are not allowed to begin to write strokes or portions of letters in their copy books until they have been writing complete

letters and words elsewhere for some time. Ask if the strokes and pothooks are not intended for initial training; the reply is that he has only been in the school for two months, that he has never taught before and that his attention has never been drawn to such things by the headmaster.

Pages could be filled with pointing out defects that one would imagine to be obvious to any chance visitor with no special knowledge of method in education. It will suffice for the present purpose if we look at the 3rd standard for a few minutes. It is located on the ground floor in an adjoining building. Two sides of the room are opened to two lanes, one of these sides facing a noisy coffee shop, the other a house of questionable character. The boys are seated on plain benches, the room is without amenities of any kind. English is being taught. The object of the teaching is to impart a certain amount of information that will pay at the examination time. There is no indication of any conscious effort to train the pupils' faculties. Each boy has a reader, a dirty exercise book and a pencil with which he scribbles scraps of information at intervals with wild inaccuracy. Boys read, spell, translate, and take notes. The teacher stands in front of each one he questions and ignores the rest of the class which pays as much attention as it thinks fit. The idea of class management does not appear to have been conceived. The notes taken are not only untidy, but full of errors, which, later on, will be copied into a 'fair' book at home and thus perpetuated. This proceeding causes the teacher no misgiving. Ask a simple question in English and dead silence is the answer. The knowledge of English extends only to some crabbed lore relating to individual words and sentences in a text-book. These boys, it should be remembered, have been learning English for three years, the same boys who, under the tuition of nature, before they reached the age of two, acquired a new language successfully without strain to brain or body.

You look at the little new scholar with bright, eager, sensitive eyes and straight, plump, little body, and turn to the boys who have spent six long, dreary years in this school. Can it be a matter for surprise that you see lolling torms, round shoulders, narrow chests, and vacant, lustreless eyes, that when you question these pupils you find nothing known thoroughly, that they are full of undigested scraps of information of doubtful accuracy, and that they have no knowledge, no initiative, no perception, no grasp? Their education has been demoralising. It has taught them deceit and hypocrisy, for they are constantly persuading themselves and others that they know what they do not know; there is little reliance on self, save in the direction of cram and memorising, because the thinking faculty with which they were born has been stifled. The sense that demands orderliness and arrangement, and perceives the value of time has not been cultivated. Their interest, save for the highly spiced and probably deleterious, has vanished. Their moral and physical digestion is a wreck. It is more than probable that this school has on its time table periods marked out for moral and physical education, and it must, it is claimed, be judged thereby, and not by the appearance and character of its boys. The physical education is revealed, on enquiry, as a little drill, badly done and useless, and cricket played by perhaps 30 out of 200. Lack of a playground is the excuse for such neglect. There is no attempt to test the value of the physical education by observation of the development of the boy. The time table is followed, and that satisfies the teacher and the headmaster. The moral value of games is not under-The one cricket team of which the school boasts cannot be trusted not to stone victorious opponents in a "shield" match. As for direct moral training, this item in the curriculum means another book to be parsed and analysed; a few moral maxims and a little information of a so-called moral nature are to atone for the whole demoralising atmosphere. Certificates are proudly shown of boys who have passed examinations in morals or religion. Examinations! And yet, "it is notorious that the application of the examination principle to religion—the attempt to estimate spiritual health and growth in terms of outward action—generates hypocrisy, or the pretence of being more virtuous and more religious than one really is." Seek for genuine attempt to cultivate the moral sense and there will be no period to your seeking. It would be matter for surprise, were it otherwise. No mental and spiritual development is aimed at. The boy is not taught his secular subjects in order that his mind may grow. He is stuffed to pass

an examination. He drills because the department insists, not because he and his teacher believe in it. He receives moral or religious education, because the public has begun dimly to feel that all is not well, and the clamour is hushed, for the moment, by a farce. Cultivation of the moral sense through the manifold opportunities available has never been contemplated.

It may well be asked now whether there is any discipline in such a school. Look at the last inspection report—" discipline appears to be good." Look at the visitors' book—" discipline good," writes the Collector. Spend a day in the school and you will, in all likelihood, say the same. The boys sit quietly, they respond to ordinary class orders with apparent willingness, if slowly and awkwardly. The discipline of this type of school is a fruitful subject, well worth a little thought. That appearances are curiously and profoundly deceptive, I am convinced, the deception being due to the Indian boys' natural aptitude for sitting still. The grounds of my conviction are these:—

(a) Boys do not do what they do not want to do, in work, play or general conduct.

This may be attributed partly to weak control, partly to failure of the teacher in observation of omissions in regard to work and manners, and partly to the uninteresting lessons and the scarcity of teachers who can secure cooperation or even notice that it is missing.

(b) The boys themselves, and not their parents, frequently decide what school they shall attend.

This opens the door to more than one abuse. At the end of the year a boy proves himself to be incapable of following the work of his class. He demands promotion and probably gets it, by a threat to leave. He is pitchforked into a class, the work of which is above him; any lucidity of thought he may hitherto have retained vanishes. The manager is between the devil and the deep sea. If he does not propitiate his boys, he loses them, and his character is impugned in anonymous or pseudonymous letters; if he promotes too many unfit boys, he incurs the wrath of the inspector. This systematic. and often underhand propitiation of boys extends to many departments of school life and is attended by a train of evils. The boys become the real masters, not the teachers. As they thrust themselves up the school, their healthy instincts atrophy, they grow vain, they throw over traditional restraints and replace them by no obligations, no healthy pursuits or recreations, they learn to seek their ends through intrigue, and if all of them do not become unpleasant and unhealthy specimens of their race, with the shallow, critical attitude that comes of petulance, arrogance, and incapacity, and that with assistance of a partisan press, generates disloyalty, it is not the fault of the school.

So much for destructive criticism. There are excellent schools under private management, but the type described is far too common. What then, it may reasonably be asked, is being done, and what can be done in the direction of improvement? Among numerous reforms which have been effected in government high schools and followed or even anticipated occasionally in a few aided schools may be mentioned, in addition to a completely revised curriculum, the provision of hygienic furniture, greater attention to physical education, the extension of hostels, efforts to secure the co-operation of parents, the training of teachers, new text books in geography, history and morals, the provision of suitable libraries, the encouragement of a taste for literature, lectures on travels and general subjects, with the aid of a lantern, and the teaching of the responsibilities of citizenship. very genuine difficulty, however, experienced by aided schools in towns is that of securing playing fields within a reasonable distance. The expense is usually beyond the means of even endowed schools, and the want in many cases can only be met by the aid of the municipal bodies who should case can only be met by the aid of the municipal bodies who should be means of even endowed schools. endeavour to provide large common recreation grounds for school children There are also a number of towns where the department might not find it impossible to force a migration from rented buildings in congested centres to healthier areas where playing fields might be secured. This step is all the more necessary when, as sometimes happens, hostels are attached to the schools. A further reform that is required is not so much a material

reform as a change in attitude. In spite of the advance in regard to physical education during the quinquennium, much remains to be done and thoroughly satisfactory progress will depend upon a more complete understanding of the value of physical education. There are many managers of schools who require to realise the lesson contained in the following lines:—

"It is as yet hardly recognised that the physical is the basis upon which all mental education must be founded. Not only is the child who is unfit physically likely also to be below the average in mental acquirements, but the actual development of the brain is largely influenced and promoted by means of the motor activities. Physical training has a double effect, a physical effect on the body and an educational or mental effect on the mind. The physical effect includes the influence on the general physique and nutrition of the body, on the prevention or correction of faulty action or attitude of the body, or of any part of it, and on the development of the neuro-muscular system. The educational effect includes the acquirement of habits of discipline, obedience, ready response and self control. Moreover, since the effectiveness of what is done often depends upon the combined efforts and co-operation of a number of individuals, physical training plays an important part in producing and fostering a healthy public spirit." fuller realisation of these factors would revolutionise many of the aided and recognised schools, and be the means of providing the State with more useful members of society. A word too may be said about medical inspection. With a few honourable exceptions, in no school is there a scheme for a systematic medical inspection of pupils. In England it has been recognised as being of vital importance and must eventually receive attention in India. A moment's reflection will show what immense good can be done by the detection and prevention of vicious tendencies, by care of the eyes, and by precautions against fevers, and there are many other opportunities for useful action.

The notion that a teacher is born, not made, is not yet dead. Whatever may be argued in its favour in other countries cannot, I urge, be applied Very few people whose opinions carry weight are likely to maintain that the Indian teacher does not need training and does not repay training. So many untrained Indian teachers are apt to fail in initiative and observation. They proceed on traditional lines without misgiving, and their eyes are not open to absurdities. They rarely ask themselves why they have adopted particular methods, and whether their methods are the best that are feasible. If training will only disturb their complacent acceptance of trite abuses, it will be worth while. The training college for secondary teachers, which has now been in existence for several years, has, beyond question, done much good, but, with its very limited number of pupils, its influence has not yet been felt as much as one could wish, beyond the government high schools. The college should count its students by hundreds and not by tens. Then methods capable of rapidly improving secondary education would replace the slow percolation of ideas. For example, a commonsense method of teaching English is a subject of instruction in the college and it may be expected to give in three or four years a command of English which was not usually acquired in twice the time by the deplorably bad methods that obtained in the past. It would be true economy for the State to hasten the spread of this method.

The question may present itself at this stage, "why were the teachers not put on right lines before by the headmasters and inspectors?" The answer is that the headmasters are not infrequently as ignorant as their assistants and a busy inspector with multifarious duties, of which actual inspection forms only a minor part, cannot spend the time required in one school. If it is retorted that the lines could at least be indicated, then the reply in all probability is that they were. The difficulty is that the teachers are always changing. A crying evil of the aided schools is the large proportion of the staff which is composed of new young men from the schools and the university. So few of these stay long because their prospects are poor and their position does not secure them public recognition or respect. A more widespread realisation of the value of professional qualifications on the part of the public—a realisation that must come—coupled with a fuller consciousness on the part of the teachers of the interest and dignity of their work, would raise them in public esteem. Teaching would, in a greater

degree, become recognised as a profession worthy of the attention of men of capacity and energy, and, though it can never confer wealth, it ought to mean a competency for the deserving together with security of tenure and some provision for old age. Provident funds and increased salaries, however, mean money, and the managers of schools ask where it is to come from. The department recently suggested the raising of fees and the suggestion was carried in the face of much opposition. If money still falls short and government does not see its way to adding to its very liberal contributions, there are two solutions, the further raising of fees or the insistence on some endowment. In England an assured income, apart from grant, is usually a condition of grant. It should not be forgotten that the market is overstocked with the product of high schools, that secondary education, if good, is expensive to provide, and if bad, may be very harmful. Private venture schools with no resources of their own have been known to prove an evil. With the present enhanced rate of fees a boy can still get a 7 years' course of instruction in a secondary school for Rs. 210. Generous men of wealth would find a very worthy object of philanthropy which would deserve the gratitude of government and people alike, if they provided schools with a satisfactory endowment.

A new code has been issued and a new curriculum, which are a distinct advance upon those which were in force before.

I should like to draw attention to one sentence in schedule D of the new code: "schools wishing to introduce experimental courses in any subject should obtain the assent of the department in advance." It may not seem and may not be intended to be important at present, but it is an augury of possible good. Its full significance needs some explanation. Hitherto the matriculation has dominated most of the schools, and, with few exceptions, any idea of training for the sake of development or of encouraging a boy to follow any marked bent or predilection has failed to bear fruit. Success in the matriculation examination has been one of the chief aims, and that meant certain subjects only done in a certain way, also one type of school only, schools being distinguished among themselves by the number of standards taught. One of the results has been that far too many of the boys turned out were in search of the same kind of employment. It is thus clear why it is sometimes possible to engage a matriculate on lower wages than an unskilled labourer can earn. The overwhelming power of the matriculation examination has now been crippled. The subjects necessary for the school final examination are few and the examination is of such a type that it can be passed by bovs who have taken in addition a special line and who have been trained by teachers with some originality. Some attempt has been made to combat the evil that can never be wholly divorced from a prescribed syllabus and examination papers, for a syllabus and an examination must always be based on an estimate of the average capacity. There ought to be schools which rise superior to such a standard and which can venture upon differentiation.

Teachers can now try to plan a better course of instruction in confidence that it will be approved, if better. The method of examining for the school final examination is such that success is not assured only to those who allow examiners to dictate how each subject is to be taught. The teacher can work with an aim of his own, and if these new opportunities create a body of teachers who will think an aim necessary, who will reflect on the ideal of manhood they should try to produce, who will look upon the cultivation of the reasoning power as of greater importance than the temporary retention of crude information, who will consider the child's life as a whole, feeling that to them is entrusted the duty of helping him to grow morally, physically, and intellectually, who will provide for him after due reflection upon his tastes and environment and leave the examination to take care of itself, then true progress will be made. There are departmental rules, departmental instructions and helpful books in plenty. For the present the great need of Indian schools, apart from the financial question, is a new spirit, a new interpretation of the word 'education' and a new attitude towards it on the part of teachers and parents which will eventually lead to a new outlook upon life for the pupils.

APPENDIX XIV.

MONOGRAPH BY MR. M. CROSSE, M.A., INSPECTOR OF SCHOOLS, LAHORE DIVISION, ON THE "DIRECT METHOD" OF TEACHING ENGLISH.

The direct method of teaching languages, which has taken such a firm hold in Europe, has evidently come to stay in India. It seems to have been formally introduced into Bengal, Madras, Bombay and into the Lahore division of the Punjab, about the same time, viz., 1908. Mr. Nelson Fraser of Bombay, Mr. Tipping of Bengal, Messrs. Yates and Srinivasa Aiyengar of Madras have all brought out books on the method, and I have also published a couple of teachers' hand-books on conversation in particular and on the method in general. The latest and perhaps the most notable book on the subject produced in India is the "Direct Teaching of English in Indian Schools" by Mr. Wren of Bombay. I made attempts as early as 1903 to introduce the method and distributed typed notes of some thirty to forty lessons, but for a variety of reasons I had but little success. In 1904, however, Miss Stratford used these lessons with great success when teaching an Indian boy, and so I felt more assured that I was on the right path. I realised, however, that so long as the old text-books and the old upper primary examination continued in force, there would never be any real success. With a change in text-books I made a fresh effort, and in 1908 printed the two handbooks containing notes of lessons for teachers, and in 1909 definitely enforced the method in my division. The other inspectors have gradually followed suit, and I believe that the method is now being insisted on more or less all through the province. The method has taken hold on teachers, pupils and parents, and I never hear anything but satisfaction expressed now, whereas at the start parents loudly complained that their boys were being given no reading to do, and later on no translation exercises to write, and teachers complained that they could not do without translation and that in the Entrance boys would fail.

The method, too, apart from the very marked improvement it has brought about in the linguistic attainments of the boys, has had the effect of making dull teachers lively, and lifeless and dull classes keen and bright. I have been astonished how readily untrained men—usually "Entrance passed"—have developed into good teachers, and how successful they have become after a little instruction from me and regular supervision from headmasters. Another point too, deserving of mention, is that boys trained on this method have no shyness in trying to express themselves. They have learnt by speaking and not by reading and translation, and so have come to think that to speak is the natural thing to do. Lastly, the practical result of the method is already this that boys who leave school after the fifth primary class, if they have been well taught, have a commercial knowledge of English, in that they can speak with some readiness, can understand what is said and can write simply.

Having given this preliminary survey and having pointed out the practical effects of the method, it may not be out of place for me to indicate the manner of its development. Believing that the method meant first the cultivation of speech, and secondly the power of written expression, with reading and grammar of secondary importance, I devoted myself in 1908-09 to teaching masters how to give conversation lessons on things in the classroom and school. In 1909-10 I taught them how to use the readers and their pictures for more extended conversation. When I found that they had grasped the principles I taught them how to gradually train their pupils from the fourth primary upwards to supplement oral with written composition. Last year and this I have been instructing them how to teach

grammar practically. First, then, comes speaking, and at the beginning all work has to be centred on it. At first, say for two years, reading must necessarily arag behind owing to the dimensions caused by the irregularities or the English alphabet, by the complexity of the language found in books, and by the necessity of striving for fluent and intelligent reading with accurate pronunciation, to say nothing of the learning of spelling. So while speech can rapidly stride forward, reading must necessarily go much more slowly, and for this reason I am afraid lest we get on the wrong track. I see some danger of this if we mistakenly try to put reading and speaking on even terms, as seems to be attempted in some of the so-called direct reading primers based on the 'Look and Say' method. This method, which inflicts a great strain on the memory and often leads to confusion, is anything but the one and only way adopted in teaching English children, and if not the one and only way for them it is not reasonable to claim it as such for others. What to me seems far more rational is to let reading follow speaking on natural lines and not to unequally yoke them together, and in teaching the former to have a mixture of the 'Phonic' and 'Look and Say' methods, the former being used for regular and the latter for irregular words, for in this way we get methodical word-building and good spelling, and the child is taught to reason for himself.

In conclusion, I may say that thanks to the hard work of teachers and the co-operation of headmasters, a great change has come over the English of most schools. By the third middle class, boys are beginning to write reasonably accurate English, to understand the structure of a sentence by means of analysis and synthesis, and to grasp the functions of words, and all this without the mental strain of the dreary memorising of formal grammar. We have by no means reached perfection or anything approaching it, but there is such a steady advance that I look forward to the future with confidence. I believe that with this method there will be a steady growth in the command of the English language, that with this the main difficulties of our anglo-vernacular pupils will disappear, and that we shall get a much more intelligent and better educated boy by the time he leaves the fifth high class than is at present the case.

APPENDIX XV.

PRIMARY EDUCATION IN PROVINCES.

Madras.

The great work of the quinquennium in elementary schools, says the director, has been to bring the schools gradually nearer to the ideal put forth in the scheme of studies described earlier in this review. Sir A. Bourne goes on to remark that it is not easy to estimate the results of all the activity that has taken place. "The inspectors are inclined in their reports to dwell upon the apathy or opposition of parents, the poor attendance at teachers' association meetings, the imperfect grasp of educational principles attained by schoolmasters, their want of initiative and resource in teaching. It is a sign of progress that things which were accepted as a matter of course ten years ago are now the subject of complaint and I have seen enough in my own tours to convince me that the progress in liberalising elementary education made since the old days of results grants has been considerable."

As to numbers, there are 4,313 upper primary and 19,731 lower primary schools against a total of 21,379 in 1906-07. Of these, 4,565 are under public and 19,479 under private management. The number of pupils has risen from 692,409 to 940,689. Direct expenditure has risen by $12\frac{1}{4}$ lakhs to Rs. 37,74,284 of which Rs. 11,07,726 is paid by government and Rs. 12,12,960 by local and municipal funds. Fees, subscriptions, etc., amount to about Rs. $14\frac{1}{2}$ lakhs.

The number of schools having buildings of their own has increased by 2,000 or from 36 to 40 per cent. of the total number of schools. "The schools maintained by missionary bodies and local authorities are for the most part in their own buildings or in more or less suitable rented houses. Many teachermanager schools are poorly accommodated; but there are some in reasonably good school houses belonging to the manager. This is noticeably so in Malabar. The people of a village will sometimes provide material or labour for building a school house; but this is an only too infrequent exercise of communal activity. A special grant was made by government in 1911-12 of Rs. 1,25,000 for the erection of school buildings by local boards for well-established schools. Except that Rs. 2,000 was stated as the anticipated approximate cost of each school house, the boards were left to determine the size and design of the buildings they would erect. Of the total allotment Rs. 57,909 was spent within the year. There is scope for enormous improvement in this matter of accommodation to which it is impossible to attach too much importance. Many schools possess no playground or garden." "The maintenance of a garden demands a well and a goat-proof wall or hedge. Many villages are insufficiently provided with wells for ordinary purposes and it is not surprising if in such the digging of a well for a school garden is not to be thought of. Walls are expensive and hedges difficult, if not impossible, to maintain and without them there is much 'free-grazing' and little garden. We have no figures for gardens; but I fear that very little progress has been made in providing them although many of the teachers trained in the last few years are quite aware of their usefulness." "Furniture of the simplest kind," proceeds the report, "ought to suffice in a primary school, and one would suppose that for sitting purposes pupils should be content with a matter band and for writing with a low desk adapted to a seat on the floor. mat or board and for writing with a low desk adapted to a seat on the floor. It seems to have been thought, however, that a school must be as different from the home as possible and so it was at one time the fashion to provide schools with 18-inch high benches from which rows of small boys dangled their feet in an attitude wholly unnatural to them. The inspecting officers are doing their best to instil common sense notions and these high benches are being cut down into more suitable furniture. There are plenty of them left, but decided progress has been made. These observations apply to the better schools. The worse have never had any furniture beyond perhaps a stool for the teacher." In the better schools teaching appliances have improved. Books, maps and

relief maps are better and more numerous. Small school museums, clay for modelling, apparatus for practical arithmetic are becoming common. "Appliances are, however, of little use," says the director, "if the school is held in a dark cow-shed."

Bombay.

Notwithstanding the devastations of plague and (in certain areas) of famine and flood, primary education has made progress by the aid of government grants. These have been utilised for opening new schools, for raising the minima of the pay of the staff, and for raising the pay of trained teachers to something more like the rates stated in the code. The subsidies have risen from $13\frac{1}{4}$ lakhs of rupees in 1906-07 to $20\frac{1}{2}$ lakhs in 1911-12.

The majority of the schools are under the management of boards and municipalities; and these institutions now number 6,969 with 428,609 pupils against 5,586 with 326,434 pupils in 1906-07. There are also 2,464 schools maintained by native States, 2,035 aided and 130 unaided institutions, which with 11 managed by government brings the total up to 11,609, with 672,391 pupils—an average of nearly 58 pupils per school. The total cost is 50 lakhs of rupees, to which government contributes 21 lakhs, local and municipal funds nearly 12 $\frac{7}{10}$ lakhs, fees and private contribution each rather less than-4 $\frac{1}{3}$ lakhs, and native States over 7 $\frac{3}{5}$ lakhs.

Many of the board schools have no buildings of their own, though the number of those which have such buildings increased during the period. In the Central division of the presidency, out of 2,404 board schools, only 747 have been provided with houses; a few are held in rented buildings, and the majority in rent-free buildings, etc. The inspector of that division, Rao Bahadur Godbole, remarks that the problem of cheap school-houses has not yet been satisfactorily solved. Ordinary houses are unsuitable for the purpose; and another inspector says the villagers provide rent-free houses grudgingly (especially for girls' schools) and after a few years frequently demand rent; generally the chadvi (a building, open at the sides, for village meetings). dharmashala (a charitable institution for the reception of pilgrims and travellers) or a temple is used. Mr. Prior favours, for villages, houses of country-burnt brick, laid in mud, pointed with lime and plastered inside, with a "Belgaum pattern" roof, roughly squared rafters and shuttered windows. These houses should be erected only after the stability of the institution has been tested. Referring to the type-building for the Gonda district (United Provinces) described and illustrated in Educational Buildings in India, he believes it would be impossible to erect such a school for Rs. 500 in Bombay Mr. Prior also says that equipment leaves much to be desired, and much of what is spent on it is wasted. It has become the fashion in all big schools to provide benches, generally far too high and without any back-rest, "because it is thought to add to the dignity of the scholars." "Of course," he goes on. " if thoroughly hygienic benches could be supplied in suitable sizes there could be no objection to boys in vernacular schools using them except that even then they must sit on the ground to write. I may say, however, that I am firmly convinced that for Indian children used from babyhood to sitting on the floor there is absolutely no objection to their continuing the habit even till they leave the highest standard in the vernacular school. The money so spent could be much more profitably used in buying and renewing wall charts, maps, pictures, specimens for school museums, books for libraries and so on."

Bengal.

Bengal is the home of privately managed primary schools. These institutions are scattered thickly over the land—one to every 3.4 square miles. Two or three schools sometimes co-exist in one village. The problem is the teacher. The difficulty of this may be judged from the facts that 9,707 teachers are returned as possessing no qualifications and that the average monthly expenditure on a school from all sources is Rs. 6-8-0 and the average annual cost of educating a pupil Rs. 2-8-0. Board and municipal schools

number 41. The number of primary schools has increased from 33,954 to 36,334. Of these 3,396 are upper and 32,938 are lower primary. Pupils have increased from 953,455 to 1,124,509. If the number reading in primary classes of secondary schools be added in, the total for 1911-12 comes to 1,231,824. The number of aided schools is 27,474; of unaided 8,425. The expenditure has risen from 25½ lakhs to nearly 30 lakhs. The contribution from public funds is 30.4 per cent., from fees 55.0 per cent., and from subscriptions, etc., 14.6 per cent. It is noticeable that in the quinquennium the proportion borne by public funds has fallen by 4.7 per cent., that borne by fees, contributions, etc., has risen by 4.8 per cent. of the total. The total cost including indirect expenditure (such as buildings, scholarships and inspection) was nearly Rs. 59,40,000.

There are 358 middle vernacular schools with 24,152 pupils against 409 schools with 24,350 pupils. While this class of institutions declined by fiftyone, 135 new middle English schools were established during the quinquennium. This seems to indicate that middle vernacelar schools are not popular. The total cost of middle vernacular schools has fallen from Rs. 2·12 lakhs to Rs. 1·89 lakhs. About $\frac{3}{4}$ lakh is defrayed from public funds and the rest is met from fees, subscriptions, etc.

"The majority of primary schools," writes the inspector of Chhota Nagpur, "have no houses worthy of the name, and the teacher holds his classes in the village temple, in the verandah of some one who has in his house enough room to spare, or even in a cow-shed. Upper primary schools are somewhat better off in this respect, but it cannot be said even of them that they are comfortably or even conveniently housed." Things are not better in the towns. "Most of the primary schools," says the report from the Presidency division, "have no houses of their own; of those that have most are ill-housed. Urban schools, especially those in Calcutta, fare the worst in this respect, for rents and taxes weigh heavily on the slender resources of the teacher, who has perforce to be content with a small room ill-lighted and ill-ventilated, where the pupils are cramped for space and teaching. Discipline and the health of the pupils all suffer in consequence. Even where the model schools have been built the difficulty of fording for the first the difficulty of fording for the first the difficulty of fording for the fording for the first the difficulty of fording for the first the difficulty of fording fording for the first the difficulty of fording fording for the first the difficulty of fording fordi built, the difficulty of finding funds for their repairs detracts from their use-The results of the expenditure of 5 lakhs in the closing year of the preceding quinquennium have not been satisfactory. The buildings erected are considered to have been unduly expensive—from Rs. 600 to Rs. 1,200and the experiment is not regarded as sufficiently successful to warrant its extension on a large scale. The main difficulty is that of repairs. exception to this dismal state of things is found in certain districts of Orissa where building expenditure was concentrated on definite areas, and good houses have been provided with large playgrounds and gardens. The report does not give full information about the utilisation of the 1911 grant, save that equipment has been improved. As regards furniture, upper primary schools are fairly well provided. "As lower primary schools shift from place to place, they are said not to be able to afford furniture. There is no reason why both teachers and taught should not sit on the floor, and books and equipment are far more necessary than furniture."

United Provinces.

"Primary education," says the director, "has had to face a sea of troubles which has wrecked the weaker vessels. Successive waves of famine, plague, malaria and cholera swept remorselessly over them and they went down in batches. It must be admitted that some of them were too unseaworthy to weather any storm and were foredoomed to founder from the first. When better times returned there was nothing to do but to clear away the wreckage. The boards have learnt the lesson and they build for permanence now in response to genuine requirements. Despite these heavy losses the decrease in scholars caused thereby has been far more than made up, and the quinquennium concludes with about 60,000 primary scholars to the good. Apart from mere numbers there are other undeniable signs of progress. There are more upper primary schools, and the upper primary stages are somewhat better filled; attendance at school has been more regular even in the worst times of enrolment; and a sad experience has taught more careful administration. The standard of efficiency among the teachers has improved, and

the facilities for training them have been considerably increased. Their salaries have, thanks to a grant of Rs. 25,000 from government, at last reached the minimum prescribed; but, as in middle schools, many have small prospect of rising much above it. There has been a modest advance in building by the very gradual substitution of state for hired buildings, and this, like the increases in salaries, has been stimulated by government grants."

During the quinquennium, the number of schools has fallen from 9,539 to 9,251, while that of pupils, notwithstanding the set-back in 1909-11, and the decline in population, has risen from 418,347 to 480,338. The management of the schools is mainly in the hands of boards and municipalities, who maintain 5,392 institutions, including 2,589 upper primary schools for boys. Aided lower primary schools number 3,279; but there are only 373 such of the upper grade. The average number of boys in a school is now 52. Expenditure (which, like the figures of pupils, has oscillated during the quinquennium) has risen from less than 13½ to over 16½ lakhs of rupees. The bulk of this comes from district funds. Fees aggregate only 1½ lakhs; and, though some boards have raised their fees in order to pay for extra teachers, the average annual amount paid by each pupil is only Re. 0-3.

Middle vernacular schools have risen in number from 340 to 375. An apparent fall in the number of pupils from 49,076 to 45,378 is due to the removal of the lower primary and preparatory classes. The numbers in the middle stage have advanced by over 6,000—and this though boards have been obliged to raise the fee-rates; the present average contribution is Rs. 2-5-0 per pupil. Total expenditure has increased by nearly a lakh to Rs. 4,40,441.

"Buildings," says Mr. de la Fosse, "are divided, as is well known, into three kinds: state buildings, hired buildings, and borrowed buildings or chaupals. By universal consent the second and third classes of buildings are as a rule unsatisfactory. Progress consists in gradually increasing the number of state buildings at the expense of the other two kinds. During the quinquennium a good deal of work has been accomplished, and the material surroundings of schools are much more satisfactory than they were. Considering the demands made upon them for improving accommodation in vernacular secondary schools as well, and their limited resources, the boards have done creditably. They have been assisted by government on two occasions; first, by the distribution of Rs. 82,705 saved from the six-lakh grant for buildings and furniture, and, secondly, by a further grant of Rs. 50,000. This grant was particularly welcome in districts where schools had been damaged and even washed away by flood. The following accounts illustrate what has been accomplished during the five years, and are no doubt fairly typical of other divisions for which figures are not available. They also show how much leeway yet remains to be made up. The inspector of Lucknow writes: 'During the last four years, 59 board school and 91 aided school buildings have been erected, in addition to extensions and alterations made in many others. the 717 board schools in the division, 525 are now held in district board buildings, 8 in rented buildings, and 184 in borrowed houses. There is still, however, a great deal to be done in each district in the matter of extending and improving the accommodation. Of the 450 aided schools, 51 are held in buildings of their own. Constructed with the help of district boards' grants, three are held in rented houses, and the remaining 396 in houses or rooms lent for the purpose. The accommodation thus provided is in many cases very inferior and unsuitable.' The inspector of Benares has given a table which shows that 178 new buildings have been erected and 7 extensions made in his division at a total cost of Rs. 1,34,658, of which Rs. 90,934 was met by boards and Rs. 43,724 by special grants. He adds that 98 extensions and 90 new buildings are still urgently required. In Rohilkhand 395 schools out of 599 are located in state buildings, 67 in hired buildings, and 137 in borrowed houses. It is remarked of all of them that they are, as a rule, small and unsuitable. Recently the boards have been required to draw up programmes of expansion, and this among other reasons has directed attention to the need of a standard plan. In the past great variety of opinion has been held about what a primary school building should be. Amongst the reports this year, one view favours a roof of grass thatching covered with corrugated

iron; whilst another points out that corrugated roofs are inconvenient in the hot months, leak badly at the joints in the rains, and are very cold in the winter months. Again, some favour kutcha buildings because they are cheap, while others prefer pucka buildings because they cost less in Apropos of this the inspector of Rohilkhand quotes the experience of Budaun, where out of four buildings put up in the last five years two have already fallen down, and a third has had to be dismantled owing to its pre-carious condition. 'Profiting by this experience,' he says, 'the board has decided to build pucka buildings in future.' The situation imperatively demanded standardization, and boards were constantly calling out for guidance. Type designs for upper primary and lower primary schools have been drawn up by the department in consultation with the Public Works Department. The materials are to be kutcha-pucka, and the expense is to be kept down to a minimum. Some boards still hanker after more expensive buildings; but it is clearly necessary to keep the cost low, if education is to be diffused, otherwise the non-recurring expenditure will be prohibitive." The provision of buildings for vernacular middle schools has "hastened slowly." Though much has been done, the inspector of the Agra division remarks that "not one-half of the town schools in the district can be said to be housed in satisfactory buildings." The provision of hostels for these middle schools has progressed at very varying rates. In Kumaun, Rohilkhand and some of the districts of Meerut, good or fair work has been done. From certain other districts come deplorable accounts—existing hostels dark, damp and insanitary, and pupils sleeping in the school house for want of suitable accommodation. Boards are understood to have adopted a thirteen years' programme of school buildings.

The Punjab.

Primary education in the Punjab is characterised by the large number of upper primary schools (3,188) as compared with those of the lower grade (only 229); by the prevalence of the board school (2,518 institutions being managed by local bodies, against 744 aided and 146 unaided public schools under private management); and by the relatively large proportion of private schools teaching the vernacular, the Koran or the Shastras. Liberal exemptions are made from fee-payment; nevertheless, in board schools, the annual average rate is a fraction below nine annas.

The cost of a board school averages just over Rs. 286. The percentage of pupils in primary schools to the male population is only 1.63. The increase in the number of schools has been small compared with the previous quinquennium; but that of pupils has been proportionately much greater, amounting to nearly 38,000. There are now 3,417 schools and 179,588 pupils. This augurs well; but it cannot be said that elementary education is yet popular in the province. Direct expenditure has risen by over $2\frac{1}{5}$ lakhs to $8\frac{3}{5}$ lakhs of rupees, to which district funds contribute $6\frac{1}{5}$ lakhs. Fees bring in over a lakh and the municipal contribution and subscriptions amount to about half a lakh each.

Middle vernacular schools have during the quinquennium risen from 110 to 118 and pupils from 18,081 to 22.232. All but one are board schools. The expenditure amounts to Rs. 1,81,759 against Rs. 1,33,309 in 1907. Fees produce an income of about half a lakh and the boards defray over a lakh and a quarter. These institutions have no attraction for the comparatively well-to-do, but are regarded as a boon to the poorer classes since they place higher elementary education within their reach at a nominal cost.

Building operations have been hampered here, as in the case of secondary schools, by want of funds. Nevertheless appreciable advance is recorded. The most striking figures are those of the Multan division, where 93 school-houses were built at an average cost of over Rs. 2,200 each. while 58 were provided by the local people at an average cost of Rs. 300 each. The report does not specify the respective merits or durability of these two classes; but the director urges that endeavour should be made to enlist as far as possible the co-operation of the people in the erection of simple buildings. We are also told that in the Delhi division and elsewhere some of the school-houses were

so badly built that they fell down soon after their completion, and that the entrustment to school committees of repairs, if not of erection, has been tried with success in Umballa and would probably be an improvement on the present system. As to the schools under private management, the inspector of Lahore remarks that with few exceptions the accommodation is either inadequate, uncomfortable or insanitary, and sometimes is all three.

Burma.

Owing to the peculiar characteristics of the country, the type of primary education in Burma differs in three main respects from that found in other provinces. First, Burma has a system of indigenous schools without parallel in India proper. Second, there is not a single unaided public school, every institution that adopts a simple recognised curriculum receiving aid. Third, owing to the absence of prejudice, the schools are largely mixed schools, and the distinction between those for boys and those for girls is considerably weakened, girls forming over one-fourth of the enrolment in institutions for boys, while in revenge boys have invaded girls' schools to over a third of the number of their pupils. In comparison with these features, it is a minor characteristic that there are no board schools (six district cess schools are so classified)—not because, as in Bengal, the aided system has been chosen, but because there are no district boards. In one small respect, too, classification is exceptional. Where primary departments of secondary schools are conducted in separate buildings, they are termed anglo-vernacular primary schools and are classed among primary schools. The champion of vernacular education will be relieved to learn that there are only eighteen of these, with

something over a thousand pupils.

The problem in Burma is the adaptation of the pongyi kyaung to modern requirements. The total of vernacular boys' schools is 4,745, with 160,138 pupils. Practically all these are aided public schools under private management, a mere handful being government or district cess schools. They fall into two classes according to management. A little less than half the schools, with somewhat more than half the pupils, are under lay management. The remainder are monastic public schools, i.e., pongyi kyaungs aided by the department in return for teaching a simplified curriculum, mainly the "3 R's" and a little Pali. The cost of these is something less than 64 lakhs, of which nearly 4 lakhs are met from public funds and about Rs. 1,62,000 from fees. Upper primary outnumber lower primary schools by 650, and their pupils by over 50,000. Schools are further classed A or B according as they offer a full course, or merely the "3 R's." But there are very few of the latter, as pongyis do not care to be regarded as managers of inferior schools. (The foregoing figures of schools, pupils and expenditure refer to those institutions which are classed as boys' schools.) But, apart from these, there is a great mass of unregistered kyaungs, amounting to over 16,000 institutions with 167,000 pupils. "It is the fashion" (to reproduce a passage quoted in the last review) "to laud the old monastic system of instruction, and to imply that the education of the state of the system of the tion department is rapidly subverting it and providing an inferior substitute. If the officers and persons who admire the ancient methods of the pongyis were to be left dependent upon them for the supply of subordinates, they would rapidly arrive at a better appreciation of their practical value. What is worth retaining in the monastic system is the respect for authority, the moral influence of grave and reverend monks who have forsworn the pomps and vanities of the world, and the intellectual culture consciously or unconsciously produced by the study of a dignified classical language, which is moreover the vehicle of the people's religious aspirations. But for practical life a more concrete, regular and definite education is essential." Moreover, neither now nor formerly, is every pongyi a teacher or fit to teach, nor every kyaung a school. Certain monks and certain monasteries could produce effective work above the elementary standard. "But," proceeds Mr. Covernton, "to ensure any general diffusion of higher knowledge the co-operation of lay agency was essential. A consideration of these facts is peculiarly pertinent at a time when the report of the recent census demonstrates the necessity of revising popular ideas of 'literacy' in Burma, and when the Government of India is preparing to expend large sums on the extension of vernacular education." Among the difficulties presented by the conservatism of an ancient priesthood may be mentioned the objection to teaching certain simple and useful forms of knowledge (ignoring arithmetic, the pongyi interprets the "3 R's" as reading, writing and religion), and the fact that girls are not ordinarily admitted to the kyaung. Nevertheless, the discipline of the monastic institution, and the comparatively high proportion of pupils to those of a school-age which the prevalence of the kyaung has produced, are valuable assets. The problem of utilising this type of school without impairing its characteristics is difficult, but is also one the tactful handling of which will repay a thousandfold. The Local Government have recently framed careful proposals towards its solution.

Middle vernacular schools have increased from 411 with 27,183 pupils to 747 with 53,715 pupils. The fact that 715 of these institutions are under private management shows their popularity. The cost has risen from Rs. 1,35,584 to Rs. 3,30,703. The government contribution amounts to about a lakh and that of boards to about 13 lakhs.

The great majority of schools are held in private houses. In the larger towns the accommodation thus provided is often unsuitable. It is hoped to improve matters by building-grants and advances and by grants in aid of rent. It seems that attempts to erect special buildings on type-plans have failed by reason of the cost of repairs in a country where the available materials are light and liable to decay. A few large buildings, costing from Rs. 5,000 to Rs. 10,000, have been erected for government schools. But the cost of these, both initial and recurring, has been found excessive. For smaller schools the "500 rupees" type of building was devised. This was described in the last review as raised on piles from eight to ten feet high, constructed of wood, bamboo and mat, and containing a large room for the pupils and another for the headmaster. "Villages often would not meet the cost of repair or renewal, managers could not, and, the buildings being borne on the books of neither district fund officers nor the Public Works Department, these authorities were not responsible. Hence many of these school-houses have fallen into decay or have been pulled down, the schools being transferred to private houses either in the same locality or elsewhere. Others have been maintained by grants from the department or from subscriptions raised by In the Northern Shan States, buildings have become the prolocal officers." perty of the state concerned, which bears the cost of repair and renewal. Considerable advance has been made in the provision of maps, picture-charts, etc.

Eastern Bengal and Assam.

In Assam, lower primary schools are board schools, upper primary schools are generally aided. At the time when the new province was formed, all schools in the Eastern Bengal districts were, as in Bengal, of the privately managed type. In some districts they were thickly scattered—too thickly for efficiency, since two schools in close proximity would suffer from depleted classes; in others there was a lack of schools. It was decided to initiate a more even distribution and a better type of school. Hence the board school system was tentatively introduced into Eastern Bengal. Throughout the province, the number of board schools increased during the quinquennium from 2,501 to 4,002. Another reform was the framing of a new curriculum.

In addition to the 4,002 schools managed by boards, there are 94 maintained by government, 27 by native States, 11,463 aided, and 2,137 unaided institutions, making a total of 17,723 with 704,353 pupils. The total expenditure is just over 19 lakhs, of which $8\frac{1}{2}$ lakhs are met from public funds and over $8\frac{1}{3}$ from fees. Thus the average expenditure per school is just over Rs. 107.

Middle vernacular schools number 327 with 20,989 pupils. Of these, 249 are aided and 41 are managed by boards. The optional teaching of English is, as in Bengal, permitted in these schools. A thorough investigation of them was made during the quinquennium with a view to introducing some organisation and finding out which schools are capable of English teaching. As a result, those which are tolerably staffed have been classed as middle

English schools. The number of those reading English in vernacular schools has fallen off. The total cost is Rs. 1,64,844.

The report states that one of the greatest obstacles to the spread of primary education is the want of suitable buildings. Some of the grant of 1905-06 was utilised for repairing this defect. "It was only, however, during the last five years, that a systematic attempt was made to provide primary schools with improved accommodation on a large scale. Large sums of money were placed during the period at the disposal of the district boards and utilised in constructing a number of school buildings in every division of Eastern Bengal. In Dacca, for example, the boards spent Rs. 3,98,400 and erected 557 school-houses, in Chittagong they built 277 at a cost of Rs. 2,12,654, while in Rajshahi they incurred an expenditure of Rs. 2,90,826 and provided 541. The improvement has, therefore, been great, and it is satisfactory to note that this improvement is not confined to number alone, for in the matter of accommodation there is a marked contrast between the board and the aided schools. The board schools are built on standard plans which vary from district to district according to the requirements of the locality. In the Dacca division they consist of two rooms, measuring $25' \times 15'$ and $15' \times 15'$ or a little more, with a 5' verandah in front. They have corrugated iron roofs resting on wooden posts or iron joists, walls of split bamboo, wooden doors and kutcha plinths. The cost varies from Rs. 531 to Rs. 1,000, of which about one-sixth is contributed by the local people. In the Rajshahi division the board schools are similarly constructed, but the cost varies from Rs. 450 to Rs. 600. In the Chittagong division the usual size is 30' × 20' and the average cost Rs. 600.

In every division there is always a small compound attached to each school, in which a small garden is usually laid out, a portion being reserved for the purposes of drill.

In aided primary schools, however, there has been little improvement, although stimulated by the example set by the board schools a few of them have been provided with buildings respectable indeed, but as a general rule wholly unsuitable. The rest continue to be held in the verandahs or outhouses of some well-to-do villager, the mosques, and even under the shade of trees. The enormous number of these schools renders the task of improvement a formidable one.

In Assam, with the help of grants from the imperial funds, local boards built year by year a number of school buildings of the style adopted for the houses of men of substance in the locality. The standard plan to be followed has been laid down in the Assam manual. The area of a school designed to accommodate 30 boys is $18' \times 12'$, for 50 boys $25' \times 15'$, and for 75—100 boys $32' \times 15'$. In some districts the walls are of split bamboo unplastered, and in others they are of plastered *ekra*. And in all, the schools are provided with a good earthen plinth well above the flood level, either with a verandah which runs all round the school-house or with eaves which project well over the walls so as to protect them from rain, with windows large enough to admit sufficient light, and, where there is no front verandah, with a porch to protect the doorway. In the Assam Valley 128 such buildings were erected during the quinquennium, involving an expenditure of Rs. 67,409, and in the Surma Valley 155, which cost Rs. 52,136."

Equipment is poor. But "for the new board schools a scale of equipment has been laid down by the department, which provides for a bench for every five or six pupils, a chair, a table and a black-board for every teacher, an almirah, a portrait of the King-Emperor, a clock, a gong, charts for object lessons, and maps of the thana, of the district and of the province. Considerable progress has been made in working up to this scale, and in the course of a year or two every school will have its full quota." In Assam equipment is according to a prescribed scale and is superior to that ordinarily found in Eastern Bengal.

Central Provinces.

The Central Provinces are noted for their excellent primary schools. Though a fair number of new schools has been opened, the quinquennium has

been a period of consolidation and improvement rather than of great expansion.

There are 3,195 schools with 239,711 pupils. No less than 2,492 of the schools are upper primary; and 2,441 are managed by district or municipal boards. Expenditure is Rs. 10,30,075 a year, of which Rs. 8,70,544 is met from board funds.

Middle vernacular schools number 252, with 37,179 pupils, and cost Rs. 2,20,418, of which Rs. 1,90,581 is met from board funds.

Large expenditure has been made upon buildings. District boards have expended Rs. 9,82,000 on this object since 1907, and municipalities nearly two lakhs. A standard plan is used. Construction, however, is yearly becoming more expensive.

North-West Frontier Province.

Exclusive of the agencies, which, as the Chief Commissioner says, need hardly be considered for the present, this province has 260 boys' primary schools, against 217 in 1906-07. The bulk of these are managed by the district boards, only 41 being aided and four unaided schools. Pupils have increased from 9,928 to 14,129; expenditure from Rs. 45,282 to Rs. 64,804. Elementary education is free, not only in primary schools, but also in the elementary classes of secondary schools. Of the teachers, 50.8 per cent. are trained. An elementary teachers' service has recently been established, containing four grades with pay at Rs. 14, 16, 18 and 20. A limited number of personal allowances of Rs. 5 are allotted for teachers of long and approved service. The primary course has been reduced from five to four years. A survey has been made as the result of which it is proposed to open 450 new schools. The number of petitions which are received urging the opening of new schools shows that a desire for education has awakened on the borderland.

Middle vernacular schools number 14 against 10 in 1907. These are all managed by boards. Pupils have increased from 1,345 to 2,425. The corresponding increase in expenditure is from Rs. 10,449 to Rs. 18,498 of which Rs. 1,692 is met by fees. It is noteworthy that 12 of the 14 schools are under district boards and that they have all been provided with buildings.

APPENDIX XVI. RULES FOR GRANT-IN-AID TO PRIMARY SCHOOLS FOR INDIANS.

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
Madras .	In municipal and local board areas, grants are made from local funds if available and are sanctioned by the local body concerned on recommendation by the department: otherwise and elsewhere they are made from provincial revenues and are sanctioned by the director. Lists of schools recommended for aid and not recommended are annually made by conferences of inspecting officers and extracts relating to grants from local funds sent to the presidents of the boards and by them to the director, who publishes a consolidated list of aided schools for each district.	Not exceeding one-third of the total cost. The grant is paid on receipt of completion certificate from the executive engineer and the owner of the property must execute a mortgage deed providing repayment in case the building is diverted from its purposes within 20 years. Limit of power of sanction:—up to Rs. 1,000 by the director and above Rs. 1,000 by the government.	Not exceeding one-half of the total cost. Limit of power of sanction:— up to Rs. 500 by the director and above Rs. 500 by the government.	Rs. 36 per year for each teacher and annas eight per year for each pupil in average daily attendance. This grant is liable to increase or reduction by 25 per cent. for the improvement or deterioration respectively at the instance of the sub-assistant inspectors. The grant may be further increased or reduced in special cases by the director.	Madras grant-in-aid code rules 4, 5, 15, 16, 51, 53, 54, 55 and 57.
BOMBAY	Grants not exceeding one-half of the total assets or one-third of the total expenditure during the previous official year are given ordinarily from year to year, but they are liable to reduction for a particular year in which a school falls short of the standard required in the undermentioned points which are taken into consideration in assessing grants— (1) Building and equipment. (2) Attendance, both number and regularity. (3) Adequacy and qualifications of teaching staff. (4) Range and quality of education given.	Not to exceed one-half of the total expenditure, but government may give land in addition. The Public Works department must approve the plan and the title of the school managers to the site must be declared to be good and in order by the law officers of government and the grant will not be given till a trust deed is, executed or its execution is agreed on, save in case of buildings claiming a building grant not exceeding Rs. 1,000 when an agree-	Limited to one-third of the total expenditure (rule 18). Limit of power of sanction:— up to Rs. 1,000 by the director and above Rs. 1,000 by government.	Not to exceed one-half of the local assets or one-third of the total expenditure during the previous official year. This rule does not apply to indigenous schools which may receive an annual grant not exceeding Rs. 138, calculated roughly at Rs. 2 per head on the average daily attendance for boys until their stability is established. The grant for similar schools for girls is double. Night schools also have special terms. An attendance grant of Re. 1 per mensem and a special grant not exceeding Rs. 15 per school per year for slates and books for the use of deserving pupils in indigenous schools are also paid.	Bombay grant-in-aid coderules 2, 5, 7, 18, 28, 29, 30, 31, 51, 52, 58, 59 and 60.

. 142

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
Bombay—contd.	 (5) Discipline and conduct of students. (6) Provision of recreation and physical exercise. (7) Adequacy of the resources of the school, excluding fees. (8) Proportion of free students and paying scholars. (9) Want of a school in the locality. (10) Proper maintenance of records and returns, etc. 	ment to repay on failure of conditions is accepted. If, however, the building is erected on a site already covered by a trust deed, a receipt may be sufficient. Power of sanction rests with the director of public instruction (rule 51 of the grant-in-aid code for 1911). Special cases only are to be referred to Government (rule 52 of the code).		The rules are also generous in giving special grants to schools at the start and in continuing grants to schools which have deteriorated not by the fault of the managers. Grants to district local boards and municipalities for their primary schools fall outside the grant-in-aid code. The grants are fixed and may be revised at the discretion of government. In the case of municipal primary schools the grants paid are equal to one-half of the total expenditure, but in the case of local board schools this limit of aid is not observed and the grants to many local boards exceed one-half of the total expenditure.	
Bengal	District boards receive provincial allotments to which they add receipts from pounds and ferries and scholars' fees. From these they give primary schools a subsistence allowance which is paid quarterly and a deferred allowance which is paid yearly. The amount of the allowances is determined by the marks gained by schools at the inspections of inspecting officers, and depend on the number of pupils regularly attending the school, the nature of the instruction given and the general character of the school as ascertained by inspecting officers. District boards determine the amount of the allowances for each school in consultation with the district deputy inspector.	If it is found that the full allotment for a year will not be spent in any year, an amount equal to the expected savings may be spent by the district board or district officer in making grants towards the erection or repair of buildings. Grants may also be made by a district board out of that portion of its revenues which does not consist of the primary grant.	Grants similar to those for erection or repair of buildings may be made for purchase of furniture and teaching appliances.	The subsistence allowance usually ranges from Rs. 1-8-0 to Rs. 9 a quarter and the deferred allowance ranges from Rs. 12 to Rs. 36, paid in a single payment at the beginning of the financial year. The subsistence and deferred allowances are shared by the head and second gurus in upper primary schools in the ratio of 3 to 2. In girls' schools and schools in backward tracts these allowances are paid in the same way as for boys, but the rate of grant may be higher by a certain percentage determined by the district boards with due reference to the funds available.	·

In addition to the primary schools that are aided through district boards there

- (a) primary schools which are aided from a reserve representing 3.2 per cent. of the income of municipalities;
- (b) primary schools in non-board areas, which receive from the departmental primary allotment a grant equal to the income of the schools from private sources;
- (c) a few primary schools which are entirely maintained by government either for girls or for pupils of backward races.

The following are the general conditions of the grants—

- (1) English is not to be taught in any primary school.
- (2) Every primary school shall have an attendance register, an admission register, an account book, and a visitors' book, each of which shall be in the form prescribed by government.
- (3) All the accounts and business connected with primary education should be kept and done in the forms ordered for use by government.
- (4) The teacher of each school must submit to the sub-inspector or assistant sub-inspector a quarterly statement showing the number of pupils on the rolls and their daily attendance.

In mixed schools a capitation grant of one anna a month for every bona fide girl-pupil in daily attendance is allowed in addition to the usual subsistence allowances.

The rate of subsistence and deferred allowances to mianjis of recognised maktabs is 50 per cent, higher than those for corresponding lower primary schools.

•		
Š		·
5		
0		
0		. *
Ę		
1		
Š		
À		
Ė		
2		
2		
PROGRESS OF EDUCATION IN INDIA.		
Ē		
		•

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	REMARKS.
BENGAL—contd.	(5) The teacher should observe the departmental rules and submit his school to inspection by duly authorized persons. Members of the district or local boards should inspect the school as far as possible.	•			· ·
	(6) Holidays must not exceed 45 days a year. Teachers may be granted casual leave for ten days and all other leave sanctioned for them should be leave without allowance.				;
	(7) No school should ordinarily be started in the immediate vicin- ity of an already existing school.	•	•		v
	(8) The course of studies of the schools should be divided into three parts to be taught in the first three quarters of the year, the fourth quarter being left for revision.				
	(9) The routine of work for each school must be inspected and approved by the sub-inspector or assistant sub-inspector at the time of their visit and must be hung up in the school walls.				
	(10) Teachers should maintain discipline in their schools and impress upon the minds of pupils the duties of truthfulness, respectfulness, punctuality and obedience.				

(11) Where a primary school is established the villagers are expected to provide it with a house and to keep the same in repairs.

SPECIAL RULES.

- (a) Upper Primary Schools.
- (1) There must be an average daily attendance of at least 20 pupils.
- (2) There should be at least two teachers; one (the head pandit) must hold an M. V. pass certificate or a certificate of having qualified in standard VI under the vernacular scheme or he must be a trained guru competent to teach up to the upper primary standard. The second pandit should be a certificate holder of either the upper primary or vernacular standard IV or he should be a trained teacher capable of teaching up to the lower primary standard. When teachers of the above type are not available exceptions may be made to this rule.
- (3) The syllabus prescribed for upper and lower primary standards must be taught and the school must be provided with such maps, teaching appliances, and furniture as may be prescribed as the minimum equipment.
- (4) The school must be in existence as an upper primary school for six months previous to 1st

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
BENGAL—concld.	April or 1st October and the percentage of attendance for those months must not be less than 60 per cent., due allowance being made for the main sowing and harvesting seasons.				
	(b)-Lower Primary Schools.			,	
	(1) The school must have a daily average attendance of not less than 10 pupils.				
	(2) The teacher must either be a holder of an upper primary pass certificate or a certificate of having qualified in standard IV under the vernacular				
	scheme or he must be a trained teacher qualified to teach in a lower primary school. Exception to this rule may be made when teachers of the above kind are not available.				
	(3) The syllabus prescribed for the lower primary standard must be taught and the school must be provided with such maps, teaching appliances and furni-	, ·			
	ture as may be prescribed as the minimum equipment.			,	
	(4) The school must be in existence as a lower primary school for six months previous to 1st April or 1st October and have a percentage of not less than 50 per cent.				

4

Primary English schools are aided by government. It makes grants to institutions which permanently supply a local want and conform to the conditions for recognition laid down by it. The amount of the annual grant shall not ordinarily exceed half the annual tuitional expenditure. Building grants are not admissible to primary English schools. In the case of girls' schools for better classes especially those in which English is taught, government may make building as well as maintenance grants, provided that the amount of the grant does not ordinarily exceed half the total expenditure. Primary vernacular schools are generally aided by boards. Grants are given to such schools as supply an ascertained local want and further in the case of primary schools to such schools as may be experimentally opened provided (1) that admission and attendance registers are maintained; (2) that scholars are arranged in classes according to the stage of instruction; and (3) that the school is under a manager approved by the board. Building grants are also admissible to primary vernacular schools. Boards also make grants to indigenous schools subject to compliance with the following conditions :-

- that the school serves some purpose of useful secular instruction;
- (2) that the teacher is capable of teaching the 3 R's:
- (3) that an attendance register is kept and simple returns made:
- (4) that the school submits to inspection.

Government makes building grants to girls' schools for better classes only. The grant in each case is not ordinarily to exceed the total amount of contributions made for the purpose from private sources. In determining the amount of the grant the value of the buildings already constructed without a grant may be taken into consideration. (Paragraphs 379 and 380 and Government Resolution No. 569-XV-154, dated 14th July 1908). Full payment is not made until the executive engineer certifies completion of building, but advances are made on his report of satisfactory progress (paragraph 384). The government retains by agreement the right of recovering such portion of the then market value of the building as the grant bears to the present market value of the building on its completion. if the building is appropriated to any other than educational purposes within 20

years from the date of pay-

ment of the grant (paragraph

386).

Government grant is not ordinarily to exceed contributions made for the purpose from private sources. It is not paid until managers undertake refund if the institution ceases to exist within five years from the date of payment. If the grant exceeds Rs. 500, sanction of government is required (paragraph 388).

The government annual grant is made up of the fixed, the attendance and the special grants, which are allowed as follows:—

- (1) A fixed grant of Rs. 150 in the case of boys' schools and of Rs. 420 in the case of girls' schools, provided that both classes of the upper primary section are maintained and that the* average attendance in the section is, in the case of boys' schools, not less than 14, and in the case of girls' schools ordinarily not less than 10 (paragraphs 401, 402 and 405).
- (2) An attendance grant of Rs. 2 for each scholar in* average attendance in the upper primary section, of Rs. 1.8-0 for each scholar in average* attendance in the lower primary section or in the preparatory section (paragraph 403).
- (3) A special additional grant not exceeding one-fifth of the salary for every trained teacher employed in the upper primary section (paragraph 404).

If any school has held less than 400 school meetings during the 12 months ending 31st March preceding, a proportional reduction is made in the annual grant payable under the rules (paragraph 393). Further the total amount of the government grant is not ordinarily to exceed one-half of the whole tuitional expenditure (revised paragraph 379).

N.B.—The paragraphs quoted in this statement are those of the Final Educational Code, 1910.

Paragraphs 379, 380, 382, 384, 386, 388, 390, 391, 393, 401, 402, 403, 404, 405 of the code and rules 2, 75, 92, 93, 94, 97, 106, 106A of chapter VI of the District Board Manual.

^{*} Average attendance means the average attendance during the period from the commencement of the school session to 31st March proceeding.

148

Province. System of Grant.		System of Grant. Building Grant (Rate).		Maintenance Grant (Rate).	Remarks.	
United Provinces—contd.		Limit of powers of approval of estimates:— Rs. Executive engineer 5,000 Superintending engineer		Boards give Rs. 4 a month to vernacular schools with an average attendance of 15 scholars and a qualified teacher. The grant is increased to Rs. 5 or 6 if the board school curriculum is followed and text-books, maps, and appliances are possessed. If the average attendance exceeds 25 during the previous year, and there is but one teacher, an additional rupee may be paid. When qualified assistant teachers are employed a grant of Rs. 3 may be paid for each assistant, provided the number of scholars in average attendance makes the employment of more than one teacher desirable (rule 92, chapter VI of the District Board Manual). Grants to indigenous schools range from Rs. 6 to Rs. 10 a quarter (rule 97, chapter VII of the District Board Manual). A primary girls' school receives a grant of Rs. 5 a month if it has a female teacher and an average attendance of 10 scholars. The grant is raised to Rs. 7 if the school has a suitable building and observes the prescribed curriculum. If it also has suitable furniture and appliances the grant is raised to Rs. 8 a month. An additional		
				grant of Rc. 1 if the teacher has passed the vernacular final examination and that of Rs. 2 if she has a normal school certificate are also allowed. To a school in which the attendance is large enough to warrant the employ-		

Grants are made from provincial, municipal and local funds. The principal grants are block (for attendance, instruction, etc.) and staff grants. Main conditions of the block grant are—

- (1) That there is an average daily attendance of 20 pupils,
- (2) that accommodation, furniture and appliances are sufficient,
- (3) that organisation and discipline are satisfactory,
- (4) that prescribed text-books are used,
- (5) that prescribed fees are charged,
- (6) that registers and returns are maintained.

Not to exceed one-half of the total expenditure. No part of grant may be paid till a bond is executed, securing to government or the local body a lien on the property for recovery in case the building ceases to be used for a school of the class specified or the school ceases to be efficient or open to inspection: nor may the whole be paid till the Public Works department or the deputy commissioner (according to the amount) give a certificate.

Grants are sanctioned by the Local Government or by local bodies, according to the source from which they are paid. Not to exceed one-half of the total expenditure. The grant is not paid till articles of approved pattern have been purchased and a security is furnished for refund if the amount exceeds Rs. 25.

Grants are sanctioned by the Local Government or by local bodies, according to the source from which they are paid.

ment of two such qualified teachers and two such teachers are employed, the grants may be calculated separately for each teacher. If the average attendance of scholars exceeds 10 for each teacher, then an additional grant of one rupee may also be made for every 5 girls in average attendance beyond the minimum of 10 for each teacher (rule 106, chapter VI of the District Board Manual). Primary girls' schools taught by males receive grants on the scale and conditions similar to those applicable to boys' schools (rule 106 Å, chapter VI of the District Board Manual).

The maximum block grant is Rs. 2 per pupil in the lower primary department and Rs. 8 or Rs. 4 in the upper primary department according as the school is an 'anglo-vernacular or vernacular one. The grant can be reduced by 2 mer cent, when a school is only fairly satisfactory. The rate for girls' schools is double. The grant is based on the average attendance of the past three years. Staff grants are paid at 1 of salary to certificated teachers and monitors. The total of these two grants is not to exceed 4 of the excess of the expenditure on tuition, over the income from tuition

In the case of indigenous schools the maximum rate of block grant is Rs. 2 per unit of average attendance in boys schools, while schools for girls and cultivators are given the grant at double the rate. The staff grant varis from Rs. 3 to Rs. 5 a month to a teacher of boys and from

Punjab Code, Part I, rules 52, 53, 58, 59, 60, 61, 64, 78, 80, 81, 92, 96, 97, 104.

150

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
Punjab—concld.	The department has large powers, but a local body may refuse to pay new grants for instruction in English on the ground that the public funds are insufficient. A local body may also withdraw, reduce or suspend grants to aided vernacular schools in the Punjab which are of indigenous type, and may vary the rates with the approval of the department,			Rs. 5 to 8 to a teacher of girls, but this grant is not given in a school where the average daily attendance falls below 10 pupils.	
Burma	Allotments are made to districts and these are distributed to schools in each district on calculations made by the inspector. Schools are divided into A class, in which vernacular courses prescribed by the education department are taught, and B class, which teaches other courses. Principal grants admissible to A class schools are resultsgrants or fixed grants in lieu, grants for technical and optional subjects and boarding grants, temporary and permanent salary grants, half-salary grants for certificated teachers, and grants for pupil teachers, while those admissible to B class schools are attendance and equipment grants. The main conditions of the grants are as follows:—	Grants are made according to the merits of each case, and are regulated by the proportion of private subscriptions. A covenant or a mortgage is required to secure refund in case the school is closed or the building is diverted from its proper object. The director of public instruction may sanction a grant up to Rs. 1,000.	For "A" class schools Rs. 75 at the start and thereafter according to the merits of each case. For "B" class schools Rs. 75 once in three years. The director is empowered to sanction these grants.	••	Burma Code, revised chapter VI, paragraphs 156, 166 (ii) to (vii), 161—163, 167—170, 175—188, 194—205, 207 209, 212—219, 224, 232 and 233. Old Chapter VI, paragraphs 160 (i), (ii), 178, 186—188, 191, 193 and 194
· · · · · · · · · · · · · · · · · · ·	"A" CLASS SCHOOLS. The schools must ordinarily be in session all the year round, taking the recognised holidays and vacations and must maintain an average daily attendance of not less than 12 pupils. They must be open to inspection, and the manager is responsible for the maintenance of		•	"A" CLASS SCHOOLS. To earn the results-grant pupils presented for examination must have attended 250 school meetings and must obtain at least one-third of the marks assigned at the annual examination. Results grants are introduced one year after the promotion examination. When a	

records and for the submission of prescribed returns. In allotting grants, adequacy and qualifications of the staff and nature of accommodation are considered. Levy of fees is also a condition.

"B" CLASS SCHOOLS.

The schools must serve the purpose of useful general education and give instruction in the 3 R's. Except in the case of monastic schools, where the requirement may be relaxed, they must keep an attendance register. They shall also be efficient and open to inspection.

school shows conspicuous merit, an extra 25 per cent. is given as a merit grant. Double grants may be paid in backward localities.

The alternative fixed grant is calculated on the average results-grant paid during the previous three years with an addition of 10 per cent. in the case of schools of increasing efficiency. The continuance, suspension or reduction of this grant depends upon the result of the annual inspection.

Salary grants are paid to new schools. Rs. 10, 15 or 30 are given for the first year and Rs. 8, 10 or 20 for the second year to managers with primary, middle or high vernacular certificates.

Certificated teachers managing their own schools are eligible for permanent salary grants at the following rates:—

> Primary vernacular certificate— Rs. 10—1—15 per mensem.

Middle vernacular certificate— Rs. 15—1—20 per mensem.

High vernacular certificate—Rs. 30 per mensem.

The employment of a certificated teacher entitles a school to the half salary grant. The maximum of this grant is Rs. 10—1—15 a month in case of a teacher with a primary vernacular certificate, Rs. 15—1—20 a month for a teacher holding middle vernacular certificate and Rs. 30 for a teacher with high vernacular certificate.

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	· Maintenance Grant (Rate).	Remarks.
BURMA—concld.				For pupil teachers a grant is made at Rs. 2 per mensem for the first year, Rs. 4 for the second year, and Rs. 6 for the third year and a bonus of Rs. 10 for passing the annual test. "B" Class Schools.	
	•			These schools receive a grant of Rs. 2 per pupil in average daily attendance up to a maximum of Rs. 150 and a grant of Rs. 2 for each month in the year for which the attendance is certified by the inspecting officer to be properly recorded.	
EASTERN BENGAL AND ASSAM.	In Eastern Bengal districts, the system is the same as in old Bengal. In the plains districts of Assam grants are made to lower primary schools only in few and special cases. Upper primary schools receive grants from local or provincial funds generally calculated on the number of pupils in the first two classes. Mission schools are aided from provincial funds, the missionary bodies receiving annual lump grants with which, subject to special rules and inspection, they can do much as they like. Grants depend upon the fulfilment of the following conditions:— (1) the school meets a recognised want, (2) the school is adequately equipped with building and apparatus,	A portion of the capital out- lay (dependent on local cir- cumstances) will ordinarily be met from provincial or local funds, but will rarely exceed double the amount raised by private subscrip- tion. When the work is executed by the school authority half the grant may be paid at once, one- fourth on completion of half of the work, and the balance on completion, according to approved plans and esti- mates. The director can sanction if the grant does not exceed Rs. 5,000.	Not to exceed two-thirds of the total cost, save with the special sanction of tovernment. The director can sanction up to the prescribed maximum subject to budget provision.	For Eastern Bengal districts grants are the same as in old Bengal. In Assam the grant is not to exceed 5 times, or, when education is in demand, 2½ times the amount provided by endowment or private subscriptons. In the case of girls' schools the grants are made on a more liberal scale and on less stringent conditions. Tols, maktab: and madrassals teaching the lower primary standard may be paid from provincial and municipal funds grants which should not ordinarily exceed Rs. 30 a month each.	Assam Manual rules 27, 28, 40 —43, 72, 74, 75—77, 91—94 and 127 and Eastern Bengal and Assam notification no. 1126-E., dated 18th May 1908 (pages 40—46 of Eastern Bengal and Assam Proceedings for May 1908).

- (3) there is an endowment or subscription of Rs. 2 per month,
- (4) management is satisfactory,
- (5) prescribed fees are levied,
- (6) the staff is certified, and there is one teacher for every 30 pupils; the headmaster should receive not less than Rs. 15, the junior teachers not less than Rs. 7.

No grant may be made or renewed from local funds without previous approval of the department.

CENTRAL PROV-INCES. Annual grants-in-aid are made from provincial funds for aiding and improving secular education on the following conditions:—

> (i) That the school supplies a want in the locality, and does not enter into competition with any existing recognised school: that the school premises are in a healthy situation, are well lighted and ventilated, and contain sufficient accommodation. furniture and appliances for the instruction of pupils; that due provision is made for physical instruction and recreation: that the arrangements for registering admission, attendance and age of pupils, for management, keeping accounts of income and expenditure, and the general administration of the school are in accordance with the requirements of the department; that the discip

The government grant shall in no case exceed half of the income or onethird of the expenditure of the school (whichever is less) during the previous official year. But in the case of primary schools being carried on under special circumstances, or peculiar difficulties, the Local Administration may, on the recommendation of the director of public instruction, sanction an additional grant of one-third of the grant awarded in the ordinary way. If the amount does not exceed Rs. 1,200 per annum, the director may sanction it on his own authority, but if it exceeds this amount he shall apply for the sanction of the Local Administration.

Subject to the limit set forth above the amount of grant awarded 'shall be determined by the efficiency of the school under the following heads:—

(1) Building and equipment.

Province.	System of Grant. Building Grant (Rate). Equipment Grant (Rate).		Maintenance Grant (Rate).	Remarks.	
CENTRAL PROV- INCES — contd:	line and behaviour of the pupils are satisfactory, and that all returns, certificates, etc., issued by the managers or the staff are trustworthy.			(2) Attendance and regularity of attendance.(3) Adequacy and qualineation of teaching staff.	S
	(ii) That the department is satisfied with the constitution of the managing body and the stability, financial and otherwise, of the institution.			(4) Range and quality of mental, moral, and physical education imparted. (5) Discipline and conduct of pupils	
	(iii) That the school shall be open to inspection or examination by the department at all times; and that the manager shall supply all such returns or information and maintain such registers, accounts, etc., as the department may from time to time require and that these accounts, registers, etc., shall be open to scrutiny by the department at any time.			The grant thus assessed will ordinarily be continued as a fixed grant from year to year, subject to the limits specified above and provided that the conditions stated in column 2 are maintained and that efficiency as determined above does not deteriorate. If the receipts in any year from all sources exceed the total expenditure, the saving shall be freely expended in the following year or placed in a reserve fund; otherwise the grant will be re-	
	 (iv) That the principles and system of school management and the curricula prescribed by the Local Administration for the use of schools are followed, and that no books are used as textbooks, prize or library books, save those sanctioned by the Administration. (v) That the managers undertake in writing to ensure and do thereafter enforce the observance by teachers and pupils of 			duced proportionately. Re-assessment of a grant will be made on the application of the managers, provided that the department is satisfied that owing to increased expenditure on their part the existing grant is inadequate and that there are funds at its disposal to meet the demand. But such re-assessment shall not be made at intervals of less than five years. The grant will be reduced or withdrawn	

the orders contained in appendix F of the Manual.

- (vs) That the staff employed is sufficient, of good character, and possesses the requisite educational and professional qualifications to carry out efficiently the work of the school, and that the department shall have the power to enforce the dismissal of any master employed in the school.
- (vii) That the fees charged are not less, and the percentage of the free students not greater than those prescribed by the Administration.

Every aided school shall be inspected once in each official year for the purpose of the award of the grant-in-aid.

Building

Special grants may be given to managers of recognised schools in aid of erecting, purchasing, enlarging or re-building school buildings and hostels, or for the provision of play grounds, gymnasia, workshops, laboratories.

Applications for such grants will as a rule be considered according to priority of receipt, but the department reserves the full right of disposing of them according to financial or other exigencies.

No grant will be given towards repairs of buildings, unless such repairs involve structural alterations equivalent to rebuilding. The maximum building grant shall be one-third of the total expenditure and no grant shall be less than Rs. 100. It is not to be assumed that the maximum grant will invariably be given. The circumstances of each case will be considered and the amount fixed accordingly.

When the amount of the grant applied for does not exceed Rs. 500, the inspector will forward the applicawarning has been given to the managers, if it is found that the conditions of the code are not being kept or that efficiency under the heads enumerated above has deteriorated,

156

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
CENTBAL PROV- INCES—contd.	The sanctioning authority shall, if it appears expedient, refer the plans and estimate to the Public Works department for scrutiny, and the managers shall carry out such alterations in them as that department may consider necessary before sanction is accorded to a grant.	tion with his recommendation to the director of public instruction through the deputy commissioner. The director of public instruction is empowered to sanction such grants on his own authority.			
	Before a building grant is sanctioned the managers must satisfy the sanctioning authority (1) of their ability to defray the share of the expenditure falling on them, (2) that the building is intended for and will be devoted to educational purposes and in part to secular education, (3) that their title to the site on which the building is to be erected is in good order.	When the amount exceeds Rs. 500, the inspector shall forward the application to the director of public instruction through the deputy commissioner, and the commissioner of the division, and the director of public instruction will apply for the sanction of the Local Administration.			
	No steps shall be taken in carrying out the work on which a grant is applied for before sanction has been communicated to the managers.				
	Where either government or a local body grants a building site it shall be competent for the sanctioning authority to reckon the value of the site either as part of the grant or as additional to it. Before payment of the grant or any por-				
	tion thereof it shall be certified by the executive engineer or other competent officer of the Public Works department that the work on which the amount is claimed has been completed	•			•

in accordance with the sanctioned plan and that its value is at last three times the amount of the grant. In cases where the work has been carried out under the charge of a divisional local und engineer the certificate of that officer will be accepted.

Before payment of the grant or any portion thereof the managers shall execute, if the grant is less than Rs. 500, a form of agreement, or, if it exceeds Rs. 500, a trust deed.

Equipment.

Special grants are also made towards the purchase of school appliances, furniture, laboratory or workshop equipment, libraries, gymnastic apparatus, etc.

Female Education.

Special grants are given towards establishment of girls' schools for two years on the following conditions:—

- that the villagers form a school committee of not less than three persons to manage the affairs of the school,
- (2) that the villagers supply suitable accommodation and provide the necessary furniture, i.e., one black board, one chair and one table, and that they contribute half of the current expenses of the school for the period of two years,
- (3) that the department is satisfied with the accommodation, the

Equipment.

The maximum limit of equipment grants shall be half the expenditure and no grant of less than Rs. 50 shall be made. The amount awarded in each case shall be fixed at the discretion of the sanctioning authority.

All applications for such grants should be made to the inspector of schools of the circle, who will forward them with his recommendation to the director of public instruction. If the sum applied for does not exceed Rs. 200 the director of public instruction will sanction the grant on his own authority. If it exceeds Rs. 200 he shall apply for the sanction of the Local Administration.

Sanction, when accorded, shall be communicated to the managers. Payment of

Female Education.

A grant of half the current expenses of a girls' school is given on the conditions stated in column 2.

158

Province.	System of Grant.	System of Grant. Building Grant (Rate).		Maintenance Grant (Rate).	Remarks,	
CENTEAL PROV- INCES—contd.	competency of the staff appointed, and the work and conduct of the school, and that the returns and registers required by the department are properly maintained. Note.—The school may not be accommodated in a boys' school, nor may the master of a boys' school be employed in teaching in the girls' school.		grant will depend on financial considerations and will generally be made according to priority of application. No payment will be made unless the purchase of the articles has actually been completed and is substantiated by vouchers to the satisfaction of the director of public instruction.			
	(4) that there are at least five girls in each of the classes 2 and 3 and not less than 10 in the lower classes. The grant thus earned will be paid yearly on submission of grant-in-aid bills. These should be forwarded by the deputy inspector through the deputy commissioner to the inspectress, who will deal with them as ordinarily grant-in-aid bills.					
	At the end of two years the department will determine whether the school is of sufficient importance to be provincialised, whether it should continue to be an aided school, or whether the grant should be withdrawn.					
·	Rewards are given from provincial funds for encouraging the attendance of girls at boys' schools in villages where there is no separate girls' school. These are paid to masters of boys' schools who make successful efforts in inducing girls to attend their schools, provided they					

do so without detriment to their ordinary work. The girls must be enrolled in the ordinary classes and taught along with the boys, and not at separate hours nor in separate sections. The rewards will vary in value, and will be distributed on the recommendation of, and by, the deputy commissioner of the district. The deputy commissioner will make his recommendations each year in the month of February to the director of public instruction, who will allot such sum for rewards as may be available,

Grants to indigenous schools in Berar.

With the object of encouraging primary education in backward places, grants-in-aid may be made to primary schools by district boards, on the application of the deputy inspector, subject to the following conditions:—

- (1) That not less than five of the leading villagers, including the patel, form a school committee and guarantee in writing the continuity of the school throughout the year and that it will be managed in accordance with the rules of the education department as regards curriculum, holidays, discipline and the like.
- (2) That the villagers supply suitable accommodation and provide the necessary funiture and apparatus, viz., one black board, one chair and one table.
 - (3) That the deputy inspector is satisfied of the competency of the teacher appointed by the

The grants to indigenous boys' school in Berar are paid on the following scale:—

For an average attendance of 10 boys nothing; from 10 to 15—Rs. 35, from 15 to 20—Rs. 48 and an extra Rs. 12 for every five boys.

Province.	System of Grant.	Building Grant (Rate).	Equipment Grant (Rate).	Maintenance Grant (Rate).	Remarks.
CENTRAL PROV- INCES—concld.	committee to teach up to the required standard.				•
	(4) That registers of admission and attendance and a visitors' book are kept.	• ,			
	(5) That grant-in-aid bills are submitted yearly. Payment is made to the Sarpanch of the school committee after the school has been inspected by the deputy inspector in charge of the range and certified by him to be descrying of the grant.				
		· ,			
		,			

160

PROGRESS OF EDUCATION IN INDIA.

APPENDIX XVII.

CALCULATION OF AVERAGE SCHOOL LIFE.

The number attending school in any year is the product of the number attending in a lower class during some previous year more or less remote. In recent years the number attending school has been increasing approximately at the rate of five per cent. a year. Hence in order to calculate the rate at which children leave school each year, it is necessary to adjust the figures in the columns headed B, I, II, III, etc., in general table X by adding 5 per cent. to that under B, 10 per cent. to that under I, 15 per cent. to that under II, and so on. The result is as follows:—

```
1,485,000 have been at school under one year.

1,294,000 ,, ,, over one and under two years.

1,168,000 ,, ,, two ,, three years.

871,000 ,, ,, three ,, four years.
```

871,000 , , , , three , four years.
654,000 , , , , four , five years.
405,000 , , , five , six years.
217,000 , , , six , seven years.

An examination of these figures shows the rate of withdrawal in early years to be about 7 per cent. each half-year. The number of entrants in the first year will have been exposed to the rate of withdrawal for six months on the average; and if the rate be taken here also as 7 per cent., we arrive at 1,600,000 as the probable number of entrants in the first year. The number of those who withdraw before the close of the first year may therefore be taken as probably 115,000; and these may be reckoned as having been at school on the average for a quarter of a year.

The withdrawals therefore are approximately—

115,000	children	withdraw	befor	e the close	of the	first ye	ar, givi	ng	29,000	units.
191,000	,,	"	after	being at s	chool f	or one	year, g	giving	191,000	,,
126,000	3)-	"	23	,,	,,	two	vears,	"	252,000	"
297,000	"	"	,,	,,	**	three	æ	11	891,000	27
217,000	,,	"	,,))	"	four	**	"	868,000	"
249,000	2)	"	1)	. 33	"	five	"	"	1,245,000	,,,
188,000	,,	"	,,	"	"	six	23	1)	1,128,000	D
217,000	,,	,,	,,	"	"	seven	ووا	17	1,519,000	"
	-				To	OTAL OF	Units	•	6,123,000	

The total number of units divided by the probable initial number of entrants gives the average school life as 3.83 years.

APPENDIX XVIII.

THE TEACHING OF OBJECT LESSONS AND OF SUBJECTS SPECIALLY SUITED TO AGRICULTURISTS' CHILDREN.

By Rai Sahib Lala Sundar Das Suri, M.A., Inspector of Schools, Multan Division.

The curriculum prescribed for urban primary schools is different from that in use in rural schools. The main difference lies in the provision made in the scheme used in rural schools for practical teaching in certain subjects to meet the needs of agriculturists—the aim being to adapt the scheme and methods of instruction to the surroundings of children in rural tracts, and so to equip them for the work in which they are likely to be engaged.

The teaching of object lessons, which forms a common feature of both types of schools, is, speaking generally, dull and uninteresting—a mere matter of routine. The method pursued is anything but rational and educative. The teacher either lets his pupils copy his "notes," which convey information on what is too obvious, arranged in an illogical manner under stereotyped heads, or else hurries through the syllabus. In either case the object too often is the repetition by the children at inspection time of points committed to memory. These "notes" are used in many cases for years without the slightest revision; sometimes, of course, for the sake of appearance they are re-copied; but as to fresh thinking each session there is hardly any attempt.

The teaching of object lessons, in so far as it is based on actual natural objects, is related to nature study. But this is seldom kept in view in arranging the syllabus of the year's work; advantage is not taken of the comparative abundance of natural products in different seasons. Here and there school gardens are kept up and apparently used for observation lessons; but these are exceptions. The illustrative material—charts and clay models—is necessarily of the cheapest kind, and by the lapse of time becomes unserviceable. The Delhi inspector writes: "In time and by rough usage the models break and the pictures fade away." The handling of object lessons on topics which are disconnected is always a matter requiring some skill; and it is no wonder that the average teacher in a primary school who has more than one class to teach in all subjects neglects the branch for which he is the least prepared by his personal inclination or professional training, and which evokes the least sympathy from the parents. Yet there are exceptions. The Rawalpindi inspector observes: "The teaching of common things has much improved," and this is probably true more or less of some schools in other divisions, particularly those in charge of men recently trained. The results obtained in the application of drawing to object lessons are in some cases not discouraging.

There is a tendency in some quarters to speak lightly of what is termed "literary education" as being not quite practical. This appears to me to be a too narrow view to take either of the training afforded by the literary subjects, or their utility in after-life, in whatever sphere the child may be called upon to work. It has been truly observed, "Mere ability to read and write opens at once a whole new world. He who possesses it can learn from the experience of all mankind, no longer from that of his parents and masters only." Much of course depends on teaching. Writing, for instance, is not confined merely to learning how to make certain forms, but includes the art of composition, the training to give clear and accurate expression to one's ideas—a very valuable equipment for all. Nor need abstract arithmetic occupy too much of a pupil's attention at school. The practical usefulness of arithmetic may be increased by better methods, and proper correlation with other subjects of study.

Another point which I wish to emphasise is that even the conservative east is being transformed by coming in contact with the progressive west.

Economic changes far-reaching in their consequences are producing their natural effects. The social life of the people, their surroundings and ideals are not the same as they were. A curriculum which is ill-adapted to these external factors is not likely to produce the best results. To select only one out of numerous illustrations that may be cited, with the steady growth of wages and wage-earning classes and the influx of workmen into towns, owing to the commercial activity of the province, the sudden prosperity of the zamindars in the colonies has taken away the stimulus to farm work and made them dependent more than before on field-labourers. Hence arises the desire of a growing section of zamindars to prepare their sons for other walks of life, and hence the increased appreciation of literary education.

Another limitation which is no less important is that the most important factor is the teacher; the best scheme on paper may fail if it does not take account of the fitness of the teacher to work it.

These considerations have a direct bearing on the question as to the measure of success achieved in the enforcement of the rural scheme.

The large majority of teachers have had little or no training in the special subjects which they were called upon to teach. They had, under pressure, to pick up some working knowledge, not altogether tasteful, and to impart it to the children under their charge. The result has been that in several cases that came under review the pupils knew more than their masters. For instance, the fractional tables meant to be committed to memory for ready application in mental work in arithmetic were a stumbling-block to many teachers, while their pupils acquired some proficiency in them. Again, the way in which the "native system of accounts" was taught was indistinguishable in many cases from the ordinary method, and it is only after persistent efforts that a change in the right direction is observable.

It is notorious that the agriculturist in his dealings with the moneylender has not only to pay exorbitant interest for the money he borrows in the hour of need, but he is very often defrauded on account of his ignorance of the way in which the banya keeps his accounts. With a view to protect zamindars from falling an easy prey to the iniquities of the money-lender, bahi khata (book-keeping) is taught in rural schools. This has met with varying The Lande or Mahajani characters in which accounts are kept are difficult to decipher from the absence of vowels; and they vary from place to place so that even in neighbouring villages, and sometimes in the same village, two wholly different characters may be in use; with the result that the accounts kept by the banya remain a sealed book to all but himself. In some districts attempt has been made to introduce the standard Amritsar characters, while in others local characters have been adopted. In some cases that came under my observation I found pupils simply bewildered by the maze presented to their eyes when they were required to read their banya's books. In other cases the children were more successful. It is open to question whether in most cases the meagre acquaintance with Mahajani characters does not fade away from memory in after-life from want of practice, though I have been assured to the contrary.

Hundi (bill of exchange, draft, etc.) writing forms another feature of the scheme. Here again the progress achieved is slow and by no means commensurate with the efforts bestowed upon it. Some teachers to save themselves the trouble of learning Lande teach hundi-writing through the medium of Urdu, thus defeating the very object of introducing the subject in schools.

Agricultural readers (Kheti-ki-Kitab) are taught in the three higher classes, but barring exceptional cases, the teaching is not illustrated by natural objects within easy reach, nor are pupils taken out occasionally to neighbouring fields to watch agricultural operations. The only saving clause is that an appeal is probably made to the daily experience of children who live in rural surroundings.

Lastly, practical mensuration and instruction in land records kept by the *patwari* are deservedly given prominence in the course of studies. Measures were devised to give a practical turn to the teaching of mensuration by the appointment of itinerant *patwaris* to give practical instruction to the teachers of primary schools. Most schools are provided with the

necessary apparatus, which, however, is not regularly used. More recently in compliance with the Financial Commissioner's circular, dated the 5th January 1910, arrangements have been made in this division, and presumably in other divisions, for instruction in land records. Different plans have been adopted in different districts, to suit local conditions. The scheme has not yet passed the experimental stage, but it is evident that the patwari feels no inducement to work on the pittance he gets by way of allowance, and the village teacher leaves all to him. Where whole-time girdawars are employed better results are secured. One point is clearly brought out—the need for control over patwaris and girdawars by officers of their own department.

In conclusion, I may say that while in many respects elementary education is given on sound lines as far as the existing circumstances and the teaching staff available would allow, judged by modern standards and the advance made in the west, which is so often appealed to by the critic, there is considerable room for improvement. In a word teaching is to a great extent still formal, there is need for emphasis on concrete teaching, nature study, practical pursuits and knowledge gained from actual things. It is hoped that with the advent of better teachers of primary schools and a larger supply, which is now being urged on local bodies, the character of work done will advance in the right direction. But this will necessarily be a slow process; the pace cannot be quickened by a slavish imitation of western models.

APPENDIX XIX.

SUBJECTS OF EXAMINATION FOR THE LAW DEPARTMENT.

CALCUTTA.

Bachelor of Law.

Preliminary Examination in Law.

- 1. Jurisprudence.
- 2. Elements of Roman Law and Principles of Legislation.
- 3. Hindu or Buddhist Law (for candidates from Burma).

Intermediate Examination in Law.

- 1. Muhammadan Law.
- 2. The Law relating to Persons.
- 3. Law relating to Property, including (a) Law of Transfer inter vivos and (b) Principles of English Law of Real Property, and the Law of Intestate and Testamentary Succession (exclusive of the Hindu and the Muhammadan Law of Intestate Succession).
- 4. Law of Contracts and Torts.

Final Examination in Law.

- 1. The Law relating to Property, including Law of Land Tenures Land Revenue and Prescription.
- 2. Equity, including the Law of Trust.
- 3. Law of Evidence and Civil Procedure and Limitation.
- 4. Law of Crimes and Criminal Procedure.

Master of Law.

- 1. Hindu or Muhammadan Law.
- 2. Jurisprudence and Principles of Legislation.
- 3. Principles and History of Roman Law.
- 4. Private International Law.
- 5 and 6. Any two of the following subjects:—
 - (1) Principles of Equity.
 - (2) The Law relating to the Transfer of Immovable Property and the Law of Prescription.
 - (3) The Law relating to Wills.
 - (4) The Law of Contracts and Torts.
 - (5) Principles and History of the Law of Real and Personal Property.
 - (6) Principles and History of the Law of Evidence.
 - (7) History of English Law.

Вомвау.

Bachelor of Laws.

First LL.B. Examination.

- 1. Roman Law.
- 2. General Jurisprudence.
- 3. The Law of Contracts and Torts.
- 4. The Law of Crimes and Criminal Procedure.

Second LL.B. Examination.

- 1. Succession and Family Rights with special reference to Hindu and Muhammadan Law.
- 2. The Law of Property, including the Law of Transfer, the Law of Easements and the following land tenures: Ryotwari, Watans, Saranjams, and Inams.
- 3. Equity with special reference to the Law of Trusts and Specific Relief.
- 4. The Law of Evidence, Civil Procedure and Limitation.

Master of Laws.

Branch I:-

- 1. Jurisprudence.
- 2. Roman Law.
- 3. International Law-Public and Private.
- 4. Principles of Legislation.
- 5. Constitutional Law (British and Indian).

Branch II :-

- 1. Hindu Law and Muhammadan Law.
- 2. The Law of Wills.
- 3. The Law of Marriage and Succession in British India.

Branch III:—

- 1. Real Property (including the Law of Vendors and Purchasers, Mortgages, Gifts and Leases, and the Law relating to Mines and Minerals, Foreshore and Seashore).
- 2. Principles of Equity with special reference to the Law of Trusts and Specific Relief.
- 3. The Law of Easements and Prescription.
- 4. Customary and Statute Law relating to Land Tenure in British India.

Branch IV:-

- 1. The Law of Contracts in general.
- 2. The Law of Agency, Partnership and Companies.
- 3. Mercantile and Maritime Law.
- 4. The Law of Torts.
- 5. The Law of Crimes.

(Candidates shall be examined in any one of the above.)

MADRAS.

Bachelor of Laws.

First Examination in Law.

- 1. Jurisprudence.
- 2. Roman Law.
- 3 and 4. Contracts, including Negotiable Instruments, Torts, Principles of Equity.

B.L. Degree Examination.

- 1. Theory and Law of Property, including (a) the Law of Trusts and Trustees, (b) the Transfer of Property.
- 2. Hindu and Muhammadan Law.
- 3. Law of Evidence.
- 4. Criminal Law.
- 5. Indian Constitutional Law (Principles of Equity).

Master of Laws.

Branch I:-

- 1. Jurisprudence, Legislation.
- 2. Roman Law, General, and Selections from the translated portion of the Digest.
- 3. International Law—Public and Private.
- 4. Constitutional Law and History, Legal History.

Branch II:-

- 1. Real Property—General, including the Law of Mines, Quarries and Minerals. Highways, Main Roads and Bridges. The Foreshore and Seashore.
- 2. Real Property—Transfer, including the Principles of Conveyancing and the Interpretation of Deeds. Law of Vendors and Purchasers, Mortgage and Landlord and Tenant.
- 3. The Law of Trusts—Public and Private, and Powers, Wills, Succession and Bankruptcy.
- 4. History of the English and Indian Land Laws. Law of Easements and Profits.

Branch III:-

- 1. Law of Contracts (in general) and the Remedies by Specific Performance, Injunction and Damages. Bailments, Carriers, Suretyship and Guarantee.
- 2. Agency, Partnership and Companies. Domestic Relations. Parent and Child, Husband and Wife, Master and Servant.
- 3. Law of Torts (in general) and Remedies by Damages and Injunction, Negligence, Nuisance, Libel and Slander.
- 4. Mercantile Law, including Negotiable Securities, Trade Marks, and Insurance.
 - Maritime Law, including Charter-parties and Bills of Lading and the Law of Marine Insurance.

Branch IV:—

- 1. Hindu and Muhammadan Law. Family Law, Law of Inheritance and of Endowments.
- 2. Statute Law relating to Constitutional Matters, Law of Marriage and of Succession in India.
- 3. Customary and Statute Law relating to Land Tenure in India.

(Candidates shall be examined in one of the above branches.)

PUNJAB.

Bachelor of Law.

The First Examination in Law.

- 1. Law of Contract (including Specific Relief) and Torts.
- 2. Civil Procedure.
- 3. Revenue and Tenancy Law and Law relating to Alienation of Land and Pre-emption Law.
- 4. Criminal Law and Procedure.
- 5. Hindu and Muhammadan Law and the Customary Law of the Punjab.
- 6. The Law relating to Minors, Succession Certificates, Registration, Limitation and Court-fees.
- 7. The Law relating to Legal Practitioners, Punjab Courts, and Evidence.

LL.B. Examination.

- 1. Jurisprudence.
- 2. International Law-Public and Private.
- 3. Constitutional Law of England and India.
- 4. Roman Law.
- 5. Principles of Equity with special reference to Mortgages and Trusts.

The Honours-in-Law Examination.

- (a) Jurisprudence:-
 - (1) General Jurisprudence.
 - (2) Principles and Theory of Legislation.
- (b) Constitutional History and Constitutional Law of England and India.
- (c) International Law—Public and Private.
- (d) Roman Law, General History and the Institutes of Justinian.
- (e) English Common Law and Equity—General Principles, including a knowledge of leading cases.
- (f) Criminal Law:-
 - (1) History of the English.
 - (2) General Principles of Criminal Liability.

Mukhtar's Examination.

- 1. Law of Contract (including the Specific Relief) and of Torts.
- 2. Civil Procedure, Evidence Act and Punjab Courts Act.
- 3. Revenue and Tenancy Law and Law relating to Alienation of Land and Pre-emption Law.
- 4. Criminal Law and Procedure.
- 5. Hindu and Muhammadan Law and the Customary Law of the-Punjab.
- 6. The Law relating to Minors, Succession Certificates, Registration, Limitation, Court-fees, Stamp Act and Legal Practitioners' Act.

ALLAHABAD.

Bachelor of Laws.

Previous Examination.

- 1. Jurisprudence.
- 2. The Law of Contracts.
- 3. The Law of Easements and Torts.
- 4. The Law of Evidence.
- 5. Criminal Law and Procedure.

LL.B. Examination.

- 1. Civil Precedure, Limitation.
- 2. The Law relating to Land Tenures, Rent and Revenue in the United Provinces. (The Central Provinces Tenancy and Land Revenue Acts for the Central Provinces candidates.)
- 3 and 4. Hindu and Muhammadan Law, with statutory modifications thereof.
- 5. The Law relating to Transfer of Property, including the Principles of Equity.
- 6. Equity with special reference to Trust and Specific Relief.
- 7. Jurisprudence and Constitutional Law.

Master of Law Examination.

- 1. Jurisprudence and Principles of Legislation.
- 2. Roman Law.
- 3. Law of Contracts in all its branches.
- 4. Law of Torts, Easements and Prescription.
- 5. The Law relating to Transfer of Immovable Property.
- 6. Principles of Equity, including the Law of Trusts and Specific Relief.
- 7. Hindu or Muhammadan Law.

APPENDIX XX.

MEDICAL SCHOOLS.

The introduction of the four-year curriculum has been the most important feature of the quinquennium. The new system has naturally resulted in additions to the teaching staffs being found necessary, and, in some of the schools, in more accommodation being required. The more stringent entrance examinations and the longer course have operated in the direction of marked reduction in the number of individuals entering the schools, and in a decrease of those obtaining the passing-out diploma. Everywhere efforts have been made to increase the staffs of these schools and improve the teaching and the results indicate that a far more efficient class of medical man is being turned out. The concessions as regards pay, too, have tended to make government service more popular than it has been for some years past.

The number of students attending these schools, including those who

are only taking the compounders' course, are:-

								1907.		1912.
Madras							•	318	•	382
Bombay							;	307		318
Bengal						, .	• .	1,285		596
United P	rovine	es.						314		326
Punjab		•			• .	•		394		322
Eastern I	Bengul	and .	Assam					560		314
Burma	•	.•		•			٠.	Nil		42
		. •						3,178		2,800
										

In the Central Provinces there are still no facilities for medical education, but the establishment of a medical school at Nagpur is now under consideration by government.

Madras.

There are three schools in the Madras Presidency, the Prince of Wales Medical School, Tanjore, and the institutions at Royapuram and Vizagapatam.

The Royapuram school showed a marked decrease in the number of students at the beginning of the quinquennium. This has ceased, and the students now exceed 200. Large numbers of applications are received from matriculates for admission as private students; but with the existing buildings and facilities for instruction it is quite impossible to take more than a small proportion of them. The military class, formerly divided up among the three schools in the presidency, has now been concentrated at Royapuram.

The question of the retention of the Tanjore school has been under consideration, as there were very few students. During the last two years the numbers have risen again, and the matter of abolition has been deferred. More buildings are required to meet the requirements of the school.

The Vizagapatam school is small but is increasing in popularity; more private students would join if there were room for them. The hospital is being extended, and more clinical material will be available.

The demands of Burma on the Madras schools continue to be felt and the accommodation of the latter is barely sufficient to meet the needs of the presidency and the military class.

Bombay.

There are three medical schools in the Bombay Presidency, the Byramjee Jeejeebhoy schools at Poona and Ahmedabad, and one at Hyderabad. The extension of the course of instruction from three to four years began to operate in 1909-10.

At Poona the teaching staff was strengthened in 1911-12, by an assistant surgeon, as teacher of chemistry, and three sub-assistant surgeons, as tutors in chemistry, medicine and anatomy. A new lecture room and dissecting room have been provided and the residential quarters have been improved. The number of students at the close of the quinquennium was 124, of whom 35 were military and two were females.

At Ahmedabad the teaching staff has been increased by the addition of an assistant surgeon and three sub-assistant surgeons. A hostel has been built which accommodates 67 students. The number of students was about 140, of whom 52 were military and one was a female. More class rooms are urgently needed, as the school has outgrown its requirements, and a maternity ward is very necessary.

The school at Hyderabad is a small one, with only about 50 students. Facilities for education have been improved by the erection of a new dissecting room and of a maternity ward; the latter enables the students to obtain clinical experience, instead of having to learn from models. An assistant surgeon and three sub-assistant surgeons have been added to the staff.

Bengal.

During the quinquennium there have been three medical schools in Bengal, viz., the Campbell School in Calcutta, the Temple School in Patna and the Cuttack School. The most noticeable feature has been the decline in the number of students owing to the raising of the preliminary standard of education in 1905-06. This decline from 1,285 to 596 during the quinquennium resulted in the whole question of preliminary standards having to be reconsidered, and it has been found necessary to lower it. By this means it has been possible, in the year 1911-12, to bring the number of regular medical students back to where it stood some years ago, i.e., about 500 in the three schools; but only 58 per cent. of these possessed the university entrance, F.A., or matriculation qualifications. There has been no appreciable increase in the Bihari and Uriya entrants, which is disappointing. A good deal has been done to increase the teaching staffs of these institutions. Additional teachers and tutors have been provided, and the school buildings and facilities for education have been extended as funds became available. number of students who pass it as "licensed medical practitioners" is about 50, but comparatively few of these appear to be willing to enter government This condition may alter, however, now that the prospects have service. been improved.

At the Campbell School, besides the superintendent, there are now 9 teachers, 2 honorary tutors, 6 tutors and 2 demonstrators; the physiology and pathology class rooms have been extended, and a new dissecting room and theatre are being built.

At the Temple School a teacher and a demonstrator of physiology and pathology have been added to the staff. A hostel for female students has been completed.

At the Cuttack School a teacher of chemistry and physics and a demonstrator of medicine and pathology have been added; and the new physiology laboratory has been opened.

There has been a slight rise in the number of female students, from 15 to 32; the number who qualify, however, is still only two or three a year.

United Provinces.

Admission to the civil class at Agra is now only open to residents of the United Provinces holding entrance certificates of the Allahabad University;

and a knowledge of English is required of students in the compounder class. The more stringent rules for admission, and dissatisfaction with the pay and prospects of government service, have operated to retard the growth of the school, as far as numbers are concerned. At the commencement of the quinquennium the students numbered 329 of whom 68 were women, and the corresponding figures at the end of that period were 326 and 72.

No additions have been made to the teaching staff, and few alterations have been found necessary in the school buildings. The hostel for female students, however, has been completed and the library and museum improved.

In spite of increased stringency of examinations there has been a satisfactory outturn of individuals obtaining the passing-out certificate.

Punjab.

The number of students attending the Lahore Medical School continues to increase, and has now completely outgrown the accommodation and teaching capacity of that institution. From 215 at the commencement it has reached 322 students at the end of the quinquennium. The temporary expedient of entering ward orderly students in the military class was rendered necessary by the boycott of the military sub-assistant surgeon branch; none have been entered for some years. The increase in popularity of government service, both military and civil, is no doubt the result of the improved pay and prospects recently granted.

The output of individuals to whom certificates have been given has diminished. In 1907-08 there were 83 successful out of 94 candidates, whereas in 1911-12 the number was 48. Much greater stringency, however, is now shown in the final examination.

The school will ultimately have to be moved from Lahore, as clinical material is insufficient for the requirements of both college and school. For years past the question of its removal to Amritsar has been under consideration, but nothing has yet been decided.

Burma.

A medical school was opened at Rangoon in January 1907, the intention being to train Burmans as medical practitioners and for government service. The school is in its infancy, and during the quinquennium the number of students has not risen as much as might have been expected. There were 44 students (including one woman), and half of these were non-Burmans. Want of accommodation has been greatly felt, especially as regards laboratories. On the other hand the Rangoon General Hospital affords a wide field for clinical instruction. A revised scheme for increasing the staff and the accommodation is under consideration.

Eastern Bengal and Assam.

During the quinquennium there were two schools, the Berry White School at Dibrugarh and the Dacca Medical School. As in Bengal, the difficulty of obtaining students with a university qualification of preliminary knowledge has had to be met by the substitution of a lower standard.

At Dibrugarh a military pupil class has been started, as a purely temporary measure, owing to the difficulty of obtaining students elsewhere. A class for compounders was also opened in 1908. The staff of the school, in addition to the superintendent, consists of 5 teachers and 5 demonstrators, one teacher having been added for the compounder class. Quarters for 24 more students have been built, and other improvements in the school have been proposed but await funds.

At Dacca a military pupil class was also started as a temporary measure. Very little change has to be recorded in the working of the school. A new post-mortem theatre has been built, and other extensions are contemplated. The staff, besides the superintendent, consists of five teachers and four assistants.

The total number of students at the two schools is 314, of whom 15 were women; the latter number includes the midwife or "dhai" class. It is reported that female students are generally backward.

The proportion of male students with a matriculation qualification is very low at the Dibrugarh School, and consists almost entirely of Bengalis.

. Central India.

The medical school at Indore trains sub-assistant surgeons for the service of native States in Central India. It is paid for by these states and is under the residency surgeon, Indore, with a staff of two assistant surgeons and four sub-assistant surgeons. The school is increasing in popularity. A hostel for 40 students has been built, and it is under contemplation to train those students who have hitherto been sent to the Agra Medical School for the Rajputana States. At present there are 72 students.

APPENDIX XXI.

EXPENDITURE ON MEDICAL COLLEGES AND SCHOOLS.

Name of College or S	choc	ol.				1907.	1912.
						Rs.	Rs.
Medical College, Calcutta						2,52,118	2,93,229
Ditto Madras				•	. [1,94,578	1,89,581
Ditto Bombay						2, 10, 715	2,21,194
Ditto Lahore					i	1,12,879	91,957
Campbell Medical School, Sealdah				`\{		66,374	74,678
Temple Medical School, Patna .						55,151	4,486
Orissa Medical School, Cuttack .		·	•			23,028	26,599
Byramjee Jeejeebhoy Medical School,	Po	ona.		•		29,653	31,310
		medaba	ď			24,156	23,844
Berry White Medical School, Dibruga	arh		. .	. •	• {	29,062	83,881
Ditto ditto Dacca		•	•	•	' [32,682	37,222
Medical School, Agra	•	•	•	•	- 1	64,167	73,314
Ditto Royapuram .	•		•	. •	•	30.512	32,438
Ditto Vizagapatam .	:	• ·	•.	•	٠,	17,265	17,871
Ditto Tanjore	•	•	•	•	•	11,598	13,819
Ditto Rangoon	•	•	•	•	•	13,459	
Ditto Hyderabad (Sind)	•	•	•	•	•	2,917	23,998
Central India Medical School, Indore	•	. •	•	•	•		4,308
commer rue arearear pensor, rudore	•	•	• 1	•	• }	12,905	25,335

APPENDIX XXII.

Statement showing Provincial Forest Schools and Classes.

Province.	Locality of schools or classes.	Staff.	Length of course.	Class of students to be trained.	Number of students annually admitted.	REMARKS.
Madras	Colmbatore . English college.	1. Principal 2. Two imperial acrvice instructors. 3. Three provincial assistant instructors.	21 months from 1st July.	Rangers .	Such number as the principal, subject to the orders of govern ment, may from time to time decide.	Opened on 1st July 1912. Also trains students from Coorg.
	2 vernacular classes:— One in the Tamil, one in the Telugu districts.	Two rangers (one acts as drill instructor).	6 months (1st February to Stat July).	Foresters and guards,	A maximum of 30 in each class.	A third vernacular class for Southern Circle has been sauctioned for 3 years at present.
Bombay— (1) Southern Circle.	Belgaum . Vernacular class.	Extra assistant conservator.	8 months from about 1st Murch.	Foresters and guards.	15 or 20	Opened from 8rd March 1908,
(2) Central Circle.	Poons Vernacular class.	Ditto .	Ditto .	Ditto .	10	Opened from 11th June 1908.
(3) Northern Circle.	Thana Vernacylar class.	Extra assistant conservator, assisted by a ranger.	Ditto .	Ditto .	25	Opened from 15th June 1908.
Bengal	Kurseong . English school.	The divisional forest officer assisted by an instructor, ordinarily an extra assistant conservator of forests.	10 to 12 months from 15th November in each year.	Deputy rangers, foresters and guards.	16	Opened in June 1907. For the present subordinates from Bihar and Orissa are also trained here.
United Provinces	Ramnagar . Vernacular	A provincial service officer under super- vision of conser- vator, Western Circle.	8 months from 1st November in each year.	Deputy rangers, foresters and guards,	10 or 12	Opened from 1st November 1907.
Punjab	Lahore division. Practical course.	Extra assistant conservator assistant ed by a ranger, working under control of divisional forest officer, Lahore.	9 months, partly in the plains, partly in the hills.	Foresters and guards.	No limit .	Started on 15th April 1909.
Burma	Pyinmana . English and rernucular school.	Director 1st instructor, 2nd instructor, vernacular instructor and assistant vernacular instructor, who also acts as curator.	231 mouths each for the English and vernacular courses.	Rangers, de- puty rangers, foresters and guards.	A maximum of 10 for the English and 20 for the verna- cular course.	Established in 1899 at Tharra- waddy and moved to Pylimana in November 1910.
Bihar and Orissa		·			. ;	The forest sub- ordinates of Bihar and Orissa below the rank of ranger are at present trained at the Kurseong Forest School, Bengal.
Central Provinces.	Balaghat . Vernacular school.	Director Instructor (extra assistant conservator of forests), assistant instructor (forest ranger) and drill instructor who also acts as curator (deputy ranger).	Over one year commencing from 1st March in each year.	Deputy rangers, foresters and guards.	30 (7 for each of the three circles, 4 for fendatories or samindaries in Central Pro- vinces, and 5 for native States in Central India).	Opened in 1807.
Assam	Shillong or any other division that may be selected. English class.	A specially deputed assistant conservator, or provincial service officer assisted by a ranger.	12 months from 1st May.	Deputy rangers, foresters and guards.	10	Opened on 15th October 1908 at Kachugaon, and transferred on 1st May 1913 to Shil- long.

APPENDIX XXIII.

Figures of veterinary colleges.

Name of College.	MAXIMUM NUMBER OF STUDENTS ON COLLEGE BOLLS DUBING THE YEAR					NUMBER OF STUDENTS WHO GRADUATED.				ATED.	Expenditure.				
	1907-08.	1908-09.	1909-10.	1910-11.	1911-12.	1907-08.	1908-09.	1909-10.	1910-11.	1911-12.	1907-08.	1908-09.	1909-10.	1910-11.	1911-12.
Madras Veterinary College .	78	74	68	62	51	17	24	12	10	18	Rs. A. P. 9,976 9 8	Rs. A, P.	Rs. A. P.	Rs. A. P. 86,222 10 3	Rs. A. P. 40,593 12 11
ombay , . •	111	107	106	107	88	23	17	20	23	25	(a) 1,12,803 14 9	(b) 53,779 0 0	54,070 12 4	61,233 3 9	56,780 15 10 ,
ngal " " (151	149 ^Q a	162	176	12 3	37	25	32	35	25	18,582 2 4	41,845 14 11	43,848 2 0	44,057 4 8	45,222 9 1
unjab " " .	261	266	249	217	196	71	69	68	62	54	67,640 0 0	77,889 0 0	77,895 0 0	74,449 0 0	
TOTAL .	601	596	585	562	458	148	135	132	. 129	117	2,09,002 10 9	1,83,876 1 9	1,94,983 1 5	2,15,962 2 3	2,16,285 5 10

⁽a) Includes cost of building new college in part.

⁽b) Figure taken from the civil budget estimate for 1910-11, as no figure is available from the annual report (provincial).

APPENDIX XXIV. TRAINING INSTITUTIONS IN PROVINCES.

Madras.

Madras has 64 training institutions for men, with 2,829 pupils. It is noticeable that no less than 15 of these institutions are under private management (largely of missions), all but one being in receipt of aid; 31 are managed by government, 18 by local bodies. Educationally they fall into three classes:—

- (a) Collegiate grade for the training of graduates. Till 1911 there were two institutions under this category—the Saidapet and the Rajahmundry colleges, which together contained 57 students. The Rajahmundry College was always something of a makeshift designed for the convenience of the Northern Circais, from which, previously to the construction of the East Coast Railway, access to Madras was difficult. It 1911 it was closed, and the Saidapet College was strengthened by increase of its staff and enlarged by the addition of the buildings previously occupied by the Agricultural College. In July of that year 100 graduates were admitted at Saidapet, and it is intended that not less than that number shall be trained each year. The diploma is the degree of licentiate of teaching of the Madras University.
- (b) Secondary grade for under-graduates and those who have passed an examination equivalent to the matriculation or have obtained satisfactory school-leaving certificates. The course is purely professional, is conducted in English and extends over a year. But an important scheme of reorganisation is under consideration, wherein it is proposed to prolong the course to two years, to increase the general knowledge of the teachers under training and to rely on practical training rather than on educational theory for the attainment of teaching skill. There are eight secondary training schools for men, with 154 pupils. The pupils have generally had some experience in teaching before they come to the school and expect afterwards to be employed in the lower classes of secondary schools or as headmasters of elementary schools.

(c) Elementary grade for teachers who have not passed the matriculation or an equivalent but, at the highest, the old lower secondary examination. Here the work is done in the vernacular and includes a considerable amount of general education. The pupils are divided into higher elementary and lower elementary according as they have completed the course of an elementary school up to the seventh standard (or up to the third form in a secondary school) or to the fourth standard. There are 45 such schools (including the eight previously specified as belonging to the secondary grade—since all schools have the classes below the grade after which they are named). The pupils number 2,398. After training they are mainly employed in elementary schools, though some teach the lower classes of secondary schools.

Vacation classes for members of the staffs of training schools have been discontinued. It is now permissible to send teachers already in the employ of government or local bodies for training or re-training on their substantive pay or on Rs. 50 a month if they have been selected for employment. Teachers' associations are attached to most of the schools.

Thus, the number of pupils in the collegiate grade has nearly doubled and that in the secondary and elementary grades has risen from 1,451 to 2,552 during the quinquennium. In addition, the courses have been remodelled, the period of training extended, the rules of certification altered and the staffs of the training schools reorganised. Practising schools were previously attached to these institutions. This arrangement was found to react adversely on those under training, because too much of their time was devoted to the classes, too little to the extension of their general knowledge; and on the school pupils, because the teaching was necessarily indifferent. Model schools, with separate staffs of their own, were accordingly substituted for practising schools in 1907-08, and have greatly facilitated the work of training. Building operations were brisk during the first half of the period. Later on these and the provision of hostels on a type-design have been postponed pending the completion of the reorganisation scheme. This scheme, which is still under consideration, contemplates the abolition of the secondary schools and the substitution for them of classes each attached to a college or a high school, also the increase of higher elementary schools and better geographical distribution. "The success of the training school work," says Sir A. Bourne, "as tested by the examinations for teachers' certificates has certainly not been unsatisfactory, the percentage of success both in the final and preliminary examinations having remained throughout the quinquennium at the level of about 70 and 65 for the secondary and elementary teachers respectively." The period has been one of expansion, organisation and the planning of further improvement. The presidency is fortunate in having a special inspector of training and European schools. A feature of some of the schools is that they have good gardens and agricultural instructors posted to them.

The total cost of training masters is Rs. 4,30,093 a year. The average number on the rolls during the last year having been 2,675, the average cost per pupil is Rs. 160, of which Rs. 108 is the cost per pupil to government. The expenditure on stipends amounts to Rs. 66,178; the value of the stipends is Rs. 15 in the collegiate, Rs. 10 in the secondary, Rs. 7 in the elementary grade.

Bombay.

The Bombay University offers no degree for teaching. Hence the course, examination and award of certificates rest wholly with the department, and, though some of the institutions are designated colleges, all figure in the tables under the heading of schools. There is one college for secondary teachers called the Secondary Teachers' Training College and situated at Bombay. The college was opened in 1906. The system of admission has been changed during the quinquennium. Stipendiaries are no longer selected; but the college receives 29 teachers deputed from government schools, and five from aided schools. The record of the institution has been one of sustained progress and success, under somewhat discouraging conditions which will now be removed. At present the college has no building of its own, but occupies two class-rooms in the Elphinstone High School, and lacks hostels* and playground. Its equipment is reported to be good; there are a museum and a collection of examples of art suitable for schools. In two respects, the college has hitherto failed to have its full effect. There are numbers of teachers employed close to the college to whom six different courses on important branches of professional knowledge have been offered free and at convenient hours. "In spite of full advertisement and cordial invitation, the open lectures of the college were completely ignored by the untrained secondary teachers of Bombay." Secondly, the trained teachers go forth as ardent reformers to schools where modern ideas are regarded as heresies and innovations viewed with distrust. This is likely to continue till there has arisen a generation of college-trained headmasters and deputy inspectors.

In addition to the college for secondary teachers, 20 institutions are returned for training male vernacular teachers. Eighteen of these are managed by government, one by the States of Kathiawar, and one is aided. Each of the four divisions and likewise Kathiawar, has a vernacular training

colleges for men (and, it may be added, another for women). These training colleges for vernacular teachers are situated at Poona, Dharwar, Ahmedabad, Hyderabad (Sind) and Rajkot. The Central Division has also a training school at Dhulia. The one aided training school is managed by the American Mission at Nagar. Admission to the colleges and schools is limited to those who have passed the vernacular final examination. The course may be of one, two or three years according as a candidate aspires to be held eligible for a rate of pay of Rs. 12, 15 or 20 to 25 a month and is specially selected for the full three years' course by the inspector. The stipends for those under training vary from Rs. 7 to Rs. 10 a month. In addition to these institutions, a special grant was sanctioned towards the close of the period for the instruction of untrained teachers. Classes were experimentally opened to the number of 25—five in the Central, six in the Northern, and 13 in the Southern Division and one in Sind. Only the classes and pupils in the Southern Division are included in the returns, which would otherwise presumably show 31 vernacular training institutions and a larger number of pupils. The length of course and nature of instruction are not described. But in the Southern Division, we learn that a teacher on Rs. 25 manages the class, that each class is attached to an existing school and that a few scholarships are provided.

Thus the total number which has been returned for men's training institutions (including the college for secondary teachers) is 21. The average number of pupils was 1,307. The cost was nearly $2\frac{1}{4}$ lakhs of rupees, of which 2 lakhs were paid from public funds, and over Rs. 13,000 by the native states.

Bengal.

A clear distinction is drawn in Bengal between institutions which train English teachers and those which train vernacular teachers. In the former the courses and examinations are prescribed which lead to the licentiate of teaching and the bachelorship of teaching of the Calcutta University. Vernacular training institutions are of two kinds—training schools (of the first or second grade) and guru-training schools. There are also some supplementary forms of instruction and examination.

(i) It is noticeable that in Bengal, where higher education looms larger than in any other province, there were no arrangements for the training of teachers of English in secondary schools before the past quinquennium. The university had its courses, the government its schemes. But there were neither instructors nor buildings nor pupils. The original scheme was to found a college at Hooghly and two English normal schools at Dacca and Patna. This scheme underwent modification. Eventually, in 1908, government opened two colleges—the David Hare Training College in Calcutta and the Patna Training College, and an aided college was opened by the London Missionary Society in Calcutta. The direct expenditure on these institutions in 1911-12 was Rs. 45,352, and the number of students The whole of this expenditure was incurred from provincial funds and works out to Rs. 1,163 per student. The David Hare College is the only one which teaches the B. T. course; the other two prepare for the L. T. diploma. At the David Hare College a certain number of places are reserved for private students, i.e., those who are not in government employ. At Patna such students were at first admitted on stipends of Rs. 35 a month, but can now be admitted only when government teachers are not available to fill the vacancies. At the former institution the B. T. class is limited to 20; at the latter 12 may be admitted each year. A government teacher under training draws his full pay. The report states that the limitation of the Patna College to the L. T. is hard on Bihari students, and a passage is recalled from the report of 1907-08 to the effect that the proposal to open a college for English teachers in Calcutta was viewed with dismay by teachers and

- educationists in Bihar. "Unless," the quotation proceeds "a similar institution is given to Bihar, the educational disadvantages under which the Biharis at present labour in comparison with the more fortunate races of Lower Bengal will be greatly accentuated." A natural comment is made in the report regarding the small outturn of these institutions. But inspectors speak highly of the work of those who have been trained.
- (ii) There are eight training schools (exclusive of one managed by the Baptist Mission at Serampore which submits no returns) for teachers of the higher classes of vernacular schools, the vernacular classes of secondary English schools and head teachers of guru-training schools. (An additional school is contemplated at Bhagalpur.) Seven are government institutions, situated in Calcutta and at Hooghly, Patna, Ranchi, Cuttack, Motihari and Daltonganj. The only connection with the English training system is that the schools in Calcutta and at Patna are under the superintendence of the principals of the training colleges. The eighth is an aided institution managed by the Church Missionary Society at Krishnagar. The number of pupils appears to be 480. The qualification for admission is the primary examination. The course is of three years. It has already been noticed that English was added during the quin-quennium as a subject of instruction. Departmental examinations are held at the end of the second and third years. stipends number 25 in the larger, 17 in the smaller schools, and are of the value of Rs. 4 a month, save at Ranchi, where Rs. 5 is given. It may at first sight seem curious that the stipend in these schools is lower than that given in the lower class of institutions intended for the training of qurus. The reason is that the training schools generally attract youths who are fresh from school and are not already in employ and who can look forward to more lucrative employment than can the teacher of a lower primary school. Indeed it would appear from the report for 1910-11 from the Chhota Nagpur division that this employment is sufficiently attractive to induce competition; for the majority of those who passed out in 1910 were still unemployed. The cost of these schools (apparently excluding that of the Daltonganj school) was Rs. 71,958 of which all save Rs. 5,507 was from provincial funds.
- (iii) Guru-training schools prepare teachers for the great mass of elementary schools—mainly lower primary schools. There has been an enormous expansion of these institutions during the period—from 111 to 204. Of the present number 201 are government institutions and three are under mission management. The number of pupils has risen from 1,424 to 3,012; the expenditure from Rs. 87,020 to Rs. 2,89,759* (inclusive of the Daltongani training school); the number of passes from 482 The director has recommended the establishment of 100 additional schools. All the expenditure save about Rs. 14,000 comes from provincial revenues. Each government school has three instructors on Rs. 18. Rs. 10, and Rs. 8 a month. Sixteen stipends ranging from Rs. 5 to Rs. 10 are allowed at each institution and are calculated to cost Rs. 125. An additional Rs. 5 for contingencies brings the monthly cost of a school to Rs. 166. It is not explained why the actual annual cost is so much less than that involved in maintaining 201 schools at this rate. An explanation that suggests itself is that while there were 2,998 pupils in these 201 schools in 1911-12, only 953 completed the full course; others may have relinquished their stipends. The report does not state the

This figure added to that given for training schools does not quite coincide with 4the figures given in table IV of the report. But the discrepancy is negligible.

qualifications ordinarily possessed by the pupils admitted (nor does the code lay down anything in particular as the minimum qualification); "it is reported from Burdwan that the passed gurus are well versed in the methods of teaching, but so deficient in general knowledge that they cannot apply the methods properly." The course is of one year for those who have passed the middle school examination or standard VI of the new vernacular scheme of education and of two years for others, and comprises general knowledge and art of teaching. Some of the schools are specially arranged for the instruction of mianjis (Muhammadan school teachers); and three for aboriginals.

(iv) There are special arrangements for the instruction or examination of teachers, both English and vernacular. (a) For English teachers there is the examination in English idiom and pronunciation which was formerly the only kind of test prescribed for teachers of this class. Also, inspectors hold half-yearly examinations in teaching with practical tests. The opinion is that these arrangements are useful. (b) Similar tests in teaching are held for vernacular masters. It is thought that these could be better conducted at training schools. Courses of six weeks are also arranged at these institutions for teachers of lower classes in secondary schools, subordinate inspecting officers and guru-instructors. The plan is unsatisfactory, as it interferes with the regular work. Deputy inspectors collect their inspecting subordinates at centres for practical demonstrations of teaching methods.

United Provinces.

A main item of reform has been the reorganisation of the training college at Allahabad and the foundation of a college at Lucknow for the reception of non-graduate applicants. Both these events took place in 1909. The university, which has instituted a post-graduate degree of licentiate in teaching, demanded a radical revision of arrangements before it would grant affiliation for the purposes of the degree. The college at Allahabad has accordingly received an improved staff, including a principal and a vice-principal in the Indian educational service, enlarged accommodation and a grant for books and appliances. At the same time, owing to the impossibility of efficiently instructing in the same institution M. A.'s and those who had passed only the entrance examination, a new college for undergraduates was opened at Lucknow, with a European principal on special pay.

The arrangement for secondary training accordingly consists of two institutions. The Allahabad College prepares graduates for the university degree of licentiate in teaching. Notwithstanding that special stipends are given, the entries are not numerous, and the qualifications of the entrants are not high. The enrolment is only 26. This is the more to be regretted as the organisation of the college appears to be particularly good and the instruction imparted of a practical nature. The Government High School and the Kayasth Pathshala serve as practising schools. Specialisation in methods applicable to the teaching of particular subjects is encouraged; and a manual course has been provided. "Twenty-five men have passed through the course and, what was perhaps hardly to be looked for, took readily to the work and showed in not a few instances considerable aptitude." All, writes the principal, have "learnt the difference between accuracy and vagueness, they know what perseverance means, and have gained, what most Indian teachers lack, a respect for work done with the hands." The Lucknow College offers 48 stipends—half for those who have passed the intermediate examination, half for matriculates or school-leaving certificate-holders. The course is a departmental one. In the three years during which the college has been at work, 38, 46 and 47 students respectively have completed the course. There is now no lack of applicants. But the material is mediocre—a fact which constitutes a serious drag on the efforts of the instructors. The enrolment of the two colleges is 73, and the average cost of educating a student is Rs. 722.

The organisation for the training of vernacular teachers includes (a) normal schools, (b) training classes, and (c) teachers' meetings.

- (a) There are now seven normal schools. They are maintained by government. The decline in the number of pupils from 707 to 466 is due to the policy that has been pursued—the reduction of unwieldy classes for which, especially, adequate provision for practice could not be made, and the decision to train lower primary teachers in separate institutions. normal school prepares teachers of middle vernacular and headmasters of upper primary schools. For this purpose the reduced classes are sufficient. Mr. de la Fosse says of these schools, "Steps have been taken to improve the system of instruction and training. The revised curriculum, which has come into force, provides a more liberal and suitable intellectual diet. A qualified drawing master has been added to the staff of each school with good results, clay modelling has been successfully introduced, and attempts are being made to introduce more reality into nature study and object-lessons. The standard of the certificate examination has been raised, and stereotyped mechanical methods have been discouraged. But the traditions of a narrow and wooden system of training have taken deep root and are not easily or quickly eradicated; nor can too much be expected from a class of men whose mental outlook is and must remain necessarily circumscribed. The inspector of normal schools notes that 'a genuine taste for reading books outside their course is still to be created among them.' But it must be remembered that their time is very fully occupied with the necessary tasks of their daily round. Nevertheless it is true, as tne inspector of Lucknow remarks, that 'their chief defect lies in the meagreness of their educational attainment,' and 'they are notoriously weak in language subjects and in such subjects as history and geography.' The net result of a course in the principles of teaching too often appears to be, not the acquisition of real professional skill, but the absorption of a 'hoard of petty maxims,' which they are unable to apply intelligently. Frequently they do not unlearn the evil of the cramming to which they are exposed at school. The problem is a stubborn one, and the chief hope for the future lies in the gradual filtering into the schools through the staffs of the sounder methods of training now cultivated at the training colleges."
- (b) The training of lower primary teachers and of assistants in upper primary schools is carried out in training classes attached to middle vernacular schools. Hence they are under the management of local bodies. A special instructor is attached to each school. It is satisfactory that the qualifications for admission, previously the upper primary certificate, is now in practice the completion of the middle vernacular course; last year only 27 of those admitted had attained a lower standard. Each class is limited to six pupils. The few exceptions to this rule are regarded with disfavour as tending to result in insufficient practice. The stipend is generally Rs. 6, sometimes Rs. 5. The length of the course is one year. In 1907, there were 48 of these So successful has the scheme proved that there are now 109 schools with 649 pupils.* The aim is to give a thoroughly practical training. Recently the system has been introduced in one circle of occasionally setting a pupilteacher to conduct several classes simultaneously, as this, unfortunately, will be his actual task in the average lower primary school. Equipment and accommodation are said to be generally good, government having given various building grants—Rs. 50,000 in one year alone. The present classes are said to be insufficient to meet the needs of the schools and will become less so as elementary education expands. The existing teachers who are selected for admission to these classes join with reluctance. This is not to be wondered at, as sometimes they have to leave posts of which the pay is higher than the training stipend, and sometimes they return to pay no higher than that which they drew before training or that enjoyed by the untrained. A good example has been set by the Lucknow district, where an initial pay of Rs. 10 is now assured to those who have completed the course.
- (c) To make up the deficiency and to instil some ideas of method into the mass of primary teachers who, especially in aided schools, are still

untrained, conferences are held, presided over by one of the district inspecting staff. Of the value of these meetings varying opinions are held, and it is remarked that the personal equation of the presiding officer must be a potent factor. The chairman of the Allahabad board, after stating that 245 teachers were summoned to 22 different centres, proceeds—"These conferences give the village teachers chance to discuss the method of teaching and exchange ideas with one another and the inspecting officers. It infuses new life and energy into the teachers and makes them set forth on the new year's work with revived vigour." Other views are less optimistic, and the director remarks, in regard to a proposal that each untrained teacher should attend a meeting each year, that 'new method,' descanted on in the same way by the same officer, might begin to pall at last.

Punjab.

The institution for secondary teachers in the Punjab is the Central Training College, Lahore. It contains classes for graduates and undergraduates. It has been largely reorganised during the period. The clerical and commercial side was abolished, owing to dearth of candidates and difficulty in arranging for sufficiently practical instruction. The college has been popularised in two ways. In the first place, teachers in government and board schools are now permitted to draw their full pay during training, if their salary does not exceed Rs. 40 a month, and three-quarters if it exceeds that sum. In the second place, graduates are no longer required to study for two years, a special one year's course having now been instituted leading up to the B. T. examination. On the other hand, those who have passed only the matriculation examination have now to study for two years in the junior anglo-vernacular course. These changes have considerably increased the number of graduates under training—now 34; and they also ensure for under-graduates a more effective course. The average cost of training a pupil is just over Rs. 317 a year.

The training of vernacular teachers is carried out in five normal schools (one for each division) and in classes attached to vernacular middle schools. In the former, stipends have been raised to Rs. 8 and the course reduced to one year. Candidates for admission must have passed the vernacular middle school examination. The changes just noted and the increase in the pay of primary school teachers have added to the popularity of the normal schools and have attracted a better type of pupil. With the reduction of the period required for obtaining a certificate, the course has been made as simple and practical as possible. It contains some agricultural instruction intended to improve the teaching of object-lessons. The training classes give a short six months' course to untrained assistant teachers in village schools who have not passed beyond the upper primary stage. They have now been opened in a number of districts. The cost of vernacular training is Rs. 69,189, or about Rs. 154 per pupil. Practically the whole amount is met by government. Selected teachers are sent on from normal schools to undergo a higher course in a vernacular class attached to the Central Training College.

Burma.

Training arrangements in Burma require somewhat special notice. As will presently be shown in detail, the bulk of the training is done in normal schools, where the courses lead to three grades of anglo-vernacular and three grades of vernacular certificates. Teachers, however, may compete at the professional test, without normal training; and vernacular teachers do so in considerable numbers. Finally, there is a vernacular pupil-teacher system.

There is no training college. There are eight normal schools—five managed by government and three aided under mission management. The government schools are at Rangoon, Mandalay, Moulmein, Akyab and Toungoo. The normal schools may or may not contain classes for the training both of anglo-vernacular and of vernacular teachers. The courses taught in them have undergone considerable revision.

The main feature or the old anglo-vernacular course was the lack of differentiation between normal and ordinary schools and pupils, professional work being taken out of school-hours, and an ordinary as well as a professional test being prescribed for the students in two of the grades. These grades of certificates were three. The primary required for admission a pass by the fifth standard and a pass by the seventh standard before award of certi-The secondary required a pass by the seventh standard for admission and a pass by the entrance (matriculation) before award of the certificate. The higher was open to those who had passed the matriculation or a higher university examination, and here alone there was no special literary test at the close of the course. The course of study for each certificate extended over three years, and closed with a written examination in theory and method as well as a practical test, in addition to the ordinary literary tests prescribed for the two lower certificates. Under the reorganisation there are still three grades of certificate, but only two courses, the same course serving for the award of the primary and middle school certificates. The first of these-two courses requires a pass by the seventh standard for admission and extends over two years. The primary certificate is awarded to those who in the concluding test deserve no higher recognition but at the same time do not fail. The middle school certificate is awarded to those who succeed. The high school grade entails a three years' course and, in addition to the middle school certificate, a pass in a special literary examination. The periods are not cumulative—that is to say, a candidate can win the middle school certificate after two years, and the high school certificate after the third year of his training. The literary examinations which close the courses are conducted by the department, those in theory and method by the Educational Syndicate. After passing these, candidates are again tested in practical teaching by the department. The main changes effected are that a candidate (unless a teacher already in service) has to go through a whole-time training course at a normal school, and that special and harder literary tests have been substituted for the seventh standard and the matriculation. Another important reform is that the initial qualification and the minimum age for admission (fifteen years instead of twelve) have been raised in the case of those who subsequently earn primary certificates, while the whole system has been simplified—a two years' course leading to the middle school certificate being now the common groundwork for the other certificates also, a year's special training being merely added in the case of high school certificate candidates. There was previously a system under which untrained candidates could appear at the professional tests. This system was abolished at the end of the last quinquennium, but has now been restored, with this difference, that only teachers may appear, and only under certain conditions. This has greatly reduced the number of such passes, which sank to ten in 1912.

Vernacular certificates were previously of two grades. The primary required for admission a pass by the fourth vernacular standard, and involved a course of two years. The secondary demanded a fifth standard pass for admission, a course of three years and a pass by the vernacular school seventh standard before award of certificate. These courses also have been reorganised and are now three in number—the primary, middle school and high school. The qualification for admission to the first two of these courses is the completion of the sixth vernacular standard; and here also the minimum age for admission has been raised to fifteen years. Special and harder literary tests have been substituted for those previously demanded. These and the professional and practical tests are conducted by the department and the Educational Syndicate, as in the case of anglo-vernacular certificates. Here, however, the primary and middle school courses are distinct, being for two and three years respectively, while the high school certificate course requires four years. The distinction has now, as in the case of anglo-vernacular courses, been made complete between ordinary and normal school classes; and, to secure a certificate, whole-time study in the latter is required. The exception is that vernacular teachers who have taught satisfactorily for two years in a recognised school are allowed to appear at the Educational Syndicate's examinations in theory and practice without attending a normal

school. This has not, as in the case of anglo-vernacular examinations, limited the number of candidates, which in 1912 was no less than 897. But stricter conditions have reduced the number of passes—only 158 in 1912. The pupil teacher system still exists. There are 243 pupil teachers. The rules pertaining to them have been revised and efforts have been made to induce them to proceed to vernacular schools, but without much success.

These changes are calculated to remedy the grave defects noticed in the report for 1906-07—" the lowness of the qualifications for admission and the unsuitability of the final literary tests, the unsatisfactory position of the professional work and the misuse of the opportunities that normal schools provided, together with the generally confused exposition of the rules." inspector of normal schools is enthusiastic on the working of the new system and urges a further stiffening of the standard. A sub-committee of the Educational Syndicate (whose views have not altogether commended themselves to the latter body) does not share this enthusiasm. It disapproves (among other things) of the substitution of special for ordinary literary courses, of the identity of the primary and middle school certificate courses, and (admittedly a just criticism) of the sacrifice of training in practical method to the cramming of literary and theoretical subjects. In antithesis to the sub-committee's recommendation that normal students should be allowed to prepare for the matriculation, high school or intermediate examination synchronously with their professional course, Mr. Covernton remarks that there is a general feeling that adjustment should be in the direction of comparatively short courses of purely professional training after the requisite literary attainments have been acquired in ordinary schools or colleges. "Such a system," he urges, "would provide for sufficiently high literary qualifications, would ensure genuine and practical training, and would be not only simpler than the present complex arrangements, but more in harmony with systems commonly adopted in England and elsewhere."

Owing to various causes, some of which are connected with the reorganisation of the courses, the total number of students in normal schools for men has fallen from 448 in 1906-07 to 329 of whom 42 are women (women being admitted to normal schools for men in Burma, though the compliment is not returned in schools for women). The reduction in the number of stipends (in order to permit their rate being raised from Rs. 7 to Rs. 10) is not responsible for this, since the number of students exceeds the number of stipends available. The cost of the normal schools is over 1½ lakhs of rupees, or about Rs. 465 per pupil. All of the cost save Rs. 10,000 is met from provincial funds. During the last three years the number of those who have, with or without training, passed the certificate examinations of the Educational Syndicate has averaged 97 in the case of anglo-vernacular, and 250 in that of vernacular, teachers. The output appears to provide fairly for anglo-vernacular schools, the number of teachers in which is 1,206, of whom 976 are trained or certificated. The same cannot be said of vernacular schools, where the answering figures are 10,132 and 1,369. There is a trained or certificated teacher for every twenty-five pupils in English teaching schools (including European schools) and for every 170 pupils in vernacular schools. In addition to these there are some 1½ million boys and girls who appear not to be at school, for whom, if we allow fifty pupils per teacher. 26,000 teachers are required. "These figures," remarks the director, "will give some idea of the magnitude of one of the problems involved in projects for the general expansion of education."

A new building for one of the government normal schools has been completed and that for another begun during the quinquennium. The school at Rangoon is badly in need of new buildings. The equipment for elementary science is stated to be still very deficient.

Eastern Bengal and Assam.

In Eastern Bengal and Assam the general system is similar to that in Bengal, with a few differences which are noted.

(i) Previous to the quinquennium there was no attempt to train teachers for English schools save that in Assam a small train-

shillong, and that in Eastern Bengal there were half-yearly examinations in the art of teaching and pronunciation and idiom in English. During the quinquennium, however, a training college was established at Dacca. It is affiliated to the Calcutta University and teaches candidates both for the B. T. degree and for the licentiate in teaching. It is accommodated in its own building with a practising high school. The staff consists of two members of the Indian educational service, two of the provincial service and two of the subordinate service. At the end of the quinquennium it contained 37 students, namely, six teachers in private employ, six candidates for employment and 25 government servants. The majority live in hostels. Teachers in government schools receive full pay, candidates receive stipends of Rs. 20 or Rs. 15, teachers of aided schools make their arrangements with their school committees. The cost in 1911-12 was Rs. 44,523.

- (ii) There are five divisional vernacular training schools—at Dacca, Rangpur, Chittagong, Jorhat and Silchar. A curriculum for these schools was framed during the quinquennium, including general knowledge, method, practical instruction, physical training, etc. Ordinarily speaking, those are admitted who have passed the middle vernacular standard. But in the two schools in Assam those who have passed the upper primary are also admitted with special sanction. Exclusive of Silchar, for which figures are not given, there were 327 pupils on the rolls at the end of the period. These, if already teachers, receive stipends of Rs. 7 a month; if not of Rs. 6. The course is of two years, save for teachers already in employ, who undergo a one year's course. The inspectors consider this arrangement is unsatisfactory, and that there should be a return to the three years' course.
- (iii) Elementary teachers are trained, as in Bengal, in guru-training schools. But here, the development has been slightly different from that in Bengal. The number of these schools has not been increased. Instead, the number of stipends tenable in each has been enhanced, new and larger buildings erected, and hoste! accommodation added. The system, however, is still recognised as unsatisfactory, and a comprehensive scheme of reform was framed and sanctioned during the quinquennium. The numframed and sanctioned during the quinquennium. The number of schools will not be materially increased. There will be 40 schools, each accommodating 40 pupils with stipends of Rs. 7 in the case of existing teachers and Rs. 6 in the case of candi-The principal reform, however, is the improvement of the staff. The headmaster will either be a member of the subordinate educational service on an average pay of Rs. 96 instead of the present paltry pay of Rs. 18 a month, or an experienced vernacular teacher on Rs. 30 a month with a special allowance of Rs. 20. The assistants will be on Rs. 30 a month. The course will be of one year for existing teachers or for candidates who have passed the middle vernacular standard. For the rest it will be of two years.
- The arrangements in Assam are different. Elementary teachers for schools in the plains are trained in classes attached to the training schools at Jorhat and Silchar. Each of these receives 60 such pupils at a time, on stipends of Rs. 6, or if they are already teachers in board schools, on the pay of their posts. The defect of an otherwise promising system is that the length of the course has been fixed at six months on account of the very large number of teachers who require training. It is a part of a larger scheme which has been sanctioned for the province to establish two new training schools. There is also an apprentice

system which is permitted in the better class of middle vernacular schools. But it is regarded as unsatisfactory and its abolition has been in progress during the quinquennium. Teachers for schools in the hills are taught at special institutions at Tura in the Garo Hills, at Jaiaw (near Shillong) in the Khasi Hills and at Kohima and Impur in the Naga Hills. The first two are government institutions, the second two are under missions.

(iv) The special arrangements made for training teachers of Arabic and Persian are described in chapter XI.

The total number of training schools in the province is 55 of which all save the mission schools in Assam are government institutions. The number of pupils is 1,412. The cost of maintaining these schools and also the training college is Rs. 1,72,867 as against Rs. 77,846 expended on training in 1907. The cost is defrayed from provincial revenues save for Rs. 5,360 from mission funds.

Central Provinces.

The training organisation in the Central Provinces consists of a college for the preparation of two grades of anglo-vernacular teachers, and normal schools and training classes for vernacular teachers. Mr. Wright says of the college, "The last year of the quinquennium saw the opening of an institution that has been greatly needed in the Provinces. The training institution of Jubbulpore, while doing good work, was an insufficient instrument for the proper training of secondary teachers. It has been replaced by a training college affiliated to the University of Allahabad for the L. T. degree. The college entertains two classes of students, graduates working for the L. T. degree in a one year's course, and under-graduates working for a teachers' certificate in a two years' course. Scholarships are given to the students. The staff consists of a principal in the Indian educational service and a vice-principal and three professors in the provincial service. A model high school is attached to the college for practising purposes. The institution has made a good start, and its influence should do much for the improvement of anglo-vernacular schools." The number of pupils at the college was 19 in 1911. It is now 29.

Special instruction in the teaching of science is given in courses of a month's duration at the Victoria College of Science, Nagpur.

Normal schools have increased from four to six; and each of the five divisions has now such a school, in addition to which an Urdu normal school has recently been opened at Amraoti. Nevertheless, these schools cannot meet the demand for teachers, and it is proposed to expand them, by opening classes for teachers already in employ and for re-training. The normal school ordinarily admits those who have passed the primary course and instructs them during two years in the two middle vernacular standards at the same time that it trains them as teachers. At the schools in Nagpur and Jubbulpore a new experiment is being tried—the admission of those who have passed the middle standard for a one year's course. This produces annually a larger number of teachers. But it has countervailing objections. The field of recruitment is limited; and the short course is insufficient to produce the necessary metempsychosis. Training classes are attached to vernacular middle schools. "There is a consensus of opinion," says Mr. Wright, "that they are useless as a means of obtaining trained teachers and they are gradually being abolished."

Pupils in training schools for masters have declined from 383 to 364 during the quinquennium.

Coorg.

It is reported that 77 per cent. of the teachers are trained. There is a normal school at Mercara. Secondary teachers are trained at Madras or Calicut.

North-West Frontier Province.

The frontier province has no institution for the training of secondary teachers; this training is carried out in Lahore. The Peshawar Normal School prepares vernacular teachers, offering a course of one year's duration. The number of stipends has been raised from 60 to 100. In the last year there were 59 pupils—the highest number during the period. One of the reasons militating against numbers is the fact that the middle vernacular standard is demanded as the qualification for admission and only about 50 boys in the province pass this examination annually, of whom by no means all seek the profession of teaching. It is hoped that the establishment of the elementary teachers' service and the opening of new middle vernacular schools will overcome this difficulty. In the meantime, a special class has been instituted for those who have completed the upper primary standard and at least two years of approved service. On the opening of this class in 1911, twenty-two candidates joined, of whom all but two passed at the conclusion of the year. The school has recently been located in the Mihman Khana—a fine structure just outside the city walls.

APPENDIX XXV.

WORK IN A NORMAL SCHOOL.

[Extracts from a report by Lala Tara Chand, Headmaster, Lahore Normal School.]

The school session begins on the 11th of May. The whole of the summer term-11th May to 31st July-is devoted to-

- (a) lectures on the fundamental principles of teaching;
- (b) hints on the most prominent points of a lesson;
- (c) model lessons by members of the staff.

The study of the principles of teaching and ability to intelligently apply those principles to the several branches of the primary school course is a subject of which our men are entirely ignorant. Our first duty, therefore, is to arouse their interest in this most important subject. This is done by oral lectures. Each principle is, at first, orally explained and copiously illustrated in simple language familiar to the students. The oral instruction is supplemented by going through the same lesson in the text. The men are then required to make a summary of what they have learnt, in their note-books. Side by side with instruction in the principles of teaching they are given hints on the most prominent points of a lesson, viz., its parts, selection and arrangement of the subject matter under suitable heads, preparation of notes arrangement of the subject-matter under suitable heads, preparation of notes of a lesson, various kinds of questions and answers, qualities of good questioning, etc. Such oral lectures on method go side by side with a series of model lessons by members of the staff. The lessons of this series are designed to give the men an idea of how the fundamental principles of teaching they have learnt are to be applied in actual teaching. The men are then required to do the work they have seen done before them by members of the staff. The first attempts of the pupils result not infrequently in failure, and constant help of the teacher in charge of the class is, therefore, most essential and is freely given. The mistakes of method and other serious errors are pointed out at the time and duly corrected. The men are thus led on to grapple with difficulties and gradually surmount them. What is aimed at is thorough and comprehensive teaching—quality rather than quantity.

The practical work proceeds more regularly during the winter term

after the summer vacation and comprises-

(a) criticism lessons by the students to actual classes called from the model school;

(b) practical work done by the students as pupil teachers in the model school, under the supervision of regular class teachers;

(c) observation lessons attended by the men in the model school.

In order to get the work done under the best possible conditions and with a view to keep the teachers in constant touch both with the theory and practice of the subject, the lessons are supervised by senior members of the staff, each teacher conducting the lessons closely connected with the subjects he is required to teach. This arrangement, besides ensuring efficiency of work done under expert guidance, has the additional advantage of connectedness in teaching. The lessons in each subject are taken one after another in graduated and the subject are taken one after another in graduated another in graduated another in graduated and the subject are taken one after another in graduated and the subject are taken one after another in graduated and the subject are taken one after another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another in graduated another duated and progressive order, thus giving a distinct idea of the main points to be observed in the teaching of each subject as a whole. During the year under report 325 lessons, viz., 125 objects, 41 on arithmetic, 96 on languages, 38 on geography and 25 on drawing and kindergarten, were given by the candidates to actual classes called from the model school. The practical work done by the men as pupil teachers in the model school was also regular. Each candidate devoted at least one week to actual teaching in the various primary classes, and thus got an opportunity to exercise his freedom in teaching and managing large classes. The men also attended several observation lessons given by the teachers of the primary department in the central hall of this school.

Geography.—The course in geography includes—

- (1) principles of geography, as in Mr. Tydeman's manual;
- (2) general geography, as for primary schools;
- (3) map-drawings.

The principles, e.g., measurement of air pressure, composition of air, measurement of temperature, etc., are taught by class experiments. The men are then given home exercises on the same, which are dealt with in the class. Along with the principles the continents are studied, and the principles applied. Map-reading also receives attention. Some practical work is also attempted. During the year under report the candidates measured the inclination of the rays of the sun to the earth at the various periods of the year, and recorded the length of the days in different seasons. Also a few selected men plotted curves showing periodic changes in temperature and barometric pressure. Map-drawing from memory has been a special feature. The men were made to draw maps by drawing a central line of the uniform length of 12 units in the case of every map, throwing out perpendiculars of suitable lengths from some of the points of section and joining their ends by suitable curves. The time devoted to this work was about half a period weekly in the school and about two hours a week in the boarding-house. In the class the students drew from the black-board copy on squared map-books, and in the boarding-house on small black-boards. Exercises in each case were carefully corrected, and the result of all this practice was that even the dullest student could draw with fair accuracy maps of the Punjab, India and some of the continents. With a view to make the teaching of this subject still more interesting and attractive M. Muhammad Shafi, M.A., gave the classes in the winter term a magic lantern lecture on "A Voyage from India to England."

Black-board drawing and kindergarten.—The courses in both of these subjects have now been simplified, each consisting of a definite number of typical exercises closely bearing on the subjects included in the primary school course, and adapted to ensure a sufficient amount of practice in drawing sketches of objects, plants, animals, etc., on the black-board for illustrative purposes of teaching. Attention was paid to correlating different occupations—paper-folding, cardboard-modelling and clay-modelling. In clay-modelling care was taken to see that the colours painted on the models were natural and that the models made by the students, as class exercises, were exact copies of the objects.

Practical agriculture and mensuration.—The time allotted to agriculture is three periods a week, two of which are devoted to the study of the principles and one to manual work on the land. The land under cultivation is about 7½ kanals and is divided into six plots, two being assigned to each of the three sections, one for cereals and the other for vegetable crops. Each plot again is sub-divided into as many small beds as there are candidates in a section. Each candidate has thus, for independent work, two small beds assigned to him for the cultivation of cereals and vegetables. The work is done under the monitorial system, each monitor having under him a group of six candidates. During the year under report all the crops mentioned in the course were grown by applying different kinds of manures. The different processes and stages of growth were carefully observed by the men and the results recorded by them in their note-books. For surveying operations in practical mensuration the adjoining grounds were utilised. The men also prepared on a small scale maps of khatauni, jamabandi and khasra.

APPENDIX XXVI. TRAINING OF MISTRESSES.

Madras has 21 institutions for the training of women, of which six are managed by government and 15 by private bodies, all of these save one being in receipt of aid. Four are of the secondary, the remainder of the elementary grade (see appendix XXIV, which describes the system). The most important is the Presidency Training School for Mistresses, which prepares secondary teachers (mainly European and Anglo-Indian) and Tamil and Telugu teachers of the lower grades. Here, as in the case of institutions for male teachers in Madras, organisation and improvement are progressing and in contemplation. The number of pupils is 444, the total annual cost Rs. 87,987. The average number of pupils being 386, the average cost per head is nearly Rs. 228, of which government defrays over Rs. 179 a head. Of this, Rs. 27,849 represents stipends, all of which, save Rs. 48, is paid by government.

There are 14 institutions in Bombay for the training of women as vernacular teachers—the four government divisional colleges, a Native State's college at Rajkot, a normal class (reported not to be very successful) under the Karachi municipality, and eight normal schools or classes, apparently all managed by missions, of which two are in receipt of aid. The course may be of any length from one to four years, according as candidates are selected on the results of the examination by the inspector. The stipends, as in the case of colleges for men, are from Rs. 7 to Rs. 10 a month. The number on the roll was 414. The total cost was over Rs. 77,000, of which over half a lakh was defrayed from public funds.

There is no institution in Bengal for the training of secondary mis-The need of one is emphasised in the report, and there is a scheme under consideration for such an institution attached to the Calcutta Hindu female training class. The vernacular classes appear to be 14 in number and to contain 171 pupils.* Two of these are managed by government—the Calcutta Hindu female training class, a purda institution established in 1908 under a Bengali lady containing seven pupils and costing over Rs. 5,000 a year; and the Badshah Nawab Razvi Training College at Bankipore, opened in 1909 and generously supported by the Maharani of Bettiah. This second is not really a college at all but a training school for primary teachers. It contains 22 pupils (both Hindu and Muhammadan) and costs apparently about Rs. 13,000 a year. The staff is strong and includes a European ladyprincipal. The other 12 institutions are aided. They are mainly managed by mission bodies. They contain 142 pupils and cost nearly Rs. 40,000 a year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 17,000 year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 18,000 year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 18,000 year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 18,000 year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 18,000 year, of which Rs. 18,000 is found from subscriptions and nearly Rs. 18,000 year, of which R from provincial funds. The apparent fall in the number of institutions and pupils is due to amalgamation of some institutions and to the fact that the figures for 1906-07 appear to have included some pupils of practising schools. Several training schools have been abolished, including four which were maintained by government for the wives of schoolmasters and for widows, and the classes in Palamau and Bhagalpur. The former failed; the latter have been replaced by a system under which stipends are given to the female relatives of *qurus* provided the *qurus* educate them to become village schoolmistresses. The report states that the mission training schools aim at producing Christian teachers for mission schools, and that it is therefore to places like the two government schools at Calcutta and Bankipore that we must look for removal of the pressing need of Hindu and Muhammaden teachers. schoolmistresses. Apart from the paucity of numbers under training, deficiency of attainment among those trained is a serious difficulty. The lady-principal of the Badshah Nawab Razvi College says, "To expect all these women to be trained teachers at the end of two years is absurd. All we can

^{*} These figures are taken from the tables, with which those given in the body of the report appear to be discrepant.

do is to teach them the rudiments, writing and arithmetic, and hope that at the end of their training they will be a little better than they were when they joined the college, if any encouragement is needed in the work, it is found in the eagerness of the women students to learn, and their absolute earnestness in all their studies."

In the United Provinces there exist 18 institutions, which contain 161 pupils. Seven of these are managed by government, and one by a board; nine are aided and one is unaided. The previous state of things, which was rather haphazard, has been remedied and the classes have been divided into three grades with suitable courses, the standards for admission being respectively the matriculation examination and the middle and the upper primary courses. The Isabella Thoburn Normal School and the Queen Victoria Girls' High School at Agra contain classes of the highest kind. Five schools (including the Government Normal School at Lucknow, three institutions managed by missions and the high school at Agra) prepare pupils of the second grade type. The third grade course is for classes attached to Government Model Schools. The Isabella Thoburn College has shown much enterprise in developing this work, and has strengthened its staff by adding specialists in kindergarten and science from America. The work of the Government Normal School, the high school at Agra, and the mission school at Moradabad is also well spoken of. As to the classes in model schools, the chief inspectress remarks, "The work done is necessarily of a very elementary type, but there is hope that useful teachers will be produced who will be able to take charge of lower primary and preparatory schools. The value of these classes comes from the fact that the period of training is not so long, so that the supply will increase more quickly and also it is adapted for women not capable of the middle course. Many who would be afraid to go to a large school at a distant centre are willing to take up this humbler course, and the inspectresses' general opinion is that it would be well to multiply these classes till eventually there is one at the headquarters of each district. The rate at which they can be opened depends on the supply of suitable instructors."

The average annual cost per pupil is Rs. 368.

The training of women teachers in the *Punjab* is carried out in six institutions, which, at the end of the period, contained 48 pupils. These are the normal school for women at Lahore and training classes in certain secondary schools. Suitable quarters have been provided for the former, the course has been revised, and admission has been restricted to those who possess a certain amount of education. With a view to stimulating local recruitment, a scheme is under consideration for the appointment of assistant inspectresses, each in charge of a class attached to a secondary school.

There are four normal schools for women teachers in Burma. They are managed by mission bodies and are aided. They contain 127 pupils. It has already been stated that 42 women also study in the normal schools for men. Characteristically, the number of women under training is high in proportion of that of men (287); and it has risen considerably during the quinquennium, whereas that of men has fallen. The organisation of courses, etc., is as set forth for men. The cost is Rs. 28,000 (or just over Rs. 229 per pupil), of which nearly Rs. 23,000 is met by government. Excellent new buildings have been erected for the schools at Rangoon, Moulmein and Kemmendine.

In Eastern Bengal and Assam there was no provision for training before the quinquennium. A commencement has now been made at the Eden High School at Dacca. There are three classes—English, middle vernacular and upper primary. Pupils in the English class are allowed either to take their training along with the matriculation course, or to take a one year's training course subsequent to matriculation. There are stipends, of Rs. 12 a month in the former case, of Rs. 15 in the second. The middle and upper primary courses are for those who have passed the upper primary or a lower standard; there are eighteen stipends of Rs. 10 each tenable for two years. In all classes the course contains practical teaching, drawing, needlework, physical culture, singing, school hygiene and manual work. The pupils are mainly

Brahmos or Christians. But Hindus have also enrolled themselves, and the opening of a Hindu Widows' Home will, it is hoped, increase their number. In Assam arrangements have been made with the American Baptist Mission at Nowgong, who have received Rs. 15,000 from government for the construction of a building. The Welsh Mission at Shillong has also opened a training class.

There are four normal schools for women in the Central Provinces—two under government, two under missions. The government school at Jubbulpore (teaching Hindi) is popular and does good work. That at Amraoti (teaching Marathi) does not attract pupils. There are 59 women under instruction. The annual cost is Rs. 15,628 and is entirely defrayed by government.

PART III.

SUPPLEMENTAL TABLES.

2 c.

GENERAL STATISTICS.

TABLE 1 .- Area and population included in the educational statistics (taken from the provincial educational reports for 1911-12).

D	AREA (in square M	Iľká).		Population.	
Province.	British Territory.	Native States.	Тотал,	British Territory.	Nativo States.	TOTAL.
Madras Bombay Bengal United Provinces. Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	. 142,330 . 123,070 . 115,792 . 106,380 . 97,213 . 164,411 . 99,103 . 99,823 . 1,582 . 13,193	161 65,756 8,700 887 66,428 12,542 18,112	142,491 188,826 124,492 107,267 97,213 230,839 111,645 117,935 1,582 13,193	41,405,404 19,683,249(a) 52,668,269 46,835,108 19,974,956 10,610,256 34,018,527 13,916,308 174,976 2,196,933	13,526 7,404,546 2,355,071 346,936 1,504,961 575,835 1,683,692	41,418,030 27,087,795 55,023,340 47,182,044 19,974,956 12,115,217 34,594,362 15,600,000 174,976 2,196,933
TOTAL $\{191\}$	3-12 962,897 3-07 964,073	172,536 154,493	1,135,483 1,118,566	241,483,986 229,559,120	13,884,567 11,705,848	255,368,553 241,264,068

(a) Includes the population of Camp Baroda.

The area to which the review relates includes all British India except-

Ajmer-Merwara.

Andamans and Nicobars.

Laccadives.

Bangalore (Civil and Military Station).

British Baluchistan.

It includes the following Native States:-

Madras:—Sandur.

Bombay:—Cambay, Cutch, Kathiawar States, Mahi Kantha, Palanpur, Rewa Kantha, Surat Agency, Janjira, Jawhar, Savantvadi, Akalkot, Bhor, Khandesh Agency, Surgana, Kolhapur, S. M. Jaghirs, Savanur, Khairpur (Sind), Satara

Bengal :- Orissa Tributary Mahals, Chota Nagpur States.

United 1 rounces :- Benares.

Burma:—Southern Shan States, Chin Hills, Northern Shan States and Pakokku Chin Hills.

Central Provinces:—Makrai, Kawardha, Chhuikhadan, Khairagarh, Nandgaon, Kanker, Sakti, Sarangarh, Raigarh, Udaipur, Jashpur, Surguja, Korea and Changbhakar.

Eastern Bengal and Assam:—Manipur.

The Native States not included in the area to which the Review relates are :-

- (1) those that are in direct political relations with the Government of India, viz., Hyderabad, Mysore, Baroda, Kashmir, Baluchistan Agency, Rajputana, Central India, Nepal, Bhutan.
- (2) the following:

Madras:—Travancore, Cochin, Pudukota, Banganapalli.

Bengal:—Sikkim, Kuch-Behar, Bomra, Rairakhol, Sonpur, Patna, Kalahandi, Gangpur, Bonai.

United Provinces :- Rampur, Tehri, Gharwal.

Punjab :- Loharu, Dujana, Pataudi, Kalsia, Nahan, Simla States, Mandi, Suket, Kapurthala, Faridkot, Patiala, Nahha, Jind, Chamba, Bahawalpur, Maler Kotla.

Central Provinces:—Bastar. Eastern Bengal and Assam:—Hill Tipperah.

TABLE 2 .- Total institutions by periods.

PROVINCE.	1886-7.	1891-2.	1896-7.	1901-2.	1906-7.	1911-12.
Madras	16,717	23,204	26,872	26,491	28,734	31,05:
Bombay	10.923	12,274	12,934	12,252	13,967	16,460
Bengal	57,342	67,824	67,847	61,792	44,601	49,810
United Provinces	12,887	10,862	12,506	13.829	15,642	16,563
Punjab	18,730	9,408	[8,507]	6,853	17,785	7,411
Burma	5,251	12,007	15,820	18,284	21,375	23,213
Eastern Bengal and Assam	2,289	2,800	3,534	3,426	25,846	26,716
central Provinces and Berar	2,883	3,310	3,885	3,559	3,346	3,971
Coorg	94	104	120	99	119	125
North-West Frontier Province	••	••	••	1,118	1,113	. 901
Total	127,116	141,793	152,025	147,703	162,528	176,225

Table 3.—Public institutions by periods.

Province.	1886-7.	1891-2.	1896-7.	1901-2.	1906-7.	1911-12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg. North-West Frontier Province	14,929 7,996 53,121 6,021 2,203 5,046 2,044 2,853 75	19,801 9,503 53,956 5,078 2,354 6,183 2,502 3,222 77	21,705 10,102 55,640 €,876 3,144 5,235 3,225 3,880 79	20,792 9,549 51,794 7,758 3,003 4,741 3,171 3,546 77	23,252 11,086 39,815 11,072 4,074 6,210 22,135 3,337 90 265	25,859 13,428 45,956 11,133 4,493 6,536 24,550 3,966 90 321
FOTAL .	94,288	102,676	109,886	104,622	121,336	136,332

Table 4.—Public institutions by management.

		Public M.	ANAGEMENT	r .	Priv	LTE MANAGE	MENT.	
Province.	Govern- ment.	Boards.	Native States.	TOTAL.	Aided.	Unaided.	TOTAL.	GBAND TOTAL.
Madras	408	4,611	8	5,027	16,356	4,476	20,832	25,859
Bombay	82	7,656	2,857	10,595	2,584	249	2,833	13,428
Bengal	602	265	182	1,049	34,573	10,334	44,907	45,956
United Provinces	195	6,237	53	6,485	4,411	237	4,648	11,133
Punjab	62	3,185		3,247	1,031	215	1,246	4,493
Burma	75	22		97	6,439	••	6,439	6,536
Eastern Bengal and Assam .	271	4,268	27	4,566	16,542	3,442	19,984	24,550
Central Provinces and Berar.	281	2,704	243	3,228	466	272	738	3,966
Coorg	13	70		83	7	••-	7	90
North-West Frontier Province	2 	248	••	250	60	11	71	321
Тотац . 1911-12	1,991	29,266	3,370	34,627	82,469	19,236	101,705	136,332
c 1906-07	1,466	24,255	3,136	28,857	75,608	16,871	92,479	121,336
1001.09	979	17.661	3,610	22,250	62,747	19,625	82,372	104,622
TOTAL . \ 1896-97	1,152	18,403	2,731	22,286	63,955	23,645	87,600	109,866
(1891-92	1,397	17,534	2,248	21,179	60,480	21,017	81,497	102,676

Table 5.—Public institutions by management and periods.

						1886-7.	1891-2.	1896-7.	1901-2.	1906-7.	1911-12.
Public manag	EMEN	т—									
Government Native State Board .	:	:	•	•	•	3,718 15,917	1,397 2,248 17,534	1,152 2,731 18,403	979 3,610 17,661	1,466 3,136 24,255	1,991 3,370 29,266
			To	TAL		19,635	21,179	22,286	22,250	28,857	£ [34,627
PRIVATE MANA	GEME	NT—									
Aided . Unsided .	:	:	:	•	:	57,530 17,123	60,480 21,017	63,955 23,645	62,747 19,625	75,608 16,871	82,469 19,236
			То	TAL	•	74,653	81,497	87,600	82,372	92,479	101,705
GI	RAND	TOT	CAL			94,288	102,676	109,886	104,622	121,336	136,332

Table 6.—Public institutions for males and females.

Province.]	1896-7.]	901-2.	1	1906-7.	191	1-12.
	Males.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.
Madras	20,671	1,034	19,780	1,012	22,088	1,164	24,587	1,272
Bombay	9,285	817	8,703	846	10,002	1,084	12,174	1,254
Bengal	52,367	3,273	49,059	2,735	36,479	3,336	42,158	3,798
United Provinces.	6,572	304	7,363	395	10,248	824	10,074	1,059
Punjab	2,794	350	2,640	363	3,477	597	3,777	716
Burma	4,946	289	4,361	380	5,659	551	5,896	640
Eastern Bengal and Assam .	2,962	263	2,965	206	19,328	2,807	19,567	4,983
Central Provinces and Berar .	3,662	218	3,319	227	3,044	293	3,611	355
Coorg	77	2	73	4	85	5	83	7
North-West Frontier Province	••	•	183	8	245	20	292	29
TOTAL .	103,336	6,550	98,446	6,176	110,655	10,681	122,219	14,113

Table 7.—Classes of public institutions.

			1	1908-07.					1911-	12.		
Province.	Arts Colleges.	Profes- sional Colleges.	Second- ary Schools.	Primary Schools,	Special Schools.	TOTAL.	Arts Colleges,	Profes- sional Colleges.	Second- ary Schools	Primary Schools,	Special Schools.	TOTAL
Madras	36	6	774	22,278	158	23,252	32	3	440	25,206	178	25,859
Bombay	10	6	517	10,482	72	11,086	. 11	4	559	12,763	91	13,428
Bengal	34	15	1,525	37,197	1,044	39,815	32	14	1,629	30,486	4,815	45,956
United Provinces	29*	9	582	10,312	140	11,072	37•	10	636	10,215	235	11,133
Punjab	10†	5	329	3,693	37	4,074	11†	8	364	4,054	56	4,493
Burma	2		569	5, 123	216	6,210	2		951	5,316	267	6,536
Eastern Bengal and Assam	. 11	3 (1,161	20,320	640	22,135	10	. 5	1,316	22,680	639	24,550
Central Provin- ces and Berar.	3	3 [412	2,902	17	3,337	4	2	441	3,504	15	3,966
Coorg			2	87	. 1	90			8	88	1	90
North-West Frontier Pro- vince	1		. 27	236	1	265	1		31	288	1	321
TOTAL .	136	46	5,898	112,930	2,326	121,336	140	46	0,370	123,578	6,198	136,332

Includes 8 Oriental Colleges in 1906-07 and 16 in 1911-12.

TABLE 8.—Classes of public institutions by periods.

		Class o	f Inst	itutio	n.	**************************************		1886-7.	1891-2.	1896-7.	1901-2,	1906-7.	1911-12.
Arts Colleges .	•		•	•		•	•	89	104	120	145	136	140
Professional College	es							25	37	40	46	46	46
Secondary Schools							•	4,517	4,872	5,267	5,493	5,898	6,370
Primary Schools	•							89,187	97,109	103,920	97,854	112,930	123,578
Special Schools			•	•	•	•	•	470	554	539	1,084	2,326	6,198
								94,288	102,676	109,886	104,622	121,336	136,332

Table 9.—Total pupils including those in private institutions.

YEAR.				Madras.	Bombay.	Bengai.	United. Provinces.	Punjab.	Burma.	Eastern Beugal and Assam.†	Contral Provinces and Berar.	Coorg.	North- West Frantier Province.	TOTAL,
1877-78		•		255,809	248,140	641,400	301,946	115,563	65,895	34,376	101,443	2,710		1,767,291
1878-79				237,838	242,851	727,707	242,580	107,452	76,874	35,300	99,218	2,514		1,772,334
1870-80				268,379	275,133	819,030	222,117	100,442	80,374	35,891	106,153	2,565		1,910,084
1880-81	1			327,808	316,974	928,489	225,403	104,023	88,708	40,671	111,772	2,792	••	2,147,540
1881-82			•.	393,683	358,891	1,106,645	225,596	110,427	89,050	46,771	117,693	3,233	••	2,451,989
1882-83		,	•	446,824	389,986	1,311,092	233,073	116,070	107,106	50,281	125,784	3,385		2,783,101
1883-84				447,786	480,419	1,392,609	308,377	•	131,870	68,942	129,479	8,859	••	2,958,341
1884-85				430,851	507,947	1,470,180	400,574	269,170	142,009	66,970	138,788	4,246	٠	3,481,725
1885-86				455,837	531,127	1,358,029	334,192	268,874	158,932	68,623	145,018	4,448		3,325,080
1886-87				488,942	542,036	1,362,102	829,581	281,159	115,462	69,780	150,662	3,870		3,343,544
1887-88				505,658	554,308	1,452,945	311,808	286,574	117,341	75,632	152,331	4,087		3,460,844
1888-89				552,152	582,853	1,482,150	284,389	284,272	121,672	79,183	153,053	4,533		3,544,257
1889-90				600,551	591,627	1,491,923	294,734	257,175	151,825	78,810	155,201	4,544		3,626,390
1890-91 : .				644,164	620,498	1,468,943	289,521	245,713	108,440	78,784	161,840	4,795		3,682,707
1891-92				693,985	634,438	1,531,965	282,570	260,227	196,028	83,688	168,966	5,004	,	3,856,821
1892-93			.•	734,404	646,382	1,535,056	289,416	251,099	227,558	88,269	188,647	5,436		3,966,267
1893-94				749,977	666,034	1,540,267	301,609	261,425	237,550	02,408	202,264	5,701		4,066,235
1894-95				764,354	681,941	1,641,519	205,844	258,761	244,734	96,612	200,790	5,715		4,189,770
1895-96				791,634	704,217	1,677,002	301,408	265,615	253,629	100,482	203,344	6,778		4,303,10
1896-97				822,853	672,705	1,674,775	352,972	265,922	255,187	103,541	203,850	5,115		4,856,876
1897-98				828,560	648,641	1,624,815	356,548	262,551	259,649	96,925	192,263	4,328		4,274,27
1898-99				840,047	-629,718	1,668,785	378,250	261,097	270,257	99,823	194,959	4,105		4,347,04
1899-1900 .				862,991	631,205	1,687,595	425,767	262,319	287,987	107,668.	182,456	4,800		4,452,78
1900-01				850,224	632,860	1,638,328	433,490	259,164	307,076	100,800	174,091	4,723		4,409,76
1901-02				861,641	639,994	1,667,661	452,773	248,123	316,250	108,020	196,099	4,758	26,581	4,521,90
1902-03				885,387	599,708	1,754,655	493,131	269,539	881,525	107,889	. 212,255	4,762	25,846	4,684,691
1903-04				923,760	578,360	1,892,874	502,882	271,230	347,135	106,280	219,931	4,599	26,439	4,873,496
1904-05				971,242	666,103	1,805,252	502,389	274,963	871,123	108,128	234,859	4,485	27,814	5,026,358
1905-06				976,966	736,209	1,232,278	576,336	274,747	385,214	792,987	224,717	4,666	28,496	5,232,61
1906-07				1,007,118	720,547	1,269,038	606,174	800,237	398,598	815,599	237,439	4,865	29,017	5,388,63
1907-08				1,057,170	740,391	1,338,190	654,527	302,863	423,819	880,631	258,308	5,004	29,243	5,699,14
1908-09				1,099,615	702,559	1,421,389	658,348	302,576	433,211	953,123	276,700	5,792	28,891	5,072,20
1909-10				1,179,048	850,293	1,475,376	647,581	320,466	433,973	954,883	[296,305	6,335	30,045	6,203,30
1910-11				1,215,725	868,535	1,518,239	645,787	346,940	429,992	984,213	297,620	6,640	31,891	6,345,58
1911-12	•			1,280,065	922,877	1,609,360	712,000	381,113	445,255	1,075,124	313,205	6,811	34,911	6,780,72

Information not available.
 Assam only up to 1904-05.

Table 10.—Male and female pupils, by provinces.

		s			 	1906-07.			1911-12.	
Provin	CE.				Male.	Female.	TOTAL.	Male.	Female.	TOTAL.
Madras	•			•	842,412	164,706	1,007,118	1,053,380	226,685	1,280,06
Bombay.		•.		•	611,831	108,716	720,547	769,787	153,090	922,877
Bengal			•		1,141,238	127,800	1,269,038	1,415,246	194,114	1,609,360
United Provinces			•		566,063	40,111	606,174	657,671	54,329	712,00
Punjab					262,954	37,283	300,237	327,204	53,909	381,113
Burma					335,804	62,794	398,598	365,839	79,416	445,25
Eastern Bengal and Assam				•	736,239	79,360	815,599	921,358	153,766	1,075,12
Central Provinces and Berar					217,805	19,634	237,439	282,358	30,847	313,20
Coorg	•			•	3,747	1,118	4,865	4,876	1,935	6,81
North-West Frontier Provinc	в.		•	.	_ 25,511	3,508	29,017	30,463	4,448	34,91
		Тота			4,743,604	645,028	5,388,632	5,828,182	952,539	6,780,72

TABLE 11.—Pupils in public and private institutions.

										1906-07.	`		1911-12.	
			Prov	ince.		-			Public Institu- tions.	Private Institu- tions.	TOTAL.	Public Institu- tions.	Private Institu- tions.	TOTAL
Madras .				•	• .	. •	•	•	875,666	131,452	1,007,118	1,152,886	127,179	1,280,065
Bombay.				•	•	•	•	•	646,777	73,770	720,547	842,309	80,568	922,877
Bengal .	•	•	•	•	•				1,215,014	54,024	1,269,038	1,554,917	54,443	1,609,360
United Provi	nces		•		•	•			536,897	69,277	606,174	621,588	90,412	712,000
Punjab .	•		•	•	•	•	•		234,895	65,342	300,237	316,167	64,946	381,113
Burma .				•	•		•	•	227,128	171,470	398,598	270,310	174,945	445,255
Eastern Beng	al an	d Ass	am	•			•	•	749,687	65,912	815,599	1,025,876	49,248	1,075,124
Central Provi	nces	and I	Berar	•			•		237,100	339	237,439	312,986	219	313,205
Coorg .									4,355	510	4,865	6,203	608	6,811
North-West I	Front	ie r P ı	rovinc	e.	•		•	•	16,961	12,058	29,017	25,483	9,428	34,911
			١ =			To	PAT.	_	4,744,480	644,152	5,388,632	6,128,725	651,996	6,780,721

TABLE 12.—Pupils in public institutions by periods.

YEA	R.			Madras.	Bombay.	Bengal.	United Provinces.	Punjab.	Burma.	Eastern Bengal and Assam. (a)	Central Provinces and Berar.	Coorg.	North- West Frontier Province,	Total.
1883-84	•	• .		439,219	413,341	1,367,381	248,701	•	127,632	50,858	128,045	3,471	•••	2,784,70
1884-85 .				423,463	437,228	1,442,841_	321,131	132,993	137,504	58,755	137,247	3,842		8,095,00
1885-86 .				432,978	460,087	1,328,280	255,830	136,971	156,066	60,828	144,547	8,917		2,079,90
1886-87 .				458,089	476,299	1,316,594	252,526	136,014	112,603	64,904	150,278	3,557	**	2,070,86
1887-88 .				464,654	484,059	1,356,289	241,650	134,924	113,741	70,482	152,158	3,764		3,021,72
1888-89 .				492,514	507,752	1,364,866	216,897	143,408	89,993	74,799	152,843	4,179		3,047,25
1889-90 .				517,055	523,718	1,352,320	216,062	140,901	108,137	74,089	155,023	4,199		3,001,50
1890-91 .				583,187	653,092	1,336,886	218,267	140,401	128,390	72,995	101,706	4,338		3,199,21
1891-92 .				629,512	566,606	1,392,371	217,378	151,637	143,442	77,901	165,495	4,567		3,348,01
1892-93				668,510	675,369	1,400,087	221,022	146,695	131,947	81,882	188,594	4,830		3,418,91
1803-04				672,915	594,510	1,413,737	232,800	152,198	138,934	84,764	202,165	4,985		3,497,01
1894-95 .				670,720	607,806	1,501,159	228,948	177,121	132,723	89,710	200,621	6,129	••	3,613,9
1895-96				689,191	627,541	1,537,810	228,343	182,355	143,379	93,082	203,188	€,195	••	3,710,65
1896-97				718,305	601,926	1,548,503	281,461	183,739	149,310	98,660	203,693	4,096	••	3,788,38
1897-98				719,579	580,855	1,504,892	277,866	184,990	143,769	91,064	192,095	3,996	••	8,699,10
1898-99				727,671	558,870	1,546,243	299,068	181,446	143,006	93,872	194,653	3,893	••	3,748,72
1899-1900				745,781	561,708	1,566,018	343,914	186,759	150,470	100,972	182,153	4,336	••	3,842,11
1900-01 .	-			731,207	569,133	1,520,137	352,578	189,405	159,394	104,308	173,668	4,156		3,803,98
1901-02 .	-			740,628	568,902	1,548,022	308,495	182,303	162,748	102,463	195,652	4,325	12,955	3,886,49
1902-03	Ċ			754,513	530,286	1,637,800	417,432	193,529	173,065	101,097	212,014	4,216	13,468	4,037,49
1903-04 .				796,891	513,479	1,777,265	428,864	194,915	187,098	100,274	219,807	4,020	13,975	4,236,5
1904-05 .	•	٠.		841,034	593,431	1,747,369	434,047	199,039	206,209	103,385	234,702	3,968	14,788	4,379,00
1905-06 .	•			839,910	660,323	1,175,257	502,130	211,464	214,282	722,371	224,605	4,131	16,164	4,570,64
1906-07	·			875,666	646,777	1,215,014	536,897	234,805	227,128	749,687	237,100	4,355	16,961	4,744,48
1907-08 .	•			932,398	677,147	1,288,541	580,799	244,271	249,400	821,976	258,015	4,543	18,871	5,075,90
1908-09 .	•	•	:	981,223	715,713	1,368,280	583,733	253,784	262,986	903,773	276,433	5,316	19,235	6,370,47
1909-10	•	•	•	1,051,966	770,435	1,422,419	574,704	276,717	262,968	907,509	296,223	5,731	21,462	5,590,13
1910-11 .	•		•	1,087,562	787,065	1,463,828	573,407	269,618	259,161	938,653	297,514	5,910	23,012	5,723,73
1911-12 .	•	•	•	1,152,886	842,309	1,554,917	621,588	316,167	270,310	1,025,876	312,986	6,203	25,488	6,128,72

* Information not available.
(a) Assam only up to 1904-05-

Table 13.—Male and female pupils in public institutions by periods.

•		M	[ale.		FEMALE.					
Province.	1896-7.	1901-2.	1906-7.	1911-12.	1896-7.	1901-2.	1906-7.	1911-12.		
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	610,840 530,873 1,442,674 269,347 170,249 122,901 88,384 189,187 3,921	622,681 487,425 1,447,700 351,167 167,030 125,993 94,050 181,419 3,420 12,440	726,926 551,345 1,090,128 501,745 210,853 168,463 678,823 217,550 3,292 15,707	943,369 707,328 1,364,946 573,194 279,492 194,401 880,500 282,257 4,342 23,236	107,465 71,053 105,919 12,114 13,489 26,409 8,276 14,506 775	117,947 81,477 100,322 17,328 15,273 36,755 8,413 14,233 905 515	148,740 95,432 124,886 35,152 24,042 58,665 70,864 19,550 1,063 1,254	209,517 134,981 189,971 48,394 36,675 75,909 145,376 30,729 1,861 2,247		
TOTAL .	3,428,376	3,493,325	4,164,832	5,253,065	360,006	393,168	579,648	875,660		

Table 14.—Pupils (excluding pupils in private institutions) by class of management.

<u> </u>			-	190	6-7.			` , •
Province.		Ровіто мун	AGEMENT.		Priv	ATE MANAG	EMENT.	GRAND
	Govern- ment.	Board.	Native States.	Тотаг.	Aided.	Unaided.	Total.	TOTAL.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	28,453 14,244 21,989 8,168 16,610 4,790 15,091 16,656 1,317 91	181,070 360,992 19,688 350,512 149,550 3,849 103,596 175,562 2,638 12,408	138 138,922 8,980 369 409 19,866 	209,661 514,158 50,657 359,049 166,160 8,648 119,096 212,084 3,955 12,499	520,693 115,191 970,180 166,324 53,802 218,480 523,641 20,372 364 2,817	145,312 17,428 194,177 11,524 14,933 106,950 4,644 36 1,645	666,005 132,619 1,164,357 177,848 68,735 218,480 630,591 25,016 400 4,462	875,666 646,777 1,215,014 536,897 234,895 227,128 749,687 237,100 4,355 16,961
			<u>.</u>	1911	-12.]		
Province.	:	PUBLIC MAN	IAGEMENT.		PRIV	GRAND		
	Govern- ment.	Board.	Native States.	TOTAL.	Aided.	Unaided.	TOTAL.	TOTAL.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	35,812 15,410 38,167 22,405 18,615 8,956 24,975 21,310 1,820 166	274,466 476,587 22,590 398,720 201,356 2,735 204,339 230,748 3,872 17,621	286 182,129 7,988 3,948 896 24,048	310,564 674,126 68,745 425,163 219,971 11,691 230,210 276,106 5,692 17,787	716,375 147.326 1,188,534 182,545 178,375 258,619 632,803 26,025 511 6,183	125,947 20,857 297,638 13,880 17,821 162,863 10,855 	842,322 168,183 1,486,172 196,425 96,196 258,619 795,666 36,880 511 7,696	1,152,886 842,309 1,554,917 621,588 316,167 270,310 1,025,876 312,986 6,203 25,483
Total .	187,726	1,833,034	219,295	2,240,055	3,237,296	651,374	3,888,670	6,128,725

Table 15 .- Pupils (excluding pupils in private institutions) by class of management and periods.

	_							1886-7.	1891-2.	1896-7.	1901-2.	1906-7.	1911-12,
Public manage	MENT-	_						-					
Government	•	•	•	•	•	•	•	} 231,278	104,026	93,307	94,437	127,418	187,726
Native State)	(134,869	169.271	164.512	168,684	219,295
. Board .	•	•	~ , .	•	•	•	•	778,776	883,059	973,910	980,692	1,359,865	1,833,034
				-	To	TAL	•	1,010,054	1,121,954	1,236,488	1,239,641	1,655,967	2,240,055
PRIVATE MANAG	EMENT	<u>:</u> —						\		<u></u>	_ _	 _	
Aided .				•				1,599,981	1,765,626	2,019,800	2,132,793	2,591,864	3,237,296
Unaided .	•	•	•	•	•	•	•	360,824	461,330	532,094	514,059	496,649	651,374
					To	TAL	•	1,960,805	2,226.956	2,551,894	2,646,852	3,088,513	3,888,670
			GI	RAND	TOT	(AL		2,970,859	3,348,910	3,788,382	3,886,493	4,744,480	6,128,720

Table 16.—Pupils by classes of institutions (excluding private institutions).

Province.	Ì	Arts colleges.	Professional colleges.	Secondary schools.	Primary schools.	Special schools,	Тотаїл		
Madras	· •		•	. 4.939	862	110,336	1,029,050	7,699	1,152,886
Bombay			•	3,719	1,239	74,601	757,130	5,620	842,309
Bengal				9,716	2,184	205,931	1,206.385	130,701	1,554,917
United Provinces				4,656	1,188	97,056	512,293	6,395	621,588
Punjab		_		2,659	890	99,418	208,679	4,521	316,167
Burma				324	••	85,321	181,406	3,259	270,310
Eastern Bengal and Assam				2,989	167	186,641	815,199	20,880	1,025,876
Central Provinces and Berar .				608	106	55,295	256,203	774	312,986
Coorg				·		439	5,743	21	6,203
North-West Frontier Province	•	•	•	38	••	9,332	16,054	59	25,483
· · · · · · <u>-</u>		(1911	-12	29,648	6,636	924,370	4,988,142	179,929	6,128,725
TOTAL	•	1906	-07	18,918	6,250	713,342	3,937,866	68,104	4,714,480

Table 17.—Pupils by classes of institutions (excluding private institutions).

	•	Y	EAR.		Arts colleges.	Professional colleges.	Secondary schools.	Primary schools.	Special schools.	TOTAL.
1879-80 . 1880-81 . 1881-82 . 1882-83 . 1883-84 . 1884-85 . 1886-87 . 1887-88 . 1888-89 . 1889-90 . 1890-91 . 1891-92 . 1892-93 .		· · · · · · · · · · · · · · · · · · ·	EAR.			colleges. 1,882 2,192 2,411 2,737 89 3,049			11,485 18,114 15,771 16,506 10,601 12,170 13,452 16,331 16,272 17,958 20,389 20,402 21,732 23,100 23,642 23,369	1,910,084 2,147,517 2,401,925 2,758,405 2,784,706 3,095,004 2,979,904 2,979,904 3,021,72 3,047,25 3,047,25 3,047,25 3,199,215 3,348,916 3,418,916 3,418,916 3,418,916
1894-95 . 1895-96 . 1896-97 . 1897-98 . 1899-1900 . 1900-01 . 1901-02 . 1902-03 . 1903-04 . 1904-05 . 1905-06 . 1906-07 . 1907-08 . 1908-09 . 1909-10 . 1910-11 .					14,705 14,420 14,842 16,041 15,983 16,703 17,651 18,061 18,299 19,449 18,929	4,749 4,363 4,468 4,640 4,457 4,851 5,358 5,645 6,004 6,351 5,889 6,250 5,825 5,928 6,345 6,347 6,397 6,630	533,481 535,155 551,141 566,603 590,183 587,158 622,768 566,990 659,742 677,182 687,166 713,342 752,003 797,460 860,513 900,520 924,370	3,132,696 3,209,825 3,104,583 3,133,202 3,199,574 3,161,337 3,204,336 3,510,274 3,627,263 3,606,584 3,937,866 4,196,584 4,4557,307 4,625,890 4,988,142	25,053 24,619 24,072 28,146 31,914 33,937 36,380 38,365 42,269 47,817 52,078 68,104 101,990 129,749 142,840 165,873 170,929	3,710,68 3,788,38 3,699,10 3,748,72 3,842,11 3,803,98 3,886,49 4,037,42 4,236,58 4,378,06 4,570,64 4,744,48 5,075,96 5,370,47 5,590,13 5,723,73 6,123,72

Table 18.—Population of all classes by race or creed for 1911-1912.

Province.	Europeans and Anglo- Indians,	Indian Chris- tians.	Hindus.	Muhamma- dans.	Buddhists.	Parsis.	Others.	TOTAL
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam	40,896 41,902 51,440 41,480 34,886 24,539 7,348	1,150,441 203,755 269,280 136,469 163,220 185,542	36,817,496 20,990,959 42,441,338 40,268,552 8,776,622 396,372 12,453,068	2,742,968 4,901,916 9,396,788 6,658,373 10,955,721 420,777 20,236,802	693 692 52,502 780 4,190 10,384,579	488 83,565 619 872 626 300	665,948 865,006 2,811,373 75,518 39,691 703,108 1,591,030	41,418,930 27,087,705 55,023,340 47,182,044 19,974,956 12,115,217 34,594,362
Central Provinces and Berar Coorg North-West Fron- tier Province	10,810 345 5,723	61,314 3,208 862	12,669,173 138,922 150,287	583,383 13,143 2,039,994	9	1,757 34 49	2,273,554 19,324 18	15,600,000 174,976 2,196,933
TOTAL { 1911-12 1906-07	259,369 224,965	2,273,402 1,684,001	175,102,789 168,837,812	57,949,865 54,311,739	10,650,217 9,410,306	88,341 82,492	9,044,570 6,713,653	255,368,553 241,264,968

Table 19.—Pupils in institutions of all classes by race or creed.

Province.	Europeans and Anglo- Indians.	Indian Chris- tians.	Hindus.	Muham- madans.	Buddhists.	Parsis,	Others.	Total.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	7,469 4,813 8,834 4,647 2,629 4,029 549 1,399 2 2	98,773 20,795 23,814 9,329 4,514 22,105 13,544 3,717 175	1,020,034 695,431 1,237,659 562,089 212,171 4,764 457,778 243,566 6,093 10,251	146,196 182,472 283,944 134,393 159,860 14,553 575,674 29,234 205 24,620	37 7 1,109 112 154 399,557 5,891 2,614	86 16,745 97 99 92 63 2 273 3	7,470 2,614 53,903 1,331 1,693 184 21,686 32,402 333	1,280,065 922,877 1,609,360 712,000 381,113 445,255 1,075,124 313,205 6,811 34,911
TOTAL . $\begin{cases} 1911-12\\ 1906-07 \end{cases}$	34,372 30,722*	196,805 169,067	4,449,836 3,545,507	1,551,151 1,172,371	409,481 - 368,554	17,460 17,019	121,616 85,392	6,780,721 5,388,632

^{*} This figure excludes 408 Europeans and Anglo-Indians which were omitted from the Eastern Bengal and Assam return by mistake.

Table 20.—Pupils by languages learnt.

	Pre	DAINOR	.				English.	A classical language.	A vernacular language.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province							156,110 82,844 163,421 52,899 55,768 27,840 142,744 18,890 1,412 3,742	89,660 72,679 151,883 60,585 101,464 204,809 180,414 3,709 	1,233,161 864,906 1,571,264 656,223 346,337 419,025 1,031,276 309,773 6,811 26,453
•			T	OTAL	•	${191:}$	 705,670 505,922	880,313 748,854	6,465,229 4,936,547

Table 21.—Number of pupils under public instruction (otherwise than in private institutions) per mille of population of school-going age.

	·	PROVINCE.					\ 			Воув.	Girls.
Madras Bombay		. • .								308	66
Bengal	•	•	•	•	•		•			₹ 336	68
United Provinces	•	•	•	•	•	•	•	•		331	45
Punjab	•	•	•	•	•			•		155	14
Burma	٠.	•	•	•	•				.	169	27
Eastern Bengal and Assam	•	•	•	•	•			•		209	. 85
Central Provinces and Berar	•	•	•	•	• .`	•	•			331	57
7	•		•	• 1				•	٠, ا	. 242	26
North-West Frontier Province	•	•	•	•	•	•		•		297	159
TOTOL West FIGHTIEL FLOAINCE	•	•	•	• '	•	•	٠	•	•	131	14
			•						ŀ		**
· ·					m			c 1911	-12	268	17
			*		Тот	LVT	•	1906	1	227	32

Table 22.—Direct expenditure on education by objects, 1911-12.

Province.	Arts Colleges.	Professional Colleges.	Secondary Schools.	Primary Schools.	Training Schools.	All other special Schools.	TOTAL.
Madras Bombay Bengal United Provinces. Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg. North-West Frontier Province Total \{ \begin{array}{l} 1911-12 \\ 1906-07 \end{array} \end{array} \]	Rs. 10,10,648 5,34,333 12,64,924 9,03,147 4,09,562 1,31,895 4,02,930 1,26,628 14,707 47,98,574 30,67,006	Rs. 1,88.963 4,19,112 6,82,276 4,91,754 3,86,035 52,712 32,147 22,52,998 16,59,887	Rs. 30,56,431 30,23,796 43,73,076 28,60,111 20,12,508 19,97,383 24,61,313 8,30,817 26,054 1,47,236 2,07,88,725 1,50,87,669	Rs. 44.47,881 58,07,261 34,02,210 18,46,101 10,85,801 7,26,505 .21,26,070 11,76,813 31,641 75,772 2,07,26,145 1,55,53,512	Rs. 4,00,867 3,13,430 4,42,195 1,90,243 83,798 1,79,635 1,40,840 75,665 3,483 15,312 18,54,468 11,77,625	Rs. 3.48,679 6,62,232 13,57,870 3,45,158 2,96,814 84,194 3,76,844 48,576 35,20,367 23,21,653	Rs. 94.53.469 1,07,60,164 1,15,22,550 66,45,514 42,74,518 31,19,502 55,60,709 22,90,646 61,178 2,633,027 5.39,41,277 3,88,67,352

TABLE 23.—Direct expenditure on education by sources, 1911-12.

		-	Ровыс воз	NDS.			Endow-	
Province.	Provincial revenues.	Municipal funds.	Local funds.	Other public funds.	TOTAL.	Fees.	ments and other sources.	GRAND TOTAL
· · · · · · · · · · · · · · · · · · ·	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Madras	26,84,100	2,69,023	10.80,431	i	40,33,554	30,96,021	23,23,894	94,53,469
Bombay	38,24,289	9,38,011	8,24,443	13,12,382	68,99,125	23,40,273	15,20,766	1,07,60,164
Bengal .	28,82,710	1,49,144	8,98,666	80,886	40,11,406	53,06,044	22,05,100	1,15,22,550
United Provinces .	19,91,893	3,14,724	17,08,434	1,85,662	42,00,713	14,85,963	9,58,838	66,45,514
Punjab	11,20,773	2,67,587	9,08,898	57,203	23,54,461	13,45,456	5,74,601	42,74,518
Burma .	10,80,156	3,16,545	3,88,685		17,85,386	10,51,301	2,82,815	31,19,502
Eastern Bengal and Assam.	10,39,593	36,940	10,60,920	4,196	21,41,619	27,36,348	6,82,712	55,60,709
Central Provinces	6,15,199	2,26,971	9,29,548	49,233	18,20,951	2,19,736	2,49,959	22,90,646
Coorg	28,413	2,227	12,350	312	43,302	12,940	4,936	61,178
North-West Frontier Province.	31,570	51,850	73,119	••	1,56,539	54,636	41,852	2,53,027
(1911-12	1,52,98,696	25,73,022	78,85,494	16,89,874	2,74,47,086	1,76,48,718	88,45,473	5,39,41,277
TOTAL - 1906-07	1,00,90,662	17,70,210	69,70,332	13,43.994	2,01,75,198	1,21,44,515	65,47,639	3,88,67,352

PROGRESS OF EDUCATION IN INDIA.

Table 24.—Indirect expenditure on education by objects, 1911-12.

Province.	Univer- sity.	Direction.	Inspec- tion.	Scholar- ships.	Buildings.	Special grants for turniture and appa- ratus.	Miscella- neous.	TOTAL,
Madras	Rs. 1,97,571 2,07,618 7,93,974 2,29,886	Rs. 76,785 65,880 1,26,045 83,894	Rs. 7,40,447 5,34,872 8,85,539 5,27,414	Rs. 1,31,928 2,18,469 2,99,797 2,13,799	Rs. 11,07,078 12,73,416 12,41,758 19,44,371	Rs. 2,65,614 1,12,879 3,15,183 2,75,590	Rs. 15,92,210 4,44,229 20,17,588 8,72,370	Rs. 41,11,633 28,57,363 56,79,884 41,47,324
Punjab Burma Eastern Bengal and Assam Central Provinces and Berar.	1,58,421	77,310 79,441 93,100 50,962	2,91,890 3,61,315 5,20,499 2,07,757	2,02,387 47,741 1,43,872 67,366	9,61,353 3,63,646 9,73,773 3,34,445	1,26,258 15,852 2,11,689 1,01,139	7,72,772 7,49,144 5,42,719 2,13,126	25,90,391 16,17,139 24,85,652 9,74,795
Coorg North-West Frontier Province. Total { 1911-12 } 1906-07	15,87,470 10,38,312	35,639 6,89,056 5,67,629	3,535 12,566 40,85,834 30,82,165	3,808 11,055 13,40,222 10,55,168	2,400 85,583 82,87,823 60,11,662	17,613 14,41,817 7,00,088	1,933 13,015 72,19,106 45,81,297	11,676 1,75,471 2,46,51,328 1,70,36,321

UNIVERSITIES.

TABLE 25.—Area and population of the territories assigned to the universities of India.

	·				P	ROVI	NCE.							Area in square miles.	Population
						CAL	CUT	TA.							
11	Bengal .		_											115,819	52,668,26
	Native States	of Ro	n col	•	•		•	•	•	•	•	•	• •	32,773	4,538,16
4) 21	Eastern Benga	l and	ugai Agaa		•		•	•	•	•	•	•	•	99,027	
?)	Matica States		ASSA	Щ Тана	1	J		•	•	•	•	•			34,018,5:
i) ()	Native States Burma	m Ea	stern	Beng	Rar	and	ASS	ain	•	•	•	•		12,542	575,83
"	During .	•	•	•	•		•	•	•	•	•	•	• •	230,839	12,115,21
												1911-	12	491,000	103,916,00
			-	٠.	-							1906-		484,858	96,115,86
-						~						1300-		101,000	00,110,00
					1	MAD	RĄS	3.		٠,					
	M. Jaca									٠.			•	142,330	41,405,40
	Madras .	•	•,	•	٠		•	•	•	•	•	•	• •	10,549	4,811,8
	Madras States	•	•	•	•		•	•	•	•	•	•	• •	1,582	174,9
	Coorg .	• .	•	•	٠		•	•	•	•	•	•	• •	82,698	13,374,6
	Hyderabad	•	•	•	•		•	•	•	•	•,	•	• •	29,475	5,806,19
	Mysore .	•	•	•	•		•	•	•	•	•	•		25,332	4,106,3
))	Ceylon .	•	•	• .	•		•	•	•	•.	•	•			1,100,00
		•				٠.					•	1911-	12 .	291,966	69,679,4
												1906-		290,739	62,909,63
				,						ı	•				
	•					BOM	BA.	Ÿ.							
Ý	Bombay (inclu	ding	Sind	and	ΔĀ	enl			_					123,059	19,672,6
·/	Bombay States	a .	MIII	OLI CE		.011,								63,864	7,411,67
	Baroda .	5	•	•	•		•	Ì	•					8,182	2,032,79
′′	Darouw .	•	•	•	·										· · ·
												1911-		195,105	29,117,1
			•									1906-	07 .	196,924	27,420,90
	•														
	•				ΑI	LLAI	HAB	AD.)
		_			. ,			12 1	NT-4:	n Otat	-0a)			112,346	48,014,0
ĺ,	United Province	es of a	Agra	and (JUC	in (m	ciud	այց .	TA SP DT A	CHAN	w)	•	• •	99,823	13,916,30
()	Central Provin	ices ai	na B	erar	•	•	•	•	•	. •	•	•		31,174	2,117,00
	Central Provin		tates		•	•	•	•	•	•	•	-		2,711	501,39
	Ajmer-Merwara		•	•	•		•	•	•	•	•	•		77,367	9,356,98
"	Central India . Rajputana Age	was.	y	•	•			•	•		•			128,987	10,530,43
')	Rajputana Age	ецсу		•	•		•	•							04.490.76
					•							1911-		452,408	84,436.19
	· -					٠		1				1906-	07 .	452,830	80,944,43
_	•							•			•				
				•		PUN	JAE	3.						99,779	19,974,9
١	Punjab .									•	•	•	•	36,551	4,212,79
Ż	Puniah States	-	•				•		•	•	•	•	• •	38,918	3,819,0
3)	North-West Fr	rontier	Pro	vince				•	•	•	•	, •		53,821	414,4
n	British Baluch	istan						•	•	•	•	•		84,432	3,158,1
٠.	TZ a alk in			-				•	•	•	•	•		78,034	396,4
	Baluchistan (e	xcludi	ng B	ritish	В	alucl	ista	n)		•	•	•	• •]	
'n						_									
3)	,		-			•						1911-	19	391,535	31,975,7

TABLE 26.—Matriculation Examination (boys and girls).

			Candidates.			Passes.		Perci	ENTAGE OF P	A 8828.
Province.	Year.	Public.	Private.	TOTAL.	Public.	Private.	TOTAL.	Public	Private.	Тотац
Madras	1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07	7,807 572 2,556 3,548 3,589 5,183 1,763 1,850 2,554 2,011 240 1,700 8,043 8,543	1,045 8 1,463 471 53 129 194 161 353 301 11 14 23 	8,852 580 4,009 4,019 8,842 5,312 1,947 2,011 2,907 3,212 251 164 1,813 3,043 3,043	2,924 136 1,607 1,841 2,987 3,298 751 692 1,316 1,563 101 127 1,118 1,960 117	154 1 281 184 25 73 21 10 111 80 4 7 8	8,078 137 1,888 2,025 2,012 3,371 772 702 1,427 1,648 106 134 1,121 1,060	37.5 23.8 02.0 51.5.4 63.0 42.8 37.4 51.5 53.8 42.1 84.7 62.2 64.4 33.3	14-7 12-5 19-3 39-1 47-2 50-6 10-8 6-2 31-4 20-0 36-3 50-0 34-8	84-8 23-6 47-1 50-4 55-2 63-5 39-7 84-9 49-1 51-8 81-7 61-8 81-7 61-8
Coorg	1911-12 1906-07 1911-12 1908-07 1911-12	726 9 245 247	21 23	769 11 206 270	273 5 111 140	3 6 .9	276 5 117 149	87.6 55.5 45.3 56.7	7.0 28.6 39.1	35.9 46.5 40.0 55.2
TOTAL . {	1906-07 1911-12	20,894 18,230	8,169 1,150	24,063 19,380	10,032 10,035	616 - 307	10,648 10,402	48·0 55·04	19·4 31·0	44·3 53·7

Table 27.—Intermediate or First Arts Examination.

	- -		andidațes.	.		Passes.		Perce	NTAGE OF P	ASSES.
Province.	Year.	Public.	Private.	TOTAL.	Public.	Private.	TOTAL.	Public.	Private.	TOTAL.
Madras	1911-12 1906-07 1911-12 1906-07	1,805 1,514 500 707 1,838 8,020 980 554 765 70 139 748 1,141 106 188	558 61 72 95 46 74 12 83 90 102 11	2,448 1,575 671 892 1,884 8,700 641 1,052 044 867 70 150 748 1,141 108 202	609 673, 383 568 756 1,755 295 449 267 323 19 69 276 642 34 108	72 13 30 45 13 87 4 20 26 81 	771 636 413 613 7769 1,792 209 469 203 354 110 73 278 642 34 113	87 44 64 71 41 48 47 45 48 42 24 50 37 56 32 56	13 21 42 47 28 50 33 32 29 30 50 	31 44 62 60 41 48 47 45 46 41 24 49 37 56 52 82 80 80 80 80 80 80 80 80 80 80 80 80 80
. Total .	1906-07 1911-12	6,449 9,176	778 425	7,227 9,001	2,734 4,597	146 161	2,879 4,758	42 50	19 58	40

Table 28 .- B. A. Examination.

Province,	Year.		CANDIDATES	•		Passes.		Pencer	TAGE OF P	agseb.
		Public.	Private.	TOTAL.	Public.	Private.	TOTAL.	Public.	Private.	TOTAL.
Madras	1008-07 1411-12 1906-07 1811-12 1908-07 1811-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1906-07 1911-12 1908-07 1911-12	881 946 401 500 1,475 919 361 613 221 301 16 82 2300 85 91	308 355 77 108 93 64 14 47 95 59 1	1,189 1,301 478 614 1,508 983 376 660 316 450 16 33 230 200 85 111 4 6	487 671 204 877 342 671 240 273 81 139 8 20 41 123 21 45	92 139 31 65 12 28 8 14 10 	579 810 325 442 354 590 590 140 8 8 121 41 123 221 50	55 71 73 74 23 62 66 44 37 36 50 62 18 61 25 49	30 39 40 60 13 44 38 17 15 17 10 	333 333 333 333 333 333 333 333 333 33
TOTAL .	1906-07 1911-12	3,670 3,698	591 660	4,261 4,358	1,514 2,219	154 258	1,668 2,477	41 60	26 89	39

Table 29.—B. Sc. Examination.

Province.	Year.		CANDIDATES	3.		Passes.		PERC	ENTAGE OF	Passes.
		Public.	Private.	TOTAL.	Public.	Private.	TOTAL.	Public.	Private.	TOTAL
Madras Bombay . Bengal . United Provinces Punjab . Burma . Eastern Bengal and Assam . Central Provinces and Berar . Coorg . North-West Frontier Province	1911-12 1908-07 1911-12 1908-07 1911-12 1906-07 1911-12 1906-07 1911-12 1908-07 1911-12 1908-07 1911-12 1908-07 1911-12	12 31 17 23 104 104 10 10 24	 6 3 	12 31 17 240 22 104 15 24 42 4 20	10 28 9 132 11 45 2 17 	2 	10 28 19 134 11 45 3 17 	83 84 63 50 50 43 20 71	33	83 84 63 50 43 23 71 78 50
TOTAL	1906-07 1911-12	65 455	. 3	68 401	84 263	1 2	35 265	52 58	83 33	51 87

TABLE 30.-M. A. Examination.

Province.	Year.		Candidates		1	Passes.		PERCI	ENTAGE OF	'ASSES.
		Public.	Private.	TOTAL.	Public.	Private.	Toral.	Public,	Private.	TOTAL
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	1007 1012 1017 1912 1007 1912 1007 1912 1907 1912 1907 1912 1907 1912 1907 1912 1907 1912 1907 1912	 63 104 180 103 24 30 42 32 1	36 58 1 48 158 4 0 8 0 	36 58 68 68 105 223 201 23 39 50 41	42 60 74 64 6 10 17 10	20 27 14 99 1 4 1 1 	20 27 42 01 88 163 17 23 18 17 	67 58 41 52 25 63 40 50	56 40 100 20 63 25 44 12 11	66 44 65 65 65 65 65 65 65 65 65 65 65 65 65
Total .	1907 1912	310 270	96 230	406 509	140 149	36 135	176 284	45 60	38	43

Table 31.—Successful candidates in successive examinations of the arts and science courses (taken from the general tables for India).

-				Year.					•	Entrance.	Inter- mediate.	В. А.	B. Sc.	М. А.	M. Sc.
1908 1909 1910 1911 1912	•	•	:	•	:			•		9.001 11,926 9,341 8,762 10,402	3,295 3,209 3,404 4,305 4,758	1,787 1,878 1,150 1,293 2,477	68 95 149 255 265	212 270 149 195 284	6 8 10 18 47
	•						To	FAL	•	49,432	- 18,971	8,585	832	1,110	89
		Тотл	L OF	PREV.	ious	QUIZ Q	UENN:	tum.	•	44,188	14,242	7,435	125	710	••

Table 32.—Comparative statement of the output of graduates, 1892 to 1912 (taken from university calendars)

		1891-92.	1892-93.	1893-94.	1504-95.	1895-98.	1896-97.	1897-98.	1898-99.	1899-1000.	1900-01.	1991-02.	1902-03.	1003-04.	1004-05.	1905-08.	1006-07.	1907-08.	1908-80.	1909-10.	1910-11.	1911-12.
B. A. B. Sc. M. B. L. M. S. B. O. L. B. E. L. C. E.	:	 912 3 5 59 4 10	963 6 8 61 3 7 45	1,339 8 6 46 5 11	1,398 8 8 83 3 5 24	1,349 10 4 67 3 12 24	1,354 12 8 64 1 .9	1,231 20 9 92 2 2 9	1,372 5 7 89 2 15 19	10 16	1,278 7 10 117 4 15 37	1,478 14 2 106 2 16 73	1,374 \24 \25 122 2 25 44	1,567 25 11 139 2 14 39	1,677 25 12 139 2 13 64	1,778 20 13 157 13 65	1,555 38 19 131 3 19 41	1,574 51 19 159 3 19 33	1,869 101 10 134 1 20 43	1,448 131 27 167 12 35	1,767 217 21 138 1 17 43	2,235 240 26 166 29 16
		1,004	1,091	1,421	1,529	1,469	1,459	1,381	1,509	1,640	1,468	1,689	1,594	1,797	1,932	2,056	1,816	1,857	2,178	1,817	2,204	2,742

Table 33.—Comparative statement of output of graduates for 1911-12, classified by universities and by ratio to population.

University.	В. А.	B. Sc.	м. в.	L. M. S.	B. O. L.	В. Е.	L. C. E.	TOTAL.	Per million of popula- tion.
Calcutta	633 637 442 152 37 ₁	139 26 17 98	7 2 4 13	64 13 56 23	••	13 8 8 	16	856 660 552 205 469	8·2 9·5 18·9 6·4 5·5
TOTAL $\left\{ egin{array}{ll} 1911-12 & . \\ 1906-07 & . \end{array} ight.$	2,235 1,565	280 38	26 19	156 131	3	29 • 19	16 41	2,742 1,816	8·6 6·1

Table 34.—Comparative statement of the output of higher degrees (taken from the university calendars).

			Ye	ar.				М. А.	D. Sc.	M. O. L.	LL. B.	M. D.	TOTAL.
1891-92	_			•				89	••	1	217	1	308
1892-93		-				• '	•	99	••	1 1	223	••	323
1893-94								105	.,		237		. 342
1894-95								141	••	1 1	313	2	457
1895-96		•					•	135		1 1	346	••	482
1896-97					. •			132	1] 1	441	1	576
1897-98								126	••	1 /	433	1	560
1898-99			٠.					145		l {	283		428
1899-1900			•					145	1.	1 -	453	••	600
1900-01			. `					155	2	l l	473		630
1901-02								131	1	l !	711	. 1	844
1902-03								127	••		410		537
1903-04								130	1	1 !	531	2	664
1904-05				•			•	141	- 3	11	464		609
1905-06						٠.		152	3	1	524		680
1906-07								195	3 3	í ., l	638	1	837
1907-08								184			534	3	721
1908-09			•					268		4	561	1	834
1909-10								105		·	480	2	587
1910-11								173			615		788
1911-12								263		1 1	923	2	1,188

Table 35.—Subjects taken by the students who passed the M.A. examination in the quinquennium (taken from the university calendars).

_	-	NUMBE	R OF STUDE	ents by Wh	OM THE SUB	JECT WAS	TAKEN.
Subject	·	Calcutta.	Madras.	Bombay.	Allahabad.	Punjab.	Total
English Sanskrit Arabio Pali Persian Avesta and Pahlavi Kanarese Latin French Gujarati Marathi Marathi Madras Vernaculars History Political Economy Philosophy Mental and Moral Science Natural Science Physical Science Mathematics		111 38 2 6 13 1 	20 3 	81 13 20 5 1 7 25 3 7 51 23 	52 4 4 . 4 	35 4 3 	299 62 9 6 36 5 1 8 25 3 7 6 150 33 58 58 44 177 87
	TOTAL { 1907—12 : 1902—07 :	489 388	95 - 58	312 213	89 70	89 86	1,074 · 815

TABLE 36 .- Scales of fees for university examinations.

Cold. New. Old.	PUNJA	ABAD.		Punj	AB.	
Previous 1.0	Old.	New.	- -	Old.	New	REMARKS.
Intermediate (F.A.)	10	10		10	12	
B.A. (Honours)			i		1	!
M.A.	20			20	22	ŀ
M.A.	30	30	1	30	30	1
D.Lit D.Ph			Ì		::	
D.Ph. Nil 100	50			50	1	
Matriculation	, •	i i		7	200	
Intermediate (F.A.)	••		1			
Intermediate (F.A.)	5			5	5	
Second S				1	,	1
Matriculation		- 1			15	
Matriculation			Į		25	ţ
S	100		-	100	100	1
S		ľ	ı		.	
Ch.Sc. 100 1		••	1			1
Ch.So. 100 100 100 50 200 100 100 50 200			1		22	1
Ch.So. 100 100 100 50 200 100 100 50 200	30		}	30		.
Company Comp	•		1		50	1
R.L.	200	80	1	200	200	1
R.L.		20	Ì]		
F.L. 30 30 20 25 * 20 * 50 40 50 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 20	••	20	ļ		•••	1'
F.L. 30 30 20 25 * 20 * 50 40 50 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 200 100 100 100 * 60 20					30	
B.L. or LL.B.	,			,		1
M.L. or I.L.M.	*	20		*	30	Preliminary 15
Honours in Law 100 Nil 100 Nil 100 200	50	40	1	50	50	Intermediate 15
D.L. or I.L.D. 100 100 Nil 100 200	••		1			Final 15
In Law 1st Certificate Examination 1st Certificate Examinati	*	· 1		*	100	
In Law 1st Certificate Examination 1st Certificate Examinati	200	200		200	200	45
Section Sect	7.5 00	Į.	Į	17		-
Certificate Examination 100 Nil 100 10	15 or 30	••	1	15 or 30	•	1
Licentiate in Law	95 05 50	- 1	١,	95 07 50		1
F.E. 20 30 20 20 16 L.C.E.		į				
Certificate Examination	00 01 200		1,	00 01 200	1	
L.C.E. .	16			16	*	1
B.E	••					Three examina-
B.E		ì	1	1	1	tions—
B.E						lat 15
Honours in Engineering . 100 Nil	32	••	-	32	25	2nd 15
Honours in Engineering . 100 Nil	ĺ	. [1	1	İ	3rd 25
Honours in Engineering . 100 Nil		i	1	İ		55
Honours in Engineering . 100 Nil	.	ţ	ţ	ţ		(c) Three exami-
M.C.E. or M.E	·· '	•• }		•••	•	nations—
M.C.E. or M.E				1		let 25
M.C.E. or M.E. 100	••				"	2nd 25
D.Sc		1		l		3rd 50
B. Agric		- 1		1		100
(L. M. & S. (a) . 50 Nil 96 96 75 75 50 M.B. (b) . . 55 55 {and C.M. } * 100 * 90 50		- 1	1	1	1	1 - 1
(L. M. & S. (a) . 50 Nil 96 96 75 75 50 M.B. (b) . . 55 55 (and C.M.) * 100 * 90 50	••		1		••	Three examina-
M.B. (b) 55 55 {and C.M.} * 100 * 90 50						tions— 1st
[140 140]						1st 25 2nd 25
	80	มก		50	100	3rd 50
12 1M,S					100	
18 M.D. 100 100 100 100 100 100 100	100		1	100		100
12 / m.D.				i .	100	
Honours in Medicine 50 .	• •				1	
+ 100			1			1
* 100		- 1	1			
B.Hy					•••	į l
(2007)		i	ĺ	<u> </u>	<u> </u>	<u> </u>

a) There are three examinat					•									3indras. 24	Itom! Disconti	
1st Ex	aminat	lon				• '			•		•	•	•		25	
2nd Ex												•	•	36	50	
3rd or	Final		-	_							•-	•	•	36	-	
. Dia a	* ******	•	•	-	•									-		
														96	75	
b) There are three examination			n .	ba-	4.11-	habad	head	Dunial	and	four (CKAD	instics	s in 3	indras as	tollows	
b) There are timee examination	ו תו פחח															
-,			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				· c	alcutt.	a. 3	ladras.	. 1	Sombay.	Allahabad.	Laular
•			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			•	C		a. 3		. 1	Bombay.	Manaoug.	
Preliminary .		•	,,		•	•	•			10	a. 3		. 1		10 30	
•		•	,	:		:	:	:	:	10 15	a. 3	20	. 1	25	10 30	
Preliminary .	n :	•	, 2	•	•	:	:	:	:	10	a. 3	20 30	. 1	25 25	10 30 50	30
Preliminary 1st Examinatio 2nd Examinatio	n .	•	:		:	:	•	:	: c	10 15	a. 3	20 30 40	. 1	25 25 50	10 30 50	30 30 40
Preliminary 1st Examinatio 2nd Examinatio 3rd Examinatio	n .	•	,		:	:	:			10 15 30	a. 3	20 30		25 25	10 30 50	30 30 40
Preliminary 1st Examinatio 2nd Examinatio	n .	•				:	:	:	:	10 15 30	a. 3	20 30 40 50		25 25 50	30 50 	30 30 40
Preliminary 1st Examinatio 2nd Examinatio 3rd Examinatio	n .					:	:	:	:	10 15 30	a. 3	20 30 40		25 25 50	10 30 50	30 30 40
Preliminary 1st Examinatio 2nd Examinatio 3rd Examinatio	n .	•				:	:	:	:	10 15 30 55		20 30 40 50		25 25 50	30 50 	30 30 40

In Madras the examination is known as M.B. and C.M.

ARTS COLLEGES.

I

TABLE 37.—List of colleges (affiliated to universities) by provinces and management (taken from university calendars).

MADRAS.

<u></u>	· · · · · · · · · · · · · · · · · · ·
Names of colleges.	Management.
·	
ARTS COLLEGES.	
i iiiib collects.	
A.—COLLEGES FOR MEN.	A .
11. COMBBOILD 1 011 IIII.	1
FIRST GRADE COLLEGES.	
•	
Presidency College, Madras	Government.
Rajahmundry College, Rajahmundry	Government.
Kumbakonam College, Kumbakonam	Government.
· -	
Aided and Unaided Colleges.	
Manager 11 of a series of	
Managed by Committees (non-mission).	
Desk-imana's College W. J.,	
Pachaiyappa's College, Madras Maharajah's College, Vizianagram	Unaided.
manarajan a conege, vizianagram	••••
· ·	
Managed by Missions.	
3	
Christian College, Madras	Free Church of Scotland Mission.
Noble College, Masulipatam	Church Missionary Society.
St. Joseph's College, Trichinopoly	Society of Jesus.
S. P. G. College, Trichinopoly	Society for the Propagation of the Gospel.
St. Aloysius' College, Mangalore	Society of Jesus.
-	
j	
Sugary Co Co.	
SECOND GRADE COLLEGES.	
Government College, Mangalore	
Salem College, Salem	Government.
Victoria College, Palghat	Municipal.
Brennen College, Tellicherry	Municipal.
onogo, zomonoriy	Municipal.
AIDED AND UNAIDED.	
.	·
Managed by Committees (non-mission).	
<u>, </u>	
Doveton Protestant College, Madras	Endowed.
Kallıkota College, Berhampur	Endowed by the Raja of Kalliket.
Mrs. A. V. Narasinga Rau College, Vizagapatam	Unaided.
1 Fittapur Rajah's College, Cocanada	Registered under the Indian Companies Act.
The Madura College, Madura .	Unaided.
Hindu College, Tinnevelly	Unaided.
Coimbatore College, Coimbatore	Unaided.

MADRAS-conc'd.

Names of colleges.	Management.
ARTS COLLEGES—concld. A.—COLLEGES FOR MEN—concld.	
SECOND GRADE COLLEGES—concld.	
, ,	
AIDED AND UNAIDED.	
Managed by Committees (non-mission)—contd.	Managed by Court of Words through a Council
Rajah's College, Parlakimedi	Managed by Court of Wards, through a Council. Financed by the Zamorin—managed by a Board.
Managed by Missions.	
Wesley College, Madras. American Lutheran Mission College, Guntur The Elizabeth R. Voorhees College, Vellore Findlay College, Mannargudi American College, Madura Church Mission College, Tinnevelly Basel German Mission College, Calicut	Wesleyan Missionary Society. American Evangelical Lutheran Mission. American Arcot Mission. Wesleyan Mission. American Madura Mission. Church Missionary Society. B. M. Educational Council.
B.—COLLEGES FOR WOMEN.	
SECOND GRADE.	
Sarah Tucker College, Palamcottah	Church Missionary Society.
Professional Colleges. $Teaching.$	
Teachers' College, Saidapet	Government.
Law.	
Law College, Madras	Government.
Medicine. Medical College, Madras	Government.
Engineering. Engineering College, Madras	Government.

BOMBAY.

ARTS COLLEGES. First Grade. Government. Elphinstone College, Bombay	Names of colleges.	Management.
Government. Elphinstone College, Bombay	ARTS COLLEGES.	
Elphinstone College, Bombay Decean College, Poona AIDED AND UNAIDED. Managed by Committees (non-mission). Gujarat College, Ahmedabad	FIRST GRADE.	
AIDED AND UNAIDED. Managed by Committees (non-mission). Gujarat College, Ahmedabad	Government.	
Managed by Committees (non-mission). Gujarat College, Ahmedabad	Elphinstone College, Bombay	1
Managed by Committees (non-mission). Gujarat College, Ahmedabad	AIDED AND UNAIDED.	
Gujarat College, Ahmedabad		
Fergusson College, Poona Dayaram Jethmal Sind College, Karachi Managed by Missions. Wilson College, Bombay St. Xavier's College, Bombay SECOND GRADE. None. PROFESSIONAL COLLEGES. Engineezing. College of Science, Poona Agriculture. Agricultural College, Poona Government. Medicine. Grant Medical College, Bombay Special. Prof. Gajjar's Techno-chemical Laboratory, Bombay Deccan Educational Society. Sind College Association. United Free Church of Scotland. Society of Jesus. Government. Government. Government. Government. Government. Government.		
Wilson College, Bombay	Fergusson College, Poona	
St. Xavier's College, Bombay Society of Jesus. SECOND GRADE	Managed by Missions.	
None. Professional Colleges. Engineczing. College of Science, Poona		
Professional Colleges. Enginecring. College of Science, Poona	SECOND GRADE.	
Enginecring. College of Science, Poona	None.	
College of Science, Poona Government. Agriculture. Agricultural College, Poona	Professional Colleges.	-
Agriculture. Agricultural College, Poona	Engineczing.	
Agricultural College, Poona Government. Medicine. Grant Medical College, Bombay Government. Special. Prof. Gajjar's Techno-chemical Laboratory, Bombay	College of Science, Poona	Government.
Medicine. Grant Medical College, Bombay Government. Special. Prof. Gajjar's Techno-chemical Laboratory, Bombay	Agriculture.	
Grant Medical College, Bombay Government. Special. Prof. Gajjar's Techno-chemical Laboratory, Bombay	Agricultural College, Poona	Government.
Special. Prof. Gajjar's Techno-chemical Laboratory, Bombay	Medicine.	-
Prof. Gajjar's Techno-chemical Laboratory, Bombay	Grant Medical College, Bombay	Government.
	Special.	
BENGAL.	Prof. Gajjar's Techno-chemical Laboratory, Bombay	
	BENG	GAL.

ARTS COLLE	EGES.		•		
A.—COLLEGES F First Grade C					
Presidency College, Calcutta Sanskrit College, Calcutta Hughli College Krishnagar College Patna College Ravenshaw College, Cuttack		•	•	•	Government. Government. Government. Government. Government. Government.

BENGAL-contd.

Names of colleges.	Management.
ARTS COLLEGES—contd. A.—COLLEGES FOR MEN—contd. FIRST GRADE COLLEGES—concld. AIDED AND UNAIDED. Managed by Committees or Councils (non-mission). Metropolitan Institution, Calcutta	Originally proprietary, since 1896 under Committee. Originally proprietary, since 1887 under Council. Endowed. Council. Governing Body.
Krishnath College, Berhampur Bihar National College, Bankipur The Bhumihar Brahman College, Muzaffarpur	Financed by the Maharaja of Cossimbazar, managed by a Committee of Management. Governing Body. Committee.
Mission Colleges.	
The Scottish Churches College, Calcutta Bishop's College, Calcutta	Scottish Churches Mission. Society for the Propagation of the Gospel in foreign parts. Dublin University Mission. Wesleyan Mission.
Second Grade Colleges.	M
Midnapur College, Midnapur	Municipal Board.
Managed by Committees or Councils (non-mission). Diamond Jubilee College, Monghyr	Joint Committee of the Monghyr District Board and Municipality.
The Hindu Academy, Daulatpur Central College, Calcutta Victoria College, Narail Burdwan Raj College, Burdwan Uttarpara College, Uttarpara, Hooghly Krishna Chandra College, Hetampur, Birbhum	Council. Governing Body. Governing Body. Committee.
Mission Colleges. London Missionary Society's Institution, Calcutta St. Xavier's College, Calcutta Church Missionary Society's College, Calcutta Serampore College	London Mission. Society of Jesus. C. M. S. College Council.

BENGAL—conc!d.

Names of colleges.	Management.
ARTS COLLEGES—concld. B.—COLLEGES FOR WOMEN. First Grade Colleges.	
Bethune College, Calcutta	Government. Community of St. John Baptist.
Professional Colleges.	
Teaching.	
David Hare Training College, Calcutta Training College, Patna London Missionary Society's Training College, Bhawanipore, Calcutta	Government. Government.
Law.	·
University Law College, Calcutta Law College, Patna Medicine.	Government.
Medical College, Calcutta	Government.
Engineering.	
Civil Engineering College, Sibpur	Government.

EASTERN BENGAL AND ASSAM.

	ARTS COLLEGES. First Grade Colleges.			
	Dacca College, Dacca Rajshahi College Chittagong College, Chittagong Cotton College, Gauhati	•	•	Government. Government. Government. Government.
	AIDED AND UNAIDED. Managed by Committees (non-miss	ion).	
	Brajamohan Institution, Barisal . Jagannath College, Dacca .	•	•	Governing Body. Board of Trustees.
$\left \cdot \right $	SECOND GRADE COLLEGES.		•	_
	AIDED AND UNAIDED.			
}	Managed by Committees or Councils (non	-mi	ssion).	
	The Edward College, Pabna			Originally Proprietary. Managed by a Committee since 1906. Originally proprietary. Council.

EASTERN BENGAL AND ASSAM-concld.

Names of Colleges.	Management.
ARTS COLLEGES—concld.	
SECOND GRADE COLLEGES—concld.	
Managed by Committees (non-mission).	
Murarichand College, Sylhet	Committee.
Professional Colleges.	
Teaching.	. `
Training College, Dacca	Government.
Law.	
Law College, Dacca	Government.

BURMA.

ARTS COLLEGES.				•
First Grade.			•	
Rangoon College	•	Government. American Baptist Mission.		

UNITED PROVINCES.

ARTS COLLEGE	ES.		
First Grade Colleges	for Men.		
Government.			
Muir Central College, Allahabad Queen's College, Benarcs			Government. Government.
Aided and Unaid	ED.		
Managed by Committees (r	on-mission).		
Canning College, Lucknow Muhammadan Anglo-Oriental Colle	ge, Aligarh		Supported by the Taluqdars of Oudh. Supported by the Muhammadan community.
Agra College, Agra Central Hindu College, Benarcs	 	•	••••
Meerut College, Meerut Bareilly College, Bareilly .	· · ·	•	••••
Managed by Missio	ıs.		
Christian College, Allahabad . St. John's College, Agra . Christ Church College, Cawnpore Reid Christian College, Lucknow.			American Presbyterian Mission. Church Missionary Society. Society for the Propagation of the Gospel. North India Conference of the Methodist Episcopal Church.

UNITED PROVINCES—concld.

Names of colleges.	Management.
ARTS COLLEGES—concld.	
SECOND GRADE COLLEGES FOR MEN.	
Aided and Unaided, managed by Committees (non- mission). Kayastha Pathshala, Allahabad	
European Boys' High School, Allahabad	Committee.
Managed by Missions. St. Andrew's College, Gorakhpur	Church Missionary Society. Almora London Missionary Society.
First Grade Colleges for Women.	
Isabella Thoburn College, Lucknow	Women's Foreign Missionary Society of the Methodist Episcopal Church of America.
Woodstock College, Mussoorie	Mission.
SECOND GRADE COLLEGES FOR WOMEN.	
All Saints' Diocesan College, Naini Tal European Girls' High School, Allahabad	Mission. Committee.
PROFESSIONAL COLLEGES.	
Teaching. Higher Grade Training College, Allahabad	Government.
Law. University Law College, Allahabad	••••
Medicine. King George's Medical College, Lucknow	Government.

PUNJAB.

ARTS COLLEGES.		•
FIRST GRADE.	`	
Government.		•
Government College, Lahore		••••
AIDED AND UNAIDED.		
Managed by Committees (non-mission).		
Dayanand Anglo-Vedic College Islamia College, Lahore.	•	Lahore Arya Samaj. Under the control of the Anjuman-i-Himayat-i-
Khalsa College, Amritsar		Islam, Lahore. Principally for the Sikhs. Board of Trustees.
Managed by Missions. Forman Christian College, Lahore St. Stephen's College, Delhi Gordon Mission College, Rawalpindi		Punjab Mission of the American Presbyterian Church. Cambridge Mission. American United Presbyterian Mission.

PUNJAB—concld.

Names of colleges.	Management.	
ARTS COLLEGES—concld. Second Grade.		
Aided and Unaided.		
Managed by Committees (non-mission). Hindu College, Delhi		
Managed by Missions. Murray College, Sialkot	Punjab Mission of the Church of Scotland.	
ORIENTAL COLLEGES.		
Oriental College, Lahore	University,	
Professional Colleges.		
Law College, Lahore	University.	
Teaching. Central Training College, Lahore	Government.	
Medicine. Medical College, Lahore	Government.	
North-West Frontier Province.		
Edwardes Church Mission College, Peshawar (1st grade	Church Missionary Society.	

CENTRAL PROVINCES.

ARTS COLLEGES.	
First Grade.	. ,
Government College, Jubbulpore	Government. Government.
Aided and Unaided.	
Managed by Committees (non-mission).	
Morris College, Nagpore	••••
Managed by Missions. Hislop College, Nagpore	United Free Church of Scotland.
SECOND GRADE.	-
None.	•
Professional Colleges.	
Teaching. Training College, Jubbulpore.	Government.

II.

NATIVE STATES INCLUDED IN THE EDUCATIONAL RETURNS.

	State	8,	·			Names of Colleges.	
Kathiawar States .	•		•		•	•	Bahauddin College, Junagadh. Samaldas College, Bhavnagar.
Kolhapur	•	•	•	•	•	•	Rajaram College.

III.

BRITISH TERRITORY EXCLUDED FROM EDUCATIONAL RETURNS.

Rajputana Agency, Government College, Ajmer.

IV.

NATIVE STATES EXCLUDED FROM THE EDUCATIONAL RETURNS.

Hyderabad .		•	•				Nizam College.
Mysore	•	• • .	•				Maharaja's College.
							Central College, Bangalore.
•							St. Joseph's College, Bangalore.
							Sacred Heart College, Bangalore.
			•				Maharani's College, Mysore.
Travancore	•	•	•	•	•	•	Maharaja's College, Trivandrum.
	•						Maharaja's College for Girls, Trivandrum.
							Church Mission College, Kottayam.
•						:	Scott Christian College, Nagercoil.
							Training College, Trivandrum.
		•		•			Maharaja's Law College, Trivandrum.
Cochin		•	•	•		•	Ernakulam College.
Pudukota	•	•	•	• .	•		Maharaja's Coilege, Pudukota.
Baroda	•	•	•	•	•	•	Baroda College.
Rajputana Agency	•	•	•	•	•	•	Maharaja's College, Jaipur.
<u>.</u>							Jaswant College, Jodhpur.
Central India Agency	•	•	•	٠	• .	•	Victoria College, Gwalior.
			,				Holkar College, Indore.
-							Canadian Mission College, Indore.
Kashmir and Jammu	•	•	• '		•		Sri Partab Hindu College, Srinagar.
							Prince of Wales College, Jammu.
Patiala	•	•	•	•	•		Mohindra College.
Kapurthala	•	•	•	•	•		Randhir College.
Bahawalpur .	•	•	•	•	•		Sadiq-Dane College.
Kooch Behar	•	•	•	•	•		Victoria College.

Total of Arts Colleges.

Colleges included in the	he returns :	•					
Colleges situated is Colleges in Native	n British India States included	included in t in Bombay	the return returns	s .	•	1st grade . 71 . 2	2nd grado. 46 1
TOTAL	OF COLLEGES	INCLUDED I	N RETUR	NS		. 73	- 47
Colleges excluded from	returns :						<u> </u>
British territory, A	jmer .					. 1	
Native States	•	• .		•	:	. 14	10
- .						_	:
TOTAL OF COL	LEGES EXCLUD	ED FROM TH	E RETUR	ns in	India	. 15	10
							_
Other Colleges:—	-						
Oriental	• . •				. 1		
Teaching		• . •	• •	•	. 8		
Law	•			•	. 7		
Engineering Agricultural .	•	• • •		•	. 3		
	•						
	·		Тота	ī.	. 25		
One Teaching and or	oo Law College	at Trivand					
in the returns.	. -	***			_		
•			Tota	т.	. 27		
			2022	_	,	lst grade.	2nd grade.
TOTAL OF ARTS COLLE				•		73	47
TOTAL OF ARTS COLL	eges in India	EXCLUDED	FROM TH	R RET	URNS .	15	10
	•		•				_
•						88	<u>57</u> .
		TOTAL OF	OTHER C	OLLEG	E8	. 27	•
			٠.				
			GRAND	TOTA	L	. 172	

Statement of colleges disaffiliated and affiliated during the quinquennium, 1907-1912.

DISAFFILIATED.

Doveton College, Calcutta. La Martinière College, Calcutta. St. Paul's School, Darjeeling. Duff College, Calcutta. General Assembly's Institute, Calcutta. The Madrassa, Calcutta. Armenian College, Calcutta. Albert College, Calcuttà. St. Joseph's College, Darjeeling. Pramatha Manmatha College, Tangail. Dupleix College, Chandernagore. St. Peter's College, Tanjore. Church of Scotland Mission College, Madras. Wardlaw College, Bellary. American Baptist Mission College, Ongole. St. Joseph's College, Cuddalore. St. Mary's Presentation Convent College, Madras. Training College, Rajahmundry. St. Bede's College, Simla. Bishop Cotton School, Simla. Auckland House School, Simla. St. Peter's College, Agra. St. George's College, Mussoorie. Diocesan Boys' School, Naini Tal. Philandar Smith Institute, Naini Tal.

Affiliated.

The Scottish Churches College, Calcutta. Serampore College. Diocesan (Girls') College, Calcutta. David Hare Training College, Calcutta. Training College, Patna. London Missionary Society's Training College, Bhawanipore. Training College, Dacca. University Law College, Calcutta. Law College, Patna. Law College, Dacca. Basel German Mission College, Calicut, Training College, Trivandrum. Maharaja's Law College, Trivandrum. Dyal Singh College, Lahore. Prince of Wales College, Jammu. All Saints' Diocesan College, Naini Tal. Victoria College of Science, Nagpur. Higher Grade Training College, Allahabad. Training College, Jubbulpore. University Law College, Allahabad. King George's Medical College, Lucknow.

Total—Disaffiliated

25

Affiliated

21

Decrease

4.

Table 38.—Arts colleges, by provinces.

Province.		1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12
Madras . Bombay . Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam . Central Provinces and Berar . North-West Frontier Province .	· · · · · · · · · · · · · · · · · · ·	31 9 27 12 3 1	35 9 34 12 6 1	37 10 38 16 8 2 1* 3	40 10 44 26 12 2 2* 3	36 10 34 21 9 2 i1 3	32 11 32 21 10 2 10 4
T	OTAL .	86	100	115	140	127	123

Assam only.

Table 39.—Arts colleges, by management and provinces.

				1906-	07.			• •				101	1-12.			
PROVINCE.	Рп	RLIO MAI	TAGBUENT.		LETAYAE	MANAGI	BRANT.		Pur	ILIO MA	nagemen	т.	PRIVATE	MANAGI	ENENT.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Govern- ment.	Board.	Native State.	Total.	Aided.	Un- alded.	Total.	Grand Total.	Govern- ment.	Board.	Native State.	Total.	Aided.	Un- alded.	Total.	Total
Madras	4282114	3 2 	3 	7 5 10 2 1	26 6 9 4	18 10 4	29 5 24 19 8 1	36 10 34 21 9 2	4 22 7 2 1 1	3	" · · · 8	7 5 0 2 1 1	22 5 8 13 5 1	3 1 15 6 4	25 6 23 19 9 1	32 11 32 21 10 2 10
Central Provinces and Berar. North-West Frontier Province.		••	••		2 1	••	1	3					1	· · · · · · · · · · · · · · · · · · ·	1	1
Total .	23	5	0	31	54	42	96	127	23	5	8	81	92	30	92	128

Table 40.—Arts colleges, by management and periods.

	5	. M	ANAG	emen	r.	•	•	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1011-12.
Government Board Native State	•	Publ	ic ma	inager • •	nent.		•	(a) (a) (a)	23 5 2	23 5 2	24 5 3	23 5 3	23 5 3
		~				Total	•	32	30	30	32	31	31
Aided . Unaided	•	Priv	ate m •	anage •	ment.	• •	•	37 17	44 26	51 34	55 53	54 42	62 30
				•		Total	•	54	70	85	108	96	92
				G	RAN.	D TOTAI	٠ نا	86	100	115	140	127	123

⁽a) Details not available.

TABLE 41.—Pupils in Arts colleges.

Provi	NCE.	 _ 			1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg . North-West Frontier Province		 •	•		2,979 955 3,215 478 319 14	3,818 1,332 5,225 1,311 462 44 	3,540 1,064 6,384 1,446 1,101 80 27* 291	3,779 1,941 8,150 1,490 1,244 148 97* 282	4,687 2,747 5,190 2,241 1,508 135 1,197 274	4,939 3,719 9,716 3,324 2,539 324 2,989 608
		Тот	'AI,	•	8,060	12,424	13,933	17,148	18,001	28,196

[•] Assam only.

TABLE 42.—Male and Jemale mupils in Arts colleges.

,648 39 ,690 57 ,166 24	4,687 2,747	Male. 4,893 3,643	Female. 46 76	Total. 4,939 3,719
,690 57	2,747	3,643		
,203 38 ,508 133 2	5,190 2,241 1,508 135	9,635 3,270 2,539 302	81 54 22	9,716 3,324 2,539 324
274	1,197 274 22	608		2,989 608 38
,	508 133 2 197 274	508 1,508 133 2 135 197 1,197 274 274 22 22	508 1,508 2,539 133 2 135 302 197 1,197 2,989 274 274 608 22 38	508 1,508 2,539 133 2 135 302 22 197 1,197 2,989 274 274 608 22 22 38

TABLE 43.—Pupils in Arts colleges, by management.

				190	6-07.							1	911-12.			
Province.	Publ	IO MAR	AGEM RI	· .	PRIVAT	B MAR.	gement.		Put	AM DIJ	NAGEME	NT.	PRIVATE	Manage	MENT.	
	Govern- ment.	Board.	Native State.	Total.	Aided.	Un- alded.	Total.	Grand Total.	Govern- ment.	Board.	Native State.	Total.	Alded.	Un- aided.	Total.	Grand Total.
Madras Bombay Bengal United Provinces Punjab Burma Bastem Bengal and Assam Central Trovinces and Betar Coorg North-West Frontier Province	1,023 587 1,388 435 250 111 431 106	308	281		3,166 1,879 1,059 1,331 553 24 	190 2,687 475 705 766	8,356 1,870 3,746 1,806 1,258 24 766 168	4,687 2,747 5,190 2,241 1,508 135 1,197	963 628 2,018 492 397 283 1,530	92	414	1,204 1,042 2,110 492 897 283 1,530	3,598 2,674 2,477 2,115 929 41 1,394 378	137 3 5,129 717 1,213 65	3,735 2,677 7,606 2,832 2,142 41 1,459 876	4,939 3,719 9,716 3,324 2,539 324 2,989
TOTAL .	4,331	864	281	4,976	8,202	4,828	18,025	18,001	6,543	388	414	7,290	13,642	7,264	20,906	28,19

Table 44.—Numbers of students in Arts colleges, by management and periods.

	-	. M.	ANAG	EME:	NT.				1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12
Government Board Native State		Public :	mar	ragen	nent.	•			(a) (a) (a)	3,59 <u>4</u> 282 89	3,478 199 218	3,926 263 228	4,331 364 281	6,543 333 414
		n				T	OTAL	•	3,070	3,965	- 3, 895	4,417	4,976	7,290
Aided . Unaided	•	Private •	man.	agem :	ent.	• •	•	•	3,339 1,651	5,293 3,166	5,927 4,111	6,925 5,806	8,202 4,823	13,642 7,264
						To	[AL	•	4,990	8,459	10,038	12,731	13,025	20,906
<u> </u>					RAN	D TO	TAL		8,060	12,424	13,933	17,148	18,001	28,196

⁽a) Detailed figures not available.

TABLE 45.—Number of Arts college students in hostels and boarding houses.

		Provi	NOE.							1906-07.	1911-02.
			•							·	<u> </u>
Madras	•		•			-				805	887
Bombay										374	753
Bengal		•						•		383	2,378
United Provinces	•					•			.	1,089	1,695
Punjab									. 1	951	1,715
Burma		•						•	.	82	138
Eastern Bengal and Assam .										251	796
Central Provinces and Berar									.	100	142
Coorg	•		• .			•			. }		• •
North-West Frontier Province	•	. * .	•	•	,•	٠	• .	•	•	5 .	14
						•	Тот	АL		4,040	8,518

Table 46.—Number of boys of school-going age, one of whom is in an Arts college.

				Prov	ince.		<u></u>	···			1891-92.	1896-97.	1901-02.	1906-07.	1911-1
Madras . Bombay						:							755 1,029	608 731	625 577
Bengal .								•]		711	758	427
United Provi	ices	•	•	•	•					•	•::		2,562 1,319	1,218 1,027	803 620
Burma .						•							5,066	6,017	3,071
Eastern Beng	al an	l As	sam		•		•		•			1	4,615	1,965	888
Central Provi	aces a	nd l	3erar		•	•	•	•	•	•		•• .	3,109	3,597	1,916
Coorg . North-West F	ronti			• A .	•	•	• •	٠	•		••		10,229	7,904	4,666
1101 cm - 11 000 T	LOHM	11		• •	-	•	. •	-	•	Ĭ					
			•				4	AVER	AGE	.	1,433	1,302	1,079	979	666

Table 47.—Race or creed of male pupils in Arts colleges.

			٠						•	1906	3-07.	1911	-12.
	Ra	ce or	CREE	D.			·			Number of pupils.	Number in 10,000 of school- age popu- lation.	Number of pupils,	Number in 10,000 of school- age popu- lation.
Europeans and Anglo-Indian Indian Christians Hindus Muhammadans Buddhists Parsis Others	•		•	:	•	•	•		•	102 627 15,127 1,468 85 401 31	47 49 13 4 1 653	134 779 23,491 2,761 227 477 48	53 45 18 6 3 702
							Ton	AL	•	17,841	10	27,917	14

Table 48.—Numbers of female pupils in Arts colleges.

					Provi	nce.							ļ	1906-07.	1911-12.
Madras Bombay Bengal United Pro	·		•	•	.•	•	•		•	•	•	•	•	39 57 24 38	46 76 81 54
Punjab Burma		•			•	•	•	•	•	•		• :		2	22
	ovinc	es and	Beran		•	•	•	•	•	•	•	· •	•	••	
North-Wes	st Fro	ntier -	Provi:	nce	•	•	•	•	•	•	•	•	•	. ••	••
											Тотаі			160	279

Table 49.—Expenditure on Arts colleges.

Provi	NCE.				1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg . North-West Frontier Province	•	 			4,73 2,49 5,45 1,99 69 34 	5,54 3,14 7,07 2,35 1,04 43 	6,22 3,70 7,48 3,43 1,22 72 4 50	6,31 3,53 8,22 4,29 1,70 83 16 58	6,54 4,67 8,08 5,21 2,34 78 1,75 70	10,11 5,34 12,65 8,56 3,84 1,32 4,03 1,26
		 Ton	TAL	٠.	16,07	20,02	23,31	25,63	30,12	47,26

TABLE 50 .- Expenditure on Arts colleges, by sources.

·			<u>.</u>	1908-07.			1911-12.							
Province.	Provin- cial reve- nucs.	Native State reve- nues.	Local funds,	Munici- pai funds.	Fees.	Other sources.	Total.	rovin-l clal reve- nues.	Native State reve- nues.	Local funds.	Muni- cipal tunds.	Fees.	Other sources.	Total.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam. Central Provinces and Berar Coorg	2.45 1,49 3,29 1,91 81 50 87	8	 6 1	11 1 6 2	2,89 1,77 2,64 1,40 82 12 57	\$1,20 63 2,13 1,76 69 16 31	6,541 4,67 8,08 5,21 2,34 1,78 1,75	7,8,09 11,47 4,12 3,20 1,19 78 2,33		7 3 16	6 17 1 7 2 	4,16 2,48 6,04 2,32 1,41 28 1,43	2,80 47 2,45 2,45 2,18 1,22 27 20	10,11 5,34 12,05 8,56 3,44 1,32 4,03
North-West Frontier Province.	1	••		••	1	3	5	1	::	:: }	:: }	5	12	
Total .	11,71	69	7	21	10,34	7,10	30,12	16,96	1,12	25	33	18,43	10,17	47,26

Table 51.—Expenditure on Arts colleges, by sources and periods.

(In thousands of rupees.)

Sources,	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Provincial revenues District and municipal funds	8,36 22	8,70 30	9,63 36	8,96 27	11,71 28	16,96 58
TOTAL PUBLIC .	8,58	9,00	9,99	9,23	11,99	17,54
Fees	3,69 3,80	6,32 4,70	7,43 5,89(a)	9,74 6,66(a)	10,34 7,79(a)	18,43 11,29(a)
Total Private	7,49	11,02	13,32	16,40	18,13	29,72
GRAND TOTAL	16,07	20,02	23,31	25,63	30,12	47,26

⁽a) Includes Rs. 38,833 from Native State revenues in 1896-97, Rs. 45,654 in 1901-02, Rs. 69,023 in 1906-07 and Rs. 1,12,184 in 1911-12.

Table 52.—Income of publicly managed Arts colleges in British India (exclusive of fees).

(In thousands of rupees.)

			1906-07.			1911-12.	
Province.		Grants from Provincial, Municipal and Local Boards revenues.	Endow- ments and sub- scriptions.	Total.	Grants from Provincial, Municipal and Local Boards revenues.	Endow- ments and Sub- scriptions.	Total.
Madras		1,37 86 3,03 1,19 65 47 87 24	3 15 8 1 10 4 	1,40 1,00 3,11 1,20 65 47 97 28	2,29 79 3,59 1,83 98 72 1,90 46	3 15 8 11 3	2,32 94 3,67 1,83 98 72 2,01 49
•.	Total .	8,67	41	9,08	12,56	40	12,96

Table 53.—Income of privately managed Arts colleges in British India, exclusive of fees.

		-	1906-07.			1911-12.	,
Province.		Grants from Provincial, Municipal and Local Boards revenues.	Endow- ments and sub- scriptions.	Total.	Grants from Provincial, Municipal and Local Boards revenues.	Endow- ments and sub- scriptions.	Total.
Madras		17 2 16	1,17 49 2,05 1,75 69 17 21 15	2,26 1,29 2,33 2,53 86 19 21 31	84 92 57 1,59 23 6 43 32	2,78 32 2,37 2,39 1,22 26 16 16 	3,62 1,24 2,94 3,98 1,45 32 59 48
	TOTAL .	3,31	6,70	10,01	4,97	9,78	14,75

Table 54.—Average annual cost of educating a student in an English Arts college.

	Prov	-						. }	Annua	L COST.
	PROV	INCE.							1906-07.	1911-12.
Madras		•	•			•			149	207
Bombay			•					.	181	156
Bengal			•					}	166	135
United Provinces			•					.	247	264
Punjab								: [158	169
Burma	•			L			• •	.	551	394
Eastern Bengal and Assam .		• .						. 1	147	141
Central Provinces and Berar					٠,			.]	263	214
Coorg		•						. 1		
North-West Frontier Province								.	213	387
/										
								-		
						A 7273		_	177	175
						AVE	RAGE.		177	175

Table 55.—Income from fees in Arts colleges.

Pı	3071	NCE.						1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras	•		•	:	•			Rs. 1,90,527 87,281 2,75,505 46,000 25,052 2,490 4,638	Rs. 1,87,453 98,009 3,10,506 72,081 59,358 4,306 666 10,370	Rs. 2,25,838 1,32,561 4,12,528 1,04,349 67,523 9,981 5,360 14,517 844	Rs. 2,88,692 1,77,137 2,63,803 1,39,296 82,549 12,378 56,438 12,533 1,378	Rs. 4,15,995 2,48,585 6,03,942 2,31,860 1,40,509 27,671 1,43,006 29,292 1,894
•					To	PAL	•	6,31,493	7,42,749	9,73,501	10,34,204	18,42,754

TABLE 56.—Average annual sce per pupil in Arts colleges.

	Pro	VINCE					 1896-97.	1901-02.	1906-07.	1911-12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Borar North-West Frontier Province	•	•	•		•	•	Rs. 55:7 64:4 47:3 51:4 55:8 55:9 26:6 34:7	Rs. 69·9 70·5 48·6 67·7 53·9 65·7 47·9 53·8 52·8	Rs. 65-9 68-8 54-3 66-0 55-5 87-2 47-6 46-8 59-9	Rs. 85:3 72:5 64:7 71:5 61:9 82:8 50:2 49:6 49:8
			G	NERAI	L Av	erage	51.8	57.5	60-7	68:3

TABLE 57.—Expenditure on scholarships in Arts colleges.

•	Provi	NCE.				 1896-97.	1901-02.	1906-07.	1911-12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	•	•	•	•		24 26 95 32 26 5 21 6 1	25 33 1,03 40 27 8 23 7 1	27 40 70 51 33 7 31 9	27 47 1,17 58 30 10 40 15 1
		÷	•	T	OTAL	2,36	2,67.2	2,79.3	3,45.2

ORIENTAL COLLEGE EXAMINATIONS.

TABLE 58.—Sanskrit Examinations.

	No. of Schools.		RST NATION.		OND	TITLE Examination.	
Bengal	415 522 218	2,573 2,794 731	813 1,525 241	1,391 1,836 296	Passes. 420 1,167 102	Candidates.	Passes. 114 235
Eastern Bengal and Assam { 1912	No. of Schools,	Profice	••	High Propiciency.		Hono	··
		Candidates.	Passes.	Candidates.	Passes.	Candidates -	Passes.
United Provinces • \$\begin{cases} 1907 \ 1912 \\ 1907 \\ 1912 \end{cases}\$ Punjab • • • • • \$\begin{cases} 1907 \ 1912 \\ 1907 \\ 1912 \end{cases}\$ North-West Frontier Province • \$\begin{cases} 1907 \ 1912 \\ 1912 \end{cases}\$	107 196 8 1	351 789 56 76 9	123 210 28 57 7	377 719 22 54 6 7	137 333 6 22 4	99 222 31 41 4 1	64 126 19 10 1

230

PROGRESS OF EDUCATION IN INDIA.

Table 59.—Arabic Examinations.

						lo. of hools.	Candidates.	Passes.
Bengal	•		•		1907 1912 1907 1912	3 7	143 250	80 151
		No. of Schools.	Profice Candidates.	Passes.	High Pro	 	Hon Candidates	OURS. Passes.
United Provinces	· · {190	2 7	14 29 11 7	7 17 •••	1 8 6 14	1 5 5 10	 19 29	15 22

SECONDARY SCHOOLS.

Table 60.—Number and strength of secondary English schools for boys by grades.

	_						1906-07,			1911-12.	
	Prov	ince.				High English.	Middle English.	Total.	High English.	Middle English.	Total.
Madras				•	· {S. P.	171 57,642	292 31,74 8	463 89,390	168 71,545	207 31,341	375 102,886
Bombay .			•		. {8. P.	114 31,842	331 20,450	445 52,292	129 41,429	351 26,145	480 67,574
Bengal	•		•	•	· { S. P.	397 80,092	651 45,833	1,048 -125,925	398 102,848	796 69,729	1,194 172,577
United Provinces	·	•	•	٠	· { S. P.	108 24,460	90 9,431	198 33,891	115 34, 169	74 10,804	189 44,973
Punjab	•	•	•		$\cdot \left\{_{ extbf{P}}^{ ext{S.}} ight.$	(a) 93 30,652	86 15,460	179 46,112	101 47,662	93 23,289	194 70,951
Burma					· {S. P.	(b) 18 7,384	67 11,513	85 18,897	(c) 27 8,814	86 13,506	113 22,320
Eastern Bengal a	nd Assam		•	•	· { S.	212 47,130	511 41,973	723 89,103	224 74,557	741 88,455	. 965 163,012
Central Province	s and Ber	ır .			$\cdot \left\{_{ ext{P.}}^{ ext{S.}} ight.$	30 2,025	96 10,649	126 12,674	35 3, 105	111 12,730	146 15,835
Coorg		•			. {S. P.	1 301	1 130	2 431	1 207	1 148	2 355
North-West From	ntier Prov	ince		•	. {§.	12 3,492	4 923	16 4,415	12 5,146	1,439	16 6,585
-			То	TAL	· {S. P.	1,156 285,020	2,129 188,110	3,285 473,130	1,210 389,482	2,464 277,586	3,674 667,068

⁽a) Excludes 1 vernacular high school with 51 pupils.

Table 61.—Secondary English schools for boys by periods.

Province.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
(8.	507	491	394	437	463	375
Madras	50,246	49,022	60,471	74,514	89,390 445	102,886 480
(S.	337	352	403	427 43,397	52,292	67,574
Bombay	35,094	39,368	32,878	1,481	1,048	1,194
<u>, </u>	1,016	1,195	1,335 153,298	191,648	125,925	172,577
Bengal . · · · · · · · · · · · · · · · · · ·	115,310	135,934 139	169	194	198	189
\$ S.	133		24,411	26,537	33,891	44,973
United Provinces	22,770	21,909 135	191	239	179	194
S	109 25,962	30,484	39,535	44,898	46,112	70,951
Punjab	25,503	50,404	67	76	85	113
Burma	6,026	7,657	9,174	13,321	18,897	22,320
Burma	60	67	87	101	723	965
Eastern Bengal and Assam · · · P.	6,996	7,451	8,562	11,207	89,103	163,012
Eastern Bengar and Lastern (F.	93	104	112	123	126	146
Central Provinces and Berar P.	8,800	9,638	10,728	12,404	12,674	15,835
(S.	3	3	2	2	2	2
Coorg	441	500	617	522	431	355
(8.			١	17	16	16
North-West Frontier Province \{\tilde{P}.			••	3,739	4,415	6,585
			0.500	2.007	3,285	3.674
$Total ext{$\cdot$} \begin{cases} S. \\ P. \end{cases}$	2,301	2,543	2,760	3,097	473,130	667.068
Total $\cdot \{P.$	271,654	301,963	339,704	422,187	41.5,150	001.000

Table 62.—High schools for boys (English and Vernacular) by periods.

Province	Œ.					1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras	•	•	•		. {S. P.	136 24,002	133 35,666	157 45,643	171 57,642	168 71,545
Bombay	•		•		. {S. P.	72 22,406	89 15,856	105 25,419	114 31,842	129 41,429
Bengal			•		. {S. P.	368 77,433	393 83,640	535 122,271	397 80,092	398 102,848
United Provinces			•		. {S. P.	80 16,019	97 17,334	101 17,323	108 24,460	34,169
Punjab	•		•	•	. { s. P.	54 16,639	74 21,826	97 25,425	94 30,703	101 47,662
Burma	•	•	•	• .	{S. {P.	11 3,398	13 4,112	15 5,911	26 8,376	36 9,894
Eastern Bengal and Assam .	•	•	•		\{S. \P.	18 3,452	21 · 3,931	23 5,143	212 47,130	224 74,557
Central Provinces and Berar .	•		•		. {S. P.	14 1,040	19 1,304	24 1,580	30 - 2,025	35 3,105
Coorg	•	•	•	•	· {S. P.	304	1 324	1 265	1 301	1 207
North-West Frontier Province	•		•	•	. {S. P.			12 2,905	12 3,492	12 5,146
	•.	t.a	Tor	ΆĿ	. {S. P.	755 164,693	840 183,993	1,070 251,885	1,165 286,063	1,219 390,562

Table 63.—Middle English schools for boys by periods.

Provi	INCE.				•	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras	•	•	. •	•	. { S. P.	355 25,020	261 24,805	280 28,871	292 31,748	207 31,341
Bombay		•	٠	•	. { §.	280 16,962	314 17,022	322 17,978	331 20,450	351 26,145
Bengal	•	•	•	•	. { S. P.	827 58,501	942 69,658	946 69,377	651 45,833	796 69,729
United Provinces	•	•	•	•	$\cdot \left\{ egin{matrix} \mathbf{S} \cdot \\ \mathbf{P} \cdot \end{array} \right\}$	59 5,890	72 7,077	93 9,214	90 9,431	74 10,804
Punjab	•	•	•	•	$\cdot \left\{ _{\mathbf{P}.}^{\mathbf{S}.}\right\}$	82 13,901	119 47,839	144 19,599	86 15,460	93 23,289
Burma	•	• -	•.	•	· {\$.	46 4,259	54 5,062	61 7,410	67 11,513	86 13,506
Eastern Bengal and Assam .	•	•	•	•	· {S. P.	49 3, 999	66 4,631	78 6, 06 4	511 41,973	741 88,455
Central Provinces and Berar .	•	•	•	٠	• {S. P.	90 8, 598	93 9,424	99 10,82 4	96 10,649	111 12,730
Coorg		•	•	•	. {S. P.	1 196	1- 323	257	1 130	1 148
North-West Frontier Province	•	•	•	•	· {S. P.	••		6 967	923	1,439
			Тот	'AL	. {S. P.	1,789 137,326	1,922 155,841	2,030 170,561	2,129 188,110	2,461 277,586

Table 64.—Secondary English schools for boys classified according to management.

				006-07.					1911-	12.		
PROVINCE.	Govern- ment.	Board,	Native State.	Aided.	Unsided,	Total.	Govern- ment.	Board	Native State.	Aided.	Unaided.	Total.
Madras . S.	11	111	1	264	76	1 1 463	6	81	1	265	19	37.
(P.	2,035	16,519	110	53,865	16,861	89,390	1,347	18,501	98	79,123	3,817	102,88
Bombay . S.	26	65	118	158	78	445	26	63	126	170	86	45
P.	8,127	4,140	10,081	20,633	9,311	52,292	8,516	4,967	14,024	27,649	12,418	67,57
Bengal . S.	42	85	. 18	682	271	1,048	46	52	21	752	823	1,19
P.	9,791	3,711	1,739	65,873	44,811	125,025	18,462	5,940	2,330	20,040	59,905	172,57
United (8. Pro-	1	- 54	. 1	103	39	198	47	12	2	101	27	18
vinces. P.	486	9,979	344	18,760	4,313	33,891	12,928	2,113	513	24,452	4,967	44,07
Punjab . S.	33	58		62	20	179	81	67	••	75	21	119
. J.	11,998	12,684		14,437	6,998	46,112	14,031	20,186	••	25,876	7,803	(70,95
Burma . S.	12	16		57	j	85	28	7	••	78		11
Parms . {P.	2,026	3,796	••	13,075		18,897	5,128	1,584		15,610	١	22,33
Eastern (S.	30	19		413	261	728	36	80		. 471	428	90
Bengal { P.	7,179	2,430		42,195	37,209	89,103	12,001	4,819	**	70,209	75,983	163,01
Assam. Central (S.	39	· 32	7	42	6	126	52	34	11	45	4	14
Pro-{ vinces (P. a n d Berar.	6,122	3,088	307	2,972	185	12,674	7,613	3,595	582	3,802	183	15,83
(S.	2	••	••		\ *	2	2	••		٠.	ļ	}
Coorg .{P.	481	••				431	355	••	•••	٠		85
North-West Frontier's. Pro-		9		4	3	16		. 9		6	1	1
vince. (P.		2,527	••	981	907	4,415		3,357	••	2,600	568	6,58
" (S.	196	399	145	1,785	760	3,285	274	358	161	1,072	909	3,07
TOTAL P.	48,190	58,874	12,581	232,800	120,685	473,130	75,429	65,062	17,547	343,381	165,649	667,00

Table 65.—Secondary English schools for boys, managed by District Boards and Municipalities.

					•		1900	3-07.	191	1-12.
. Prov	INCE.	•	•				District Board.	Municipal.	District Board.	Municipal
Madras	•	•	•	•	•	. {S. P.	88 11,372	23 5,147	63 12,056	21 6,445
Bombay	•	•	•			· {S. P.	2 146	63 3,994	4 294	59 4,673
Bengal		•				· {S. P.	30 2,667	5 1,044	46 4,499	0 1,441
United Provinces	•		•	•		. {S. P.	41 8,400	13 1,579	7 1,049	5 1,064
Punjab		•	•.	. •		. {S. P.	15 3,510	43 9,174	28 8,867	39 11,319
Burma				•	•	. {S. P.	••	16 3,796	:	7 1,584
Eastern Bengal and Assam			•	•	•	. {S. P.	16 1,446	3 ▶ 984	27 3,697	3 1,122
Central Provinces and Berar		•		•		. {S. P.	5 . 259	27 2,829	8 466	26 3,129
Coorg			•	•		. {S. P.	••	••	••	
North-West Frontier Province			•	•		. {S.	3 706	6 1,821	3 1,103	6 2,254
. ,				Тот	'AL	. {S. P.	200 28,506	199 30,368	186 32,031	172 33,031

Table 66.—Secondary English schools for boys, by management and periods.

		 _				•	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Government Board					•		記述 219 328 79 1,381 536	191 355 113 1,489 , 612	194 360 142 1,573 828	196 399 145 1,785 760	274 358 161 1,972 909
					Тота	r.	2,543	2,760	3,097	3,285	3,674
Public management Private management	:	- •	:	:	:	: :	626 1,917	659 2,101	696 2,401	740 2,545	793 2,881
. 51	-				Тота	L.	2,543	2,760	3,097	3,285	3,674

Table 67.—Caste of pupils in secondary English schools for boys, 1911-12.

•	Europeans			HINDUS.		Muham-				
Province.	and Anglo- Indians.	Indian Christians.	Brahmans.	Non- Brahmans.	Total Hindus.	madans.	Buddhista.	Parsis.	Others.	Total.
Madras	3,288	0,331	44,881	30,779	84,600	5,508	19	44	38	102,886
Bombay	2,378	4,344	20,411	28,798	40,209	5,493	· · ·	5,892	758	67,574
Bengal	3,920	8,414	41,635	101,748	143,418	20,349	133	29	1,819	172,577
United Provinces	2,306	1,386	8,481	22,274	30,755	10,411	39	38	38	44,973
Punjab	894	888	6,838	87,456	44,204	24,723	. 7	22	133	70,951
Burma	1,629	3,800	123	1,274	1,307	1,772	14,613	87	53	23,400
Eastern Bengal and Assam	236	1,071	22,242	78,529	100,771	59,431	758		745	163,012
Central Provinces and Berar	255	343	6,376	6,501	12,877	2,053	106	58	. 143	15,835
Coorg		5	42	304	346	. 4	<u> </u>			355
North-West Frontier Province	1	24	260	2,038	3,198	3,302			••	6,585
Tames (1911-12 .	14,897	24,705	151,319	319,601	470,920	133,104	15,675	5,620	3,227	668,148
TOTAL { 1906-07 .	12,281	22,572	119,818	229,059	348,877	70,466	12,657	5,212	2,108	474,173

Table 68.—Average number of pupils in secondary English schools for boys.

Province						Middle	schools.	High s	chools.	General average.	
FROVING	J.F.L.				ا نــــــ	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.
Madras . Bombay . Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg . North-West Frontier Provin	•		•	•		109 62 70 105 180 172 82 111 130 231	151 74 88 146 250 157 119 115 148 360	337 279 202 226 329 410 222 67 301 291	426 321 258 297 472 326 333 89 207 429	193 118 120 171 258 222 123 101 215 276	274 141 145 238 366 197 169 108 177 412
.2 láso (Genei	RAL .	Avera	GE	•	88	113	247	322	144	182

Table 69.— Boys in different stages of instruction in secondary English schools for boys.

Province.		190	06-07.			1911-	12.	
	High.	Middle.	Primary.	Total.	High.	Middle.	Primary,	Total
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	22,368 19,725 33,164 4,455 5,305 724 18,950 2,169 88 463	38,781 27,014 28,662 14,045 12,225 4,964 19,447 8,938 255 933	26,466 4,577 63,814 15,070 28,582 12,063 5 0,569 1,555 74 3,019	87,615 51,316 125,640 33,570 46,112 17,751 88,966 12,662 417 4,415	21,684 27,249 42,701 6,690 7,336 989 28,586 3,250 73 560	37,467 34,244 40,462 22,364 20,551 7,324 36,135 12,467 269 1,429	42,059 4,798 88,617 15,588 43,027 12,474 98,021 101 4,596	101,210 66,291 171,780 44,642 70,914 20,787 162,742 15,818 342 6,585
Total .	107,411	155,264	205,789	468,464	139,118	212,712	309,281	661,111
	· · · · · · · · · · · · · · · · · · ·		,, ,, 189	91-92 . 96-97 . 91-02 .	57,393 61,408 80,534	98,316 111,912 142,018	144,018 163,418 196,113	299,727 336,738 418,665

Table 70 .-- Proportion of pupils in the different stages of secondary English schools for boys.

						1906-07.			1911-12.	
Province			•		High stage.	Middle stage.	Primary stage,	High stage.	Middle stage.	Primary stage.
Madras	•	•		•	25.5	44-4	30-1	21.4	37.0	41.6
Bombay					38.4	52.7	8.9	41·I	51.7	7.2
Bengal	•	•			26.4	22.8	50.8	24.9	23.5	51.6
United Provinces					13.3	41.8	44.9	15.0	50-1	34.9
Punjab					11.5	26.5	62.0	10.3	29-0	60-7
Burma			٠.		4.1	28-0	87.9	4.8	35-2	60.0
Eastern Bengal and Assam .					21.3	21.9	56-8	17-6	22.2	60-2
Central Provinces and Berar .				-	17-1	70 6	12.3	20-5	78.9	0.6
Coorg					21-1	61.2	17-7	21.3	78.7	١
North-West Frontier Province.	•	• .	•	•	10.5	21.1	68-4	8.5	21.7	69-8
		AVERA	GE		22.9	33.2	43.9	21.0	32.2	46.8

Table 71.—Boys in secondary English schools (for boys) per ten thousand mule population of school-going age.

Pr	OVIN	010.						-	1906-07.	1911-12.	Increase or decrease.
Madras		•	•		•				310	331	+21
Bombay	•	•	•	•	•	•		•	261 321	315 417	+54 +96
Bengal	•	•	. •	•	. •	. •		• [. 91 .	121	+30
Punjab	•	•	•	•	•	•	-		281	430	+149
Burma .	•	•	•	:	•	• •	•		222	224	+2
Eastern Bengal and Assam	•	•		•					. 379	613	+234
Central Provinces and Berar			• .	٠.	٠.	٠.		-	128	136	+8
Coorg	•			٠.	٠.	٠.	•		277	234	-43
North-West Frontier Province	•	• .	•	·•	· •	·, •	•		254	371	+117
• '					Aver	RAGE			255	338	+83

Table 72.—Boys in secondary stage in secondary English schools (for boys) per ten thousand male population of school-going age.

·	rovI.	nce.			· _		1906-07.	1911-12.	Increase or decrease.
Madras	•	•	•	 •	•		216 238 158 50 106 71 163 113 228 80	193 292 202 79 169 90 244 135 234 112	$\begin{array}{r} -23 \\ +54 \\ +44 \\ +29 \\ +63 \\ +19 \\ +81 \\ +22 \\ +6 \\ +32 \end{array}$
				Aver	AGE	•	143	180	+37

Table 73.—Distribution of pupils between secondary English schools for boys under public and private management.

		1906-07.			1911-12.		1906-	07.	1911-	12.
Province.	No. of pupils in schools under public manage- ment.	No. of pupils in schools under private management. B	No. of pupils in all secondary schools.	No. of pupils in schools under public manage- ment.	No. of pupils in schools under private manage- ment. B	No. of pupils in all secondary schools.	Percentage of A to C (Public).	Percentage of B to C (Private).	Percentage of A to C (Public).	Percentage of B to C (Private).
Madras	18,664	70,726	89,390	19,946	82,940	102,886	20.0	79.1	19 ⁻⁴	80.6
Bombay	22,348	29,944	52,292	27,507	40,067	67,574	42.7	57:3	40.7	50.8
Bengal	15,241	110,684	125,925	21,732	. 150,845	172,577	12.1	87.9	12.6	87.4
United Provinces	10,809	23,082	33,891	15,554	29,419	44,973	31.9	68-1	34.6	65.4
Punjab	24,677	21,435	46,112	34,267	36,684	70,951	53 5	46.6	48.3	51.7
Burma	5,822	13,075	18,897	8,710	. 15,610	22,320	30.8	69.2	30.1	69.9
Eastern Bengal and Assam	9,009	79,494	89,103	16,820	146,192	163,012	10.8	89-2	10.3	89.7
Central Provinces and Berar	9,517	3,157	12,674	11,700	4,045	15,835	75-1	24.8	74'5	25'5
Coorg	431	·	431	355		855	100		100	••
North-West Frontier Province	2,527	1,888	4,415	8,957	3,228	6,585	57.2	42.8	51.0	49-0
TOTAL .	119,645	353,485	473,1303	158,038	509,030	667,068	25.3	74.7	23-7	76-8

Table 74.—Number of boarders who are students of secondary schools for boys.

									٠				190	06-07.	191	1-12.
				Pro	OVINCE	i. *		•	··	÷		-	Number of boarders.	Percentage of boarders to the total number in secondary schools.	Number of boarders.	Percentage of boarders to the total number in secondary schools.
Madras Bombay Bengal United Prov Punjab Burma Eastern Ber Central Prov Coorg North-West	igal e vince	and A	d Ber	ur .	:		•	•	• • • • • • • • • • • • • • • • • • • •	•		•	3,430 2,494 5,897 9,245 9,472 1,939 1,822 857 46 373	3·6 4·8 3·9 11·2 14·7 4·1 1·6 1·9 10·7 6·5	3,726 2,857 9,490 13,062 12,784 2,390 4,185 1,335 124 528	3·6 4·2 4·8 14·4 13·7 3·1 2·3 2·5 34·9 5·9
<u>i</u>								-		Tor	PAL	•	35,575	5.5	50,481	5.8

TABLE 75.—Government high schools for boys (excluding European schools and one vernacular high school in Burma), as compared with the number of districts.

		Pr	OVING	DE.		•				190	8-07.	1911	-12,
									Nur high	nber of schools.	Number of districts.	Number of high schools.	Number of
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and As Contral Provinces and	ssam Berar	•	•	•	•	•				4 20 38 1 29 4 25 8 1	23 25 35 48 29 37 27 27	4 20 30 47 30 9 30 14 1	25 26 34 48 29 37 27 22 1
				,		. 1	OTAL			130	247	194	249

Table 76.—Secondary English schools for boys according to management (excluding European schools).

_	 	1906-07.				1911-12.			Proporti Nub	ON TO THE	# TOTAL 06-07.	PROPORTI NUMB	ION TO T	HH TOTAL 111-12.
PROVINCE.	Public manage- mont.	Aided.	Unalded.	TOTAL	Public manage- ment.	Aided.	Unsided.	TOTAL.	Public manage- ment.	Aided.	Unaided .	Public manage- ment.	Aided.	Unided.
Mndras	121	234	75	430	90	234	19	343	28-1	54.4	17-5	26.2	68:2	5.6
Bombay	209	139	- 78	426	215	161	85	461	49-1	32-6	18-3	40-0	34-9	18.5
Bengal	94	669	269	1,032	118	731	321	1,170	9-1	84.8	26-1	10-1	62-6	27-4
United Provinces .	56	87	84	177	61	.85	24	170	81;6	49-2	Į19·2	35.0	60-0	14-1
Punjab	89	53	25	167	97 -	67	· 21	. 185 .	53-3	81-7	15.0	52-4	36.2	11.4
Burma	27	55		82	84	70	·	104	32:9	67-1	· ·]	32.7	67-3	i i
Eastern Bengal and Assam Central Provinces and	49	410	261	720	66	468	428	962	6.8	56-9	36.3	6.9	48-6	44.5
Berar	78	35	6	119	97	37	. 4	138	65· 6	29-4	5-0	70 3	26.8	2.9
Coorg	2 }	••		2	2.			. 2.	100			100	••	
North-West Frontier Province	0	4	3	16	9	6	1	16	56-2	25.0	18.8	56-8	37.5	6.2
TOTAL .	734	1,686	751	8,171	789	1,859	903	3,551	23-1	53.2	23-7	22.2	52.4	25.4

Table 77.—Expenditure on secondary English schools for boys.

P	ROVIN	CE.						1906-07.	1911-12.	Actual increase.	Percentag
								Rs.	Rs.	Rs.	Rs.
Madras			•	٠		•		20,01,633	27,11,424	7,09,791	35
Bombay								19,38,908	25,59,181	6,20,273	32
Bengal			·•					26,45,075	35,54,419	9,09,344	34
United Provinces								12,76,037	19,36,042	6,60,005	52
Punjab		-						10,88,067	15,82,427	4,94,360	45
Burma	•	-	-					9,62,293	13,76,473	4,14,180	43
Eastern Bengal and Assam	•	-	-					13,32,752	22,08,549	8,75,797	66
Central Provinces and Berar	•	-	-	Ċ				3,58,831	5,57,248	1,98,417	55
Noone.	•	•	•	•	• •	-		14,533	18,876	4,343	30
North-West Frontier Province	:	:	•	•	•	. •	٠	87,592	1,26,897	39,305	45
				7	COTAL			1,17,05,721*	1,66,31,536*	49,25,815	42
				•			A	TUAL INCREAS	E IN 1906-07	18,53,036	19

^{*} Includes expenditure on 9 vernacular high schools (1 in Punjab and 8 in Burma) in 1908-07 and 9 vernacular high schools in Burma in 1911-12.

Table 78.—Average annual fee per pupil in secondary English schools for boys.

	PROVINGE	i .					1	1896-97.	1901-02.	1906-07.	1911-12,
								Rs.	Rs.	Rs.	Rs.
Madras Bombay Bengal Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province			•	•				13·4 22·6 11·5 14·2 10·0 19·2 9·9 7·7 9·9	14·9 18·0 - 11·0 18·4 10·8 21·7 10·4 10·4 13·9 7·2	15·6 17·9 12·3 15·2 12·0 21·7 10·1 7·9 18·0 7·8	17·7 19·0 13·6 17·5 13·2 27·0 10·7 8·9 17·9
					Тот	AL,	:	13.0	12.9	13.2	14.7

Table 79.—Grants-in-aid to secondary English schools for boys (including European schools).

	Prov	ince.	,				1906-07.	1911-12.	Average for each school, 1906-07.	Average for each school, 1911-12.
	-	.					Rs.	Rs.	Rs. per annum.	Rs. per annum.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Contral Provinces and Berar Coorg North-West Prontier Provinces				•			2,29,893 2,09,756 2,87,707 2,35,768 1,28,671 2,30,388 1,12,051 61,193	2,16,163 2,74,275 3,82,023 3,01,281 1,91,229 3,10,794 1,91,455 77,935 	871 1,328 422 2,289 2,042 3,600 271 1,457 2,801	816 1,532 508 2,983 2,550 3,614 406 1,732 2,576
					Total	L .	15,06,633	19,60,609	844	990

Table 80.—Grants-in-aid to secondary English schools for boys (excluding European schools).

				P	ROVIN	CE.	•					1906-07.	1911-12.	Average for each school, 1906-07.	Average for each school, 1911-12.
,					-					•	•	Rs.	Rs.	Rs. per	Rs. per annum.
Madras			•	•					•			1,59,557	1,41,113	691	603
Bombay	•	•	•	•	•	•	•	•	•	٠.		1,69,686	2,07,267	1,221	1,287
Bengal	•.	•	•	•	٠	•	•	•	•	•		1,95,091	2,43,602	293	333
United P	rovince	28	•	•	•	•	•	•		· •	•	1,50,550	1,79,093	1,836	2,107
Punjal:	•	•	•	•	•	•	•	•	•	٠.	٠.	1,03,183	1,50,552	2,023	2,247
Burma	, · ·,	٠.,	•	•	•	•	•	•	•	٠.	* •	2,19,596	2,72,509	3,542	3,494
Eastern l						•	•	•	٠.	٠.	٠.	1,07,877	1,85,983	263	397
Central I	diwor.	es an	d Ber	ar	•	• .	•	•	•	•	•	48,227	58,855	1,378	1,591
Coorg North-W	est Fr	ontier	Provi	ince	•	:	:	•	•	•		11,206	15,454	2,801	2,576
									To	Jato	. •	11,64,973	14,54,428	688	779

Table 81.—Expenditure on secondary English schools for boys (in thousands of rupees).

Province.			1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam . Central Provinces and Berar . Coorg . North-West Frontier Province .	. `		12,43 10,11 21,61 [6,70 14,92 2,65 1,19 1,95	13,16 13,62 25,96 8,06 6,68 3,51 1,31 2,18 14	14,53 15,67 30,08 8,78 8,32 4,22 1,63 2,69 16	16,74 16,97 33,95 10,26 9,20 5,69 1,88 2,89 15 74	20,02 19,39 26,45 12,76 10,84 9.62 13,33 3,59 14 88	27,11 25,59 35,54 19,36 15,83 13,77 22,09 5,57 19 1,27
	Тот	AL	61,71	74,62	86,08	98,47	1,17,02	1,66,32

Table 82.—Expenditure on secondary English schools for boys by sources, 1906-07 and 1911-12 (in thousands of rupees).

				19	06-07.							1911	-12,			
		Pobl	IO FUN	DS.	·	}				· Publ	ic Fun	n8.				
PROVINCE.	Provincial Revenues.	District Funds.	Municipal Funds.	Public (other sources).	Total.	Fee.	Private (other sources).	Total.	Provincial Revenues.	District Funds.	Municipal funds.	Public (other sources).	Total.	Free.	Private (other sources),	Total,
Madras	2,68	41	18		3,27	13,26	3,49	20,02	3,02	40	5		3,47	17,82	5,82	27,11
Bombay	3,82	7	45	2,45	6,79	9,24	8,36	19,39	4,84	10	58	8,00	8,52	12,59	4,48	25,59
Bengal .	4,56	99	14	22	5,91	15,05	5,49	26,45	5,08	1,08	28	31	6,75	22,62	6,77	35,54
United Provinces	1.73	2,71	57	31	5,32	5,05	2,89	12,76	6,93	11	49	86	8,39	7,72	8,25	19,36
Punjab	2,66	30	85	14	4,01	5,29	1,58	10,88	3,57	33	1,03	17	5,10	9,03	1,70	15,83
Burms	8,05	2	1,39		4,47	4,18	97	0,62	4,14	9	1,73		5,96	6,54	1,27	13,77
Eastern Bengal and Assam	1,24	95	2	4	2,25	8,72	2,36	13,33	2,53	1,08	3	2	8,66	15,54	2,89	22,09
Central Provinces and Berar.	1,55	7	87	7	2,06	- 98	55	3,59	2,37	13	77	14	3,41	1,43	73	8,57
Coorg	1,55				7	7		14	12		١		12	7		19
North-West Fron- tier Province.	11	4	24		38	38	17	88	14	5	41		60	47	20	1,27
TOTAL .	21,47	5,62	4,21	8,23	34,53	62,17	20,36	1,17,06	32,74	3,87	5,37	4,50	45,08	93,23	27,11	1,66,32

Table 83.—Proportion of expenditure from various sources to the total expenditure on secondary English schools for boys, 1906-07 and 1911-12.

	,	1906-07.			1911-12.	
Province.	Public funds.	Fees.	Private (other sources).	Public funds.	Focs	Private (other sources).
adras ombay engal inited Provinces ournable of the control of the	Rs. 16 35 22 42 37 46 17 57 47 44	Rs. 66 48 57 39 48 44 65 27 52 37	Rs. 18 17 21 19 15 10 18 16 1 19	Rs. 13 33 19 43 32 43 17 61 66 47	Rs. 06 49 62 40 57 48 70 26 34 37	Rs. 21 18 19 17 11 9 13 13 13 16

Table 84.—Expenditure from public funds on secondary English schools for boys.

		·		I	PBOVIN	CE•		`				1906-07.	1911-12.	Increase.	Percentage
												Rs.	Rs.	Rs.	Rs.
35.3												3,27,395	3,47,064	19,669	}
Madras Bombay	•	•	•	•	•	•	•	•	•	•		6,78,658	8,52,460	1,73,802	2
Bengal	•	•	•	•	•	•	•	•	•	•	: I	5,90,826	6,75,033	84,207	i
Dengal United Pr	· omina	•	•	•	•	•	•	•	•	• •		5,31,913	8,39,483	3,07,570	5
Punjab	OVINCE	20	•	•	•	•	•	•	-	•	Ţ,	4,01,029	5,09,353	1,08,324	. 2
Rurma	•	•	•	•	•	•	•	•	•	•		4,46,664	5,95,898	1,49,234	1 3
Eastern B	ongol	and A	gga m	•	•	•	•	•				2,25,355	3,65,743	1,40,388	. 6
Central Pr					•	•	•	:		•		2,05,972	3,40,798	1,34,826	ď
Coorg	.011110				•	:	•	•	·		. !	6,893	12,482	5,589	lš
North-We	st Fro	ntier I	rovin	ce	•	•	•	•	•	•	•	38,230	59,534	21,304	š
									To	ral		34,52,935	45,97,848	11,44,913	3

Table 85.—Expenditure from fees on secondary English schools for boys.

			Pr	ROVING	e.			· · ·			1906-07.	1911-12.	(+) Increase or (—) decrease.	Percentage
	,										Rs.	Rs.	Rs.	Rs.
Madras .											13,25,654	17,81,935	+4,56,281	+34
Bombay .					•		·		•	- 1	9,23,805	12,58,688	+3,34,883	+36
Bengal .					•						15,05,264	22,02,621	+6,97,357	+46
United Province	8		•	•							5,04,719	7,71,479	+2,66,760	+53
Punjab .	•		•					•			5,28,950	9,03,159	+3,74,209	÷71
Burma		•	•							.	4,18,795	6,54,294	+2,35,499	+56
Eastern Bengal	and A	ssam	•	•	•	•				.	8,71,783	15,53,683	+6,81,900	+78
Central Province	s and	Berai		•	•	•		•		. 1	97,831	1,43,384	+45,553	+47
Coorg			•	•	•		•	•		- 1	7,565	6,394	-1,171	18
North-West From	itier .	Provin	lc e	•	٠	•	•	•	•	•	32,755	46,951	+14,196	+45
								To	TAL		62,17,121	93,22,588	+31,05,467	+50

Table 86.—Expenditure from private sources on secondary English schools for boys.

	Provi	noe.	•	-		1906-07.	1911-12.	Actual increase or decrease.	Percentage of increase or decrease.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province			•	 		Rs. 3,48,584 3,36,445 5,48,985 2,39,405 1,58,088 96,834 2,35,614 55,028 75 16,607	Rs. 5,82,425 4,48,033 6,76,765 3,25,080 1,69,915 1,26,281 2,89,123 73,066 20,412	Rs. +2,33,841 +1,11,588 +1,27,780 +85,675 +11,827 +29,447 +53,509 +18,038 -75 +3,805	Rs. +67 +33 +23 +36 +7 +30 +23 +33 -100 +23
	, 			 Тот	'AL	20,35,665	27,11,100	+6,75,435	+33

Table 87.—Average annual cost of a secondary English school for boys.

Provinc	Œ.		•		1886-87.	1891-92,	1896-97.	1901-02,	1906-07.	1911-12.
					Rs.	Rs.	R ₈ ,	Rs.	Rs.	Rs.
Madras . Bombay . Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg . North-West Frontier Province			•		2,452 3,001 2,127 5,040 4,511 6,171 1,980(a) 2,097 4,938	2,680 3.870 2,173 5,798 4,948 6,166 1,963(a) 2,093 4,512	3,686 3,889 2,253 5,195 4,337 6,291 1,879(a) 2,402 7,870	3,830 3,974 2,293 5,288 3,849 7,483 1,865(a) 2,350 7,452 4,362	4,323 4,357 2,524 6,479 11,321 1,843 2,848 7,266 5,474	7,230 5,332 2,977 10,244 8,167 11,282 2,289 3,817 9,438 7,031
	Gener	AL AVER	AGE	. •	2,682	2,936	3,118	3,115	3,563	4,516

(a) Assam only.

Table 88.—Average annual expenditure on a pupil in a secondary English school for boys.

P	ROVINCE	i .						1896-97.	1901-02.	1906-07.	1911-12
					· :			Rs.	Ra.	Rs.	Rs.
Madras	_							25.4	23.9	23.5	27-0
Bombay		•	•	•	•	•	•	35.1	38.8	37.6	38-6
Bengal		•	:	:	•		•	20.8	18-6	21.5	22.0
United Provinces		_	•	-		·	-	36.2	36.6	38-4	43.9
Punjab		-					-	21.3	20.6	24.7	23.1
Burma	•							45.8	43.2	49.9	66.8
Eastern Bengal and Assam		-						20-5	17.6	15.5	15.2
Central Provinces and Berar		_						24.5	24-1	27.6	34-4
Coorg		•			_			27.4	28.6	34.5	52.7
North-West Frontier Province		•	•	•	•	•	•		19-8	20-9	19.7
•					Avera	a n		25.5	24·1	25.5	26.3

Table 89.—Average annual fee per pupil in secondary English schools for boys (excluding European schools).

Province.	Govern- ment.	Board.	'Aided.	Unaided.	Total.
	Rs.	Ra.	Ra.	Rs.	Ra.
	23.0	17.6	18.0	15-1	17.0
Madras .	26-7	13.6	17-5	22.9	18-2
Bombay	21.6	6.5	10-6	14-8	12.0
Bengal	18.4	12.5	14.7	14-1	15-1
United Provinces	20-1	10-1	11-4	11.5	12.8
Punjab	30-9	31.5	24-1		26.
Burma	17.8	7.8	8-5	10-9	10-7
Eastern Bengal and Assam	9.2	1	16-3	0-1	8-3
Central Provinces and Berar	17.9	1	• •	••	17-9
Coorg		7.1	6.8	10-7	7-3
North-West Frontier Province					
•	AGR 1911-12 20-2	11.9	13.7	13.5	14-1
AVE	1906-07 20-2 19-2	13.5	11.8	13-0	12.7

Table 90.—Average annual fee per pupil in high schools for boys (exclusive of European schools).

	Province.											Govern- ment.	Board.	Aided.	Unaided.	Total.
												Rs.	Rs.	Rs.	Rs.	Rs.
Madras .												.24.4	20.7	20.5	18-9	20-6
Bombay												27.4	19.4.	20.4	28.4	22.4
Bengal .												22.7	22.0	15.9	18-1	17.7
United Provi	nces									•		18.4	18-8	16.9	18-2	17.5
Punjab .												20.1.	14.3	12.4	12.0	14.8
Burma										•		33.8	31-1	. 24.3	••	28.1
Eastern Beng	al an	As f	am							•		18.6	18.2	17.0	15.3	16.3
Central Provi	nces	and l	Berar					•	•	•	•	27.9	••	24.9	••	24.8
Coorg .										•		18-9	••	••	••	18-9
North-West 1	Fronti	er P	rovince	• •	•	. •		•	٠.	•	•		8.9	6.8_	10.7	8-0
	,							Avei	RAGE	1911-12		21.8	18.5	17.7	17-6	18-3
										1906-07		21.7	15.0	15.6	15.3	16.7

Table 91.—Average annual fee per pupil in middle English schools for boys (exclusive of European schools).

* Prov	INCE	c,			-	Govern- ment.	Board.	Aided.	Unaided.	Total.		
· .		-				Rs.	Rs.	Rs.	Rs.	Rs.		
Madras				•				9.0	13.4	10.8	7.7	11.3
Bombay								22.3	12-2	13.2	10-2	11.7
Bengal		•				•		5.2	4.8	6.1	4.0	5.4
United Provinces	•			•	•	•		l	9-6	9.5	8.2	9.2
Punjab	•	•	•	•		•	٠.	••	9.0	7-2	9.5	8.6
	•	•	•		•	• .	٠	27.5	32.0	24.0		25.1
Eastern Bengal and Assam		•			•	•	•	5.8	6.2	6-4	5.3	6.0
Central Provinces and Berar	•	•	•		• .	•	٠	4.6	•••	11.8	0.1	4.5
Coorg	•	•	•	•	• .	•	•	. 16·3	••	••	••	16.3
North-West Frontier Province	•	•	•	•	• .	• .	•	••	4.6	••	••.	4.6
				A VER	AGE 1	911-12		11.7	8.8	9.0	5.6	8.3
		_			1	906-07		8.6	9.7	7:4	5.6	7.1

Table 92.—Expenditure on scholarships in secondary schools.

	PR	OV INC	E.							1908-07.	1911-12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province							•	· · · · · · · · · · · · · · · · · · ·		Rs. 39,817 60,071 69,912 60,325 92,037 6,841 51,408 26,346 818 5,818	Rs. 58,004 78,162 74,471 1,04,163 94,544 18,723 65,705 45,071 1,344 8,909
				•	•	•	•	TOTAL	•	4,13,393	5,49,096
				•		Тота	L FO	R 1901-0 1896-9 1891-9	7 .	3,61,772 3,25,270 2,93,887	

Table 93.—Number of teachers in secondary schools.

				PROVI	nce.					Number of teachers,	Average num- ber of teachers per school.	Average num- ber of pupils per teacher.
Madras . Bombay Bengal . United Provi Punjab . Burma . Eastern Beng Central Prov North-West	; al and inces a	ind I	Berar							5,159 2,944 10,857 5,434 4,223 3,876 8,293 2,188 350	12 5 7 9 12 4 6	21 25 19 18 24 22 23
,			VIIIC			•	•	To	TAL	43,324	7	27

Table 94.—Qualifications of teachers in secondary schools.

Province.				Trained.	Untrained.	Total.	Possessed of a university degree.	No degree,	Total.
Madras			•	3,461	1,698	5,159	1,204	3,955	5,159
Bombay				555	2,389	2,944	710	2,234	2,944
Bengal				2,021	8,836	10,857	1,058	9,799	10,857
United Provinces				2,552	2,882	5,434	554	4,880	5,434
Punjab . h				2,306	1,917	4,223	320	3,903	4,223
Burma				1,124	2,752	3,876	68	3,808	3,876
Eastern Bengal and Assam			-	1,626	6,667	8,293	588	7,705	8,293
Central Provinces and Berar	•	·	•	637	1,551	2,188	140	2,048	2,188
North-West Frontier Province	•			191	159	350	18	332	350
	To	LAT		14,473	28,851	43,324	4,660	38,664	43,324

Table 95,—Ra	tes of	salari	es of	teach	ers in	Gover	nmen	t secon	ndary	schoo	ls.
Tuban oot In		•								•	Rs.
Madras											15—500
Bombay .	•					. •		•	•		20-500
Bengal		•		•	•				•	•	9—500
United Provinces			•				• ,	•	•	•	10400
Punjab		•		•	•		•	•	•	•	10-400
Burma	•	•		•	•	•	•	•	•	٠	20-100
Eastern Bengal ar			•	•	•	• .	•	•	•	•	10—400 15—250
Central Provinces	and .	Berar	•	•	٠	•	•	•	•	•	(02-)0

PRIMARY SCHOOLS.

TABLE 96.—Primary schools for boys by periods.

			Sch00	LS.			· ·	P 07	PHS (IN THOU	JSANDS).		
Province.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.	1886-87.	1891-92.	1896-97.	1901-02.	1996-07.	1911-12,
Madras	13,358	18,050	19,992	19,093	21,379	24,044	359	518	584	589	692	941
Bombay	7,042	8,354	8,828	8,219	0,485	11,609	404	477	518	463	517	672
Bengal	48,487	48,587	49,650	45,922	33,962	36,342	1,080	1,124	1,244	1,212	954	1,125
United Provinces	4,978	4,185	6,025	6,773	9,545	9,258	172	148	207	280	418	481
Punjab	1,624	1,733	2,453	2,257	3,151	3,417	80	89	108	101	142	180
Burma	4,787	5,946	4,688	3,927	4,950	4,764	99	129	119	117	156	161
Eastern Bengal and Assam.	1,749	2,217	2,787	2,776	17,531	17,723	51	65	80	83	561	70
Central Pro- vinces and Berar.	2,580	2,729	3,384	3,035	2,645	3,195	134	129	164	153	177	24
Coorg	68	71	74	70	82	80	3	4	4	. 4	4	
Nor th-West Frontier Pro- vince.		"		154	217	260		••		7	10	1
TOTAL .	84,673	91,881	97,881	92,226	102,947	110,492	2,382	2,688	3,028	3,009	3,691	4,52

TABLE 97.—Primary schools for boys by provinces.

				Pro	VINCE			•	•			1906-07.	1911-12.	Actual Increase (+) or decrease (—)	Percentage . of Increase (+ or decrease (-
Madras				•	•							21,379	24,044	+2,665	+12.5
Bombay	•	•	•	•	•	•	•		•		•	9,485	11,609	+2.124	+22.4
Bengal	•.	•	•	•	•	•	•				• i	33,962	36,342	+2,380	+7
United Pro	ovince	S	•	•		•		•	•	• '		9,545	9,258	287	\3
Punjab	•	•	•	•	•	•	•	•	•		.	3,151	3,417	+266	+8.4
Burma	٠.	٠.	. •	•	•	•	•			′ .		4,950	4,764	186	—3·7
Eastern B					•	•	•	•	•			17,531	17,723	+192	+1.1
Central Pr	ovinc	es an	i Bera	r	•	•	•	•	•	•	• }	2,645	3,195	+550	+20.8
Coorg	·	•	<u>.</u> .	•	•	• '	• .	. •	_ •	•		82	80	2	—2·4
North-We	st Fro	ntier	Provi	nce	•	٠	•	•	•	•	•	217	260	+43	+19.8
									To	TAL		102,947	110,692	+7,745	+7.5

Table 98.—Average number of towns and villages served by a boys' primary school.

			P	ROVIN	CE.						1896-97.	1901-02.	1906-07.	1911-12.
Madras Bombay Bengal United Pr Punjab Burma Eastern F Central P Berar Coorg North-We	Bengal rovince	and	•	:							2·8 4·6 4·8 17·6 14·2 6·1 6·1 21·2 4·5 6·7	2.9 5.0 4.7 15.6 14.5 11.9 8.0 23.4 5.5 7.1 21.9	2·6 4·3 4·4 11·1 10·4 12·2 5·2 16·3 5·9 15·5	2·2 3·5 4·1 11·5 9·8 7·9 6·4 14·2 6·2 12·9
·						GEN	ier <u>al</u>	AVER	AGE	•	5.8	6.2	5.7 -	5.3

Table 99.—Number of square miles served by one primary school for boys.

				1906-07,			1911-12,	
Province.		٠.	Area in square miles.	Primary schools.	Average.	Area in square miles.	Primary schools.	Average,
Madras			141,866	21,379	6.6	142,491	24,044	5.9
Bombay		٠	188,826	9,485	19.9	188,826	11,609	16· 3
Bengal		•	124,432	33,962	3.7	124,492	36,342	3-4
United Provinces	• •		107,164	9,545	11.2	107,267	9,258	11.6
Punjab	.•	•	97,209	3,151	30-9	97,213	3,417	28-4
Burma	• •		219,894	4,950	44-4	230,839	4,764	48-4
Eastern Bengal and Assam			101,147	17,531	5-8	111,645	17,723	6-3
Central Provinces and Berar	• • .		119,980	2,645	45-4	117,935	3,195	36-9
Coorg			1,582	82	19-3	1,582	80	19-8
North-West Frontier Province	•	•	16,466	217	75-9	13,193	260	50-7
,	TOTAL	•	1,118,566	102,947	10-9	1,135,483	110,692	10.2

Table 100.—Primary schools for boys classified according to management,

	`		· ·		1906-07.			<u> </u>		1	011-12.		
P	ROVINCE.	Govern- ment.	Board.	Native States.		Unaided	I. Total.	Govern- ment.	Board.	Native States.		Unnided	. Tota
Madras	ر:	5. 13	7 8,355	-	1 12,694	5,19	2 21,370	168	4,391		6 15,104	4,24	24,04
MHOLIN	· · · · · · · [:	6,38	7 160,189	2	8 404,576	121,22	0 692,409	8,649	248,237	10	2 560,053	114,642	940,64
Danilor	S 5	. 1	2 5,586	2,08	9 1,678	120	9,485	11	6,969	2,46	4 2,035	130	11,60
Bombay	· · · · (1	2. 1,35	7 326,434	112,38	0 70,574	5,97	516,719	1,360	428,609	146,40	80,422	0,502	672,70
7)		10:	1 102	30	0 26,963	6,400	33,962	198	112	1:45	27,474	8,425	36,34
Bengal	· · · ·	4,24	9,005	0,69	804,757	129,327	954,027	8,534	10,495	5,043		193,167	1,124,85
11-14-4 Th1	ſs.	. .	5,436	,	1- 3,944	160	0,545	4	5,392	47	3,652	163	0,25
United Provi	uces · {1	95	285,932	25	127,611	4,817	418,480	179	340,376	3,224	130,465	5,900	480,54
	ſs	. 13	2,272		724	142	3,151	0	2,518		744	146	3,41
Punjab ,	` { _P	1,374	105,702		28,875	5,608	141,559	1,404	137,188	••	31,916	6,041	179,548
	ſs.	24	1		4,925]	4,950	7	5	••	4,751	••	4,764
Burma .	· · · · \{r	1,227	53		154,604		155,894	444	302	••	160,490	••	161,236
	, (S.	83	2,501	15	12,829	2,103	17,531	94	4,002	27	11,463	2,137	17,723
Eustern Be Assam.	ngal and P.	2,757	94,801	376	410,092	52,685	589,711	3,282	100,685	896	442,564	66,906	704,055
	ſs.	8	2,118	207	156	156	2.645	8	2,441	212	291	243	3,165
Central Prov Berar.	rinces. and P.	664	144,998	17,029	10,492	4,166	177,347	631	103,508	21,007	14,536	9,829	239,711
	ſs.	4	72		5	1	82	5	70	••	ь	!	∌ 0
Coorg	· · · (P.	591	2,638		339	36	3,804	843	3,872		358	••	6,153
	ſs.] 1	182		26	8	217	1	214	j	41	4 ,	2000
orth-West Province.	Frontier { P.	66	8,060		1,428	374	9,928	107	11,634		2,4-5	500	14,129
*	ſs.	387	21,625	2,703	63,944	14,288	102,947	505	26,115	2,859	65,659	15,573	110,602
	TOTAL . { P.	18,763	1,137,810	136,531	2,013,348	324,216	3,630,608	25,773	1,544,306	176,770	2,352,243	400,556	1,522,618

Table 101.—Primary board schools for boys classified according to management.

•						1906-07.	.	,	1911-12.	
Province	•				District Boards.	Municipal Boards.	Total.	District Boards.	Municipal Boards.	Total.
Madras		•	•	\{S. \\P. \\S. \\S. \\P. \\S. \\P. \\S. \\P. \\S. \\P. \\S. \\S	3,077 141,603 4,916	278 18,586 670 75,832	3,355 160,189 5,586 326,434	4,079 223,814 6,251 338,055	312 24,423 718 90,554	4,391 248,237 6,969 428,609
Bengal		•	•	{P. {S. P.	250,602 95 8,550	7 455	102 9,005	102 9,855	10 640	112 10,495
United Provinces	•	•	•.	. {S. P. (S.	5,243 274,210 2,186	193 11,722 86	5,436 285,932 2,272	5,233 326,920 2,445	159 13,456 73	5,392 340,376 2,518
Punjab		•	• .	P. S. P.	98,733	6,969 1 53	105,702 1 53	129,737 6 302	7,451	137,188 6 302
Eastern Bengal and Assam	•	•		. {S. P.	2,476 92,493	25 2,308 110	2,501 94,801	3,980 188,634 2,293	22 2,051 148	4,000 190,686 2,44
Central Provinces and Berar	.•	•	•	. {S. P. {S.	2,008 130,724 67	14,272 5	2,118 144,996 72	170,259 65	23,249 5	193,500 70
Coorg North-West Frontier Province	•			· { P. { S. · { P.	2,415 177 - 7,728	223 5 332	2,638 182 8,060	3,578 210 10,768	294 4 266	3,872 214 11,034
		Тот	ΑL	. {S. P.	20,245 1,007,058	1,380 130,752	21,625 1,137,810	24,664 1,401,922	1,451 162,384	26,11 1,564,30

Table 102.—Average number of pupils in a boys' primary school by periods.

Province.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.	Percentage of increase 1907—12.
Madras			29	31	32	39	21.9
	• }	••	59	56	54	58	7.4
	• • •	••	25	26	28	31	10.7
United Provinces	• • •	••	34	41	44	52	18.2
Punjab	• • • •		44	44	45	53	17.8
	• } ••	••	25	30	31	34	9-7
Eastern Bengal and Assam	• ••	••	29*	30*	32	40	25.0
Central Provinces	•) ••		55	54 2	67	75	11.9
Berar	• } • • •		37	435	1	1	
Coorg	• • •		53	51	44	64	45.4
North-West Frontier Province	• ••	•	••	48	46	54	17-4
GENERAL AVERAGE	. 28	29	31	33	36	41	13.9

⁵ Figures for Assam only.

Table 103.—Average number of pupils in a boys' primary school classified according to management.

	CLASS	OF M	LANAG	emen'	e.			1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Government Board . Native State Aided . Unaided	•	:	:			•		55 46 56 25 18	47 48 59 26 19	46 50 60 29 19	43 52 42 31 20	48 53 51 31 23	51 60 61 36 26
			GE	NERAL	AVE	RAGE	•	28	29	31	33	36	41

Table 104.—Boys in the primary stage in primary and secondary schools.

[Figures in thousands.]

Province.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.	Percentage of increase 1907—12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	. 359 394 1,170 . 222 112 . 97 . 57 . 133 . 3	497 459 1,218 186 124 122 69 143 4	557 497 1,352 249 148 118 84 174 4	559 442 1,333 323 141 118 89 165 3	653 495 995 458 183 158 614 201 3	868 636 1,158 510 239 177 789 259 4 21	32-9 28-5 16-4 11-3 30-6 12-0 28-5 28-8 33-3 50-0
TOTAL	2,547	2,822	3,183	3,184	3,774	4,661	23-5

TABLE 105.—Boys in the three divisions of the primary stage of instruction.

[Figures in thousands.]

					1906-	07.			1911	-12.	- !	PER	CENTAGE	OF INCRE	AHR.
Province.				Λ	В	C	Total.	A	В	С	Total.	A	В	С	Total
Madras	•	•		47	540	68	653	50	676	142	908	6.4	25.2	115-1	52-9
Bombay				165	194	136	405	107	243	106	636	19-4	25.3	44-1	28-5
Bengal				60	590	345	995	50	702	376	1,158	33.3	19-0	0.0	10-4
United Provinces				65	863	40	458	72	381	57	510	80.0	6.0	42 5	11.3
Punjab				34	147	2	183	47	. 190	2	239	38.2	20.2		30-6
Burma			.]	20	132		158	36	141	,	177	38· 5	6.8		12-0
Eastern Bengal and Assam			. [44	356	214	614	59	398	832	789	84-1	11.8	55-1	25.5
Central Provinces and Berar				30	98	73	201	36	145	78	260	20.0	48-0	6-8	2H-8
Coorg				1	2		3	1	2	1	4	••	••	100-0	33.3
North-West Frontier Province			$\cdot $	3	11		14	4	17		21	33.3	54-5		50-0
	TOTA	I.		465	2,433	876	3,774	582	2,895	1,184	4,661	25-2	10-0	35-2	23.5

B = Lower primary stage; reading printed books.

Table 106.—Boys in the three divisions of the primary stage of instruction by periods.

[Figures in thousands.]

	•			•							1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Stage A Stage B Stage C	•	•	• •	•	:	:	•		•	•	343 1,820 659	403 2,156 624	412 2,208 564	465 2,433 876	582 2,895 1,184
								To	TAL	•	2,822	3,183	3,184	3,774	4,661

Table 107.—Boys in the primary stage, classified according to the management of the schools in which they study.

[Figures in thousands.]

		ĊLAS	s of	MANA	GEME	NT.				i	1896-97.	1901-02.	1906-07.	1011-12.
Government Local Fund Municipal Native State Aided Unsided	:	:	:	•	•	:	:	•	:		34 722 131 141 1,704 451	29 719 134 134 1,765 403	37 1,041 149 134 2,053 360	50 1,405 178 172 2,395 461
								Тота	ı L		3,183	3,184	3,774	4,661

Table 108 .- Proportion of boys of school-going age in the primary stage of public instruction.

		Pnovi	73.1 (LEA							OF BOYS IN OF THE MA SCHOOL-G			Number of male literates per 1,000
t.		1404	NCE.						1891-92.	1901-02.	1906-07.	1911-12,	of the make population Census of 1911.
Madras									188	198	231	284	138
Bombay		-	·				_		221	225	253	303	120
Bongal									223	232	254	281	113
United Provinces .								.	51	87	124	138	61
Punjab					-				73	86	112	145	65
North-West Frontier	Provin	ce .		•				. 1		63	81	117	57
Burma								.	209	167	197	191	376
Eastern Bengal and A	ssam								164*	. 197*	261	297	108
Central Provinces . Berar	•	•	•	•	•	•	•	•	101 203	$\{137\}$	203	223	62
Coorg	•	:	:	:	:	•	:		250	204	195	273	157.
										1	<u> </u>	!	<u> </u>
					•	GENE	RAL		159	· 174	205	238	111 102 (1906-07)

^{*} Assam only.

Table 109.—Expenditure on primary schools for boys by periods.

[Figures in thousands.]

				Prov	INCE.						1891-92.	1896-97.	1901-02.	1906-07.	1911-12
									· · · · · ·		Rs.	Rs.	Rs.	Rs.	Rs.
Madras .										.	16,02	18,16	19,55	25,48	37,74
Bombay								•			24,83	29.48	30,60	36,86	50,02
Bengal .											25,72	28,90	30,56	25,97	30,07
United Provi	nces										16,24	[6,75	7,84	13,32	16,43
Punjab .					- 1						3,90	4,79	4,56	6,41	8,87
Burma .								-			2,14	12,06	3,22	5,49	6,22
Eastern Beng	al an	d^4As	am								1,81	2,45	2,63	15,04	19,05
Central Provi									_		5,25	5,79	5,98	7,46	10,30
Coorg .										·	14	17	17	23	27
North-West I	Front	ier P	rovin	ce.	•	•	•	•	•	•		••.	34	45	65
								To	TAL		86,05	98,55	1,05,45	1,36,71	1,79,62

Table 110.—Expenditure on primary schools for boys by sources.

[Figures in thousands.]

	S	OURC.	es of	EXI'E	NDIT	URE.			1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
					-				Rs.	Rs.	Rs.	Rs.	Ra.
Provincial .									11,14	. 13,46	13,34	20,74	37,11
Local Board .				-					28,50	32,48	34,77	53,05	59,18
Municipal Board									4,90	5,77	6,31	8,70	13,13
Native State .		•							3,71	5,38	6,32	7,01	8,49
Fees		•							27.45	29,02	30,50	32,04	40,88
Private sources	•	•	•	•	•	.•		•	10,34	12,44	14,21	15,17	20,83
							Total	•	86,04	98,55	1,05,45	1,36,71	1,79,62
Public Funds									48,25	57,09	60,74	89.50	1,17,91
Private Funds	•	•	•	•	•	• •	• .		37,79	41,46	44,71	47,21	61,71
							TOTAL	•	86,04	98,55	1,05,45	1,36,71	1,79,62

TABLE 111.—Expenditure on primary schools for boys by sources, 1906-07 and 1911-12.

[Figures in thousands.]

				1900-0	7.					نشوروا نبدالدارس		1911-1	2.			
PROVINCE.		F	vblic F	JADS.						Pu	BLIC FUI	os.				
	Provincial Rove- nues.	District Funds,	Muni- cipal Funds.	Public (other sources).	Total Public.	Fees.	Private (other sources).	Grand Total.	Provin- cial Reve- nues.	District Funds.	Muni- cipul Funds.	Public (other sources).	Total Public	Fees.	Private (other sources).	Grand Total.
	Rs.	Rs.	Rs.	R3.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	R4.	Ro,
Madras	98	11,82	2,01		14,79	5,78	4,92	25,48	11,08	9,94	2,18]	23,20	7,03	7,51	37,74
combay	14,30	5,32	3,63	6,55	29,80	3,86	3,20	36,86	21,04	6,60	6,11	7,66	41,41	4,30	4,31	50,02
Bengal	1,77	6,52	63	21	9,13	13,48	3,36	25,97	2,30	5,83	64	37	9,14	16,77	4,16	30,07
Paited Provinces	2	11,00	73	3	11,79	1,00	53	13,32	5	12,39	1,70	17	14,31	1,30	73	16,43
իարբե	12	4,61	42	{	5,15	80	45	6,41	18	6,51	55		7,24	1,68	60	8,87
Burma	2,46	1,99	62		5,07	31	11	5,49	1,26	2,31	43		4,00	1,63	59	6,22
Eastern Bengal and Assam,	53	5,86	16	2	0,57	6,49	1,98	15,04	81	7,51	. 19	2	8,53	8,39	2,13	10 ₁ 05
Central Provinces and Berar.	52	5,46	47	20	6,85	23	58	7,46	32	7,48	1,29	27	0,30	24	76	10,30
Coorg	' 5	11	.		16	5	2	23	6	12	2		20	6	1	27
North-West Frontier Province.	1	36	. 3		39	.4	2	45	1	54	3		, 58	4	3	65
TOTAL .	20,74	53,05	8,70	7,01	89,50	32,04	15,17	1,36,71	37,11	59,13	13,13	8,40	1,17,91	40,88	20,83	1,79,62

Table 112.—Percentage of expenditure from public funds [including other (public) sources] to total expenditure on primary schools for boys.

•	Ривыс	FUNDS.	To	TAL.	PERCEN	TAGE.
Province.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.
İ	 Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	14,78,885 29,80,404 9,13,092 11,78,771 5,15,327 5,06,561 6,56,738 6,64,921 16,170 39,564	23,20,686 41,39,986 9,14,364 14,31,268 7,23,894 4,00,779 8,52,913 9,30,484 20,012 57,402	25,48,206 36,86,511 25,96,846 13,31,445 6,41,177 5,48,892 15,03,811 7,45,996 22,737 45,282	37,74,284 50,01,580 30,06,943 16,43,050 8,87,087 6,22,283 19,05,082 10,30,075 27,265 64,804	58-0 80-8 35-2 88-5 80-4 92-3 43-7 89-1 71-1 87-4	61·5 82·8 30·4 87·1 81·6 64·4 44·8 90·3 73·4 88·6
TOTAL	89,50,433	1,17,91,788	1,36,70,903	1,79,62,453	65.5	65.6

Table 113.—Expenditure on primary schools for boys classified according to management.

				Pı	OVING	æ.			,			Public management.	Aided.	Unaided.	Total.
							., ,	-				Rs.	Rs.	Rs.	Rs.
Madras Bombay Bengal United Pr Punjab Burma Eastern B Central P: Coorg North-We	engal rovinc	and a	d Bera		•					•	•	13,81,493 42,48,928 1,26,456 13,33,791 7,35,192 19,717 6,11,189 9,14,462 24,122 54,732	21,54,680 6,83,820 24,82,024 2,88,937 1,36,169 6,02,566 11,96,586 90,299 3,143 7,151	2,38,111 68,832 3,98,463 20,322 15,726 97,307 25,314	37,74,284 50,01,580 30,06,943 16,43,050 8,87,087 6,22,283 19,05,082 10,30,075 27,265 64,804
							Total		· { 191] • { 1900			94,50,082 66,58,577	76,45,375 63,87,042	8,66,996 6,25,284	1,79,62,453 1,36,70,903

Table 114.—Average annual expenditure on a boys' primary school by periods.

Provinc	E.					1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12,
						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Madras		_				85	.89	91	102	119	157
Bombay						272	297	334	372	389	431
Bengal						• 48	53	58	67	76	83
United Provinces						118	149	112	116	139	177
Punjab				•		202	225	195	202	203	260
Burma						43	36	44	82	111	131
Eastern Bengal and Assa	າ .					82	82	88	95	86	107
Central Provinces .						193	186	158	167	7 000	
Berar						225	200	192	253	382	322
Coorg						171	196	223	242	277	341
North-West Frontier Pro	vince .	•	•	•	.•	••		••	221	209	249
	Generai	. Ave	ERAGE		٠.	85	94	101	114	133	162

Table 115.—Average annual expenditure on a boys' primary school, classified according to management.

				Pa	OVIN	Œ.						Public.	Aided.	Unaided.	TOTAL.
				•								Rs.	Rs.	Rs.	Rs.
Madras									•			303	142	56	157
Bombay							•				.	450	336	529	431
Bengal											.	285	90	47	83
United Pr	ovince	S									. [245	79	125	177 1
Punjab						٠.					.	291	183	108	260
Burma							•.					1,517	127		131
Eastern B	engal.	and .	Assam								. !	148	104	45	107
Central Pi									•			344	310	104	322
Coorg												322	629	·	341
North-We	st Fro	ntier	Provi	nce	•	٠	•	•	•	•	.•	255	174	730	249
	•						TOTAL		. { 1911-			320 269	116 100	56 44	162 133

Table 116.—Distribution of public funds between publicly managed and privately managed primary schools 10^r boys, 1912.

P	ROVINC.	Б.						Total amount from public funds for primary education.	Amount given to public schools.	Amount given to aided schools.
								Rs.	Rs.	Rs.
Madras								23,20,686	12,36,831	10,83,855
Bombay						•	·	41,39,986	39,43,450	1,96,536
Bengal					•	•		9,14,364	1,18,374	7,95,990
United Provinces	•							14,31,268	11,96,072	2,35,196
Punjab	•		•					7,23,894	6,51,118	72,776
Burma								4,00,779	17,859	3,82,920
Eastern Bengal and Assam								8,52,913	4,91,744	3,61,169
Central Provinces and Berar	•	٠	•			• '	•	9,30,484	8,93,144	37,340
Coorg	•	•	•					20,012	19,143	869
North-West Frontier Province	•	•	•	•	•	•	•	57,402	52,974	4,428
		,	Total	i	{191 190	1-12 06-07		1,17,91,788 89,50,433	86,20,709 60,23,459	31,71,079 29,26,974

TABLE 117.—Percentage of expenditure on primary schools (boys and girls) from provincial and local funds to total expenditure on education from those funds.

			1906-07.			1911-12.	
Province.		Expenditure from provincial revenues and local funds on education.	Expenditure on primary schools (boys and girls) from provincial revenues and local funds.	Percentage of expenditure on primary schools to total expenditure on education.	Expenditure from provincial revenues and local funds on education.	Expenditure on primary schools (for boys and girls) from provincial revenues and local funds.	Percentage of expenditure on primary schools to total expenditure on education.
	•	Rs.			<u> </u>		
Madras		42,79,590	Rs. 16,51,396	Rs. 38-6	Rs. 59,64,266	Rs.	Rs.
Bombay	•	56,78,537	26,31,651	1 46.3	74,88,139	26,63,891 38,32,215	44.7 51.2
Bengal		48,80,614	10,71,772	22.0	68,10,088	10,82,290	15.9
United Provinces		49,27,654	12,81,311	26.0	67,58,076	15,82,185	23.4
Punjab		32,12,136	6,09,675	19.0	38,75,550	8,78,458	22.7
Burma		22,08,949	5,78,157	26.2	26,87,601	4.66,273	17.3
Eastern Bengal and Assam		25,13,520	7,28,128	29.0	40,10,524	10,32,948	25.7
Central Provinces and Berar		1 m 10 mon	7,23,763	41.6	25,65,517	10,00.957	39.0
Coorg		00,000	18,852	55.6	53,498	24,024	44.9
North-West Frontier Province		159,050	42,772	26-9	3,09,813	63,427	20.5
•							
	TOTAL .	2,96,34,574	93,37,477	31.5	4,05,23,072	1,26,26,668	31-1

Table 118.—Income from subscriptions in primary schools for boys.

•						P	ROVINO	R.						1	1906-07.	1911-12.
Madras			<u> </u>				,						`		Rs. 47,288	Rs. 87,009
Bombay	•	•	•	•		•	•	•	•	•		•	•		65,272	81,082
Bengal	•	•	•	•	•	•			-	-		•			1,57,774	1,87,923
United Pro	vince	•		:		•	•			•	•			.	26,882	31,498
Punjab		3	•			•	•	•	-	-	-		•		19,272	24,178
Burma	•	•	•	•		•	•	·						.	4,105	24,129
Eastern B	annol :	nd A	ean m	•		:	•	÷	•	•	•	·			1,04,463	1,20,90
Central Pr	ozince	niu ni bao o	Raro	r		•	•	•	• •	-					24,268	8,917
Coorg.	,					:	•	•	•	-	•			. 1	2,052	1,48
North-Wes	t Fron	ntier 1	Provi	nce		•	•	•	. •	•		•	•		512	769
•												To	TAL		4,51,888	5,67,888

Table 119.—Average annual cost of educating a pupil in a primary school for boys.

PROVINCE.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12
Madras	Rs. 3·2 4·8 2·2 3·4 4·1 2·1 2·8 3·4 5·4 3·8	Rs. 3·1 5·2 2·3 4·4 1·7 2·8 3·3 5·5 3·5	Rs. 3-1 5-7 2-3 3-3 4-4 1-7 3-1 2-9 5-1 4-2	Rs. 3·4 6·4 2·7 2·9 4·9 2·8 3·3 3·3 6·1 4·9 4·9	Rs. 3·8 6·8 2·9 3·4 4·9 3·5 2·9 4·4 6·4 4·7	R*. 4-1 7-6 2-9 3-7 5-5 3-9 3-0 4-4 5-4
General Average	. 3.0	3.2	3.2	3-7	3-9	4.5

Table 120.—Income from fees in boys' primary schools (fee paid per pupil per annum).

	•				. 1	ROVINO	E.				ļ	19	06-0	7.	191	1-12.
Madras Bombay Bengal United Pre Punjab Burma Eastern B Central Pre Coorg North-Wei	engal	and As	Beran	• .		•	•	 •					A. 13 10 6 4 9 3 2 2 4 6	P. 4 0 7 1 1 2 5 1 1	0	A. F 11 11 10 3 7 10 4 8 9 2 0 2 3 1 1 7 1 11 4 8
•									To	TAL	.	0	14	1	0	4 6

Table 121.—Average annual fee per pupil in a primary school for boys by periods.

						- :				3		Fee.	Number of pupils on the rolls on 31st March.	Average fee.
1000.07												Rs. 23,89,988	Rs.	Rs. A. P.
1886-87	•	•	•	•	•	•		•	•	•	•		2,381,217	0 15 9
1891-92			•	٠,	•	•	•	•		•	•	27,45,075	2,680,424	1 0 5
1896-97											.	29,01,675	3,028,203	0.15 + 4
1901-02												30,49,655	3,009,129	1 0 4
1906-07								• .				32,03,786	3,630,668	0 14 1
1911-12	•	•	•	•		•	•	•	•	•		40,87,951	4,522,648	0 14 6
								1]	

Table 122.—Average annual fee per pupil in a primary school for boys classified according to management.

Province.	Public.		Am	ED	Unai	DED.	Тота	L.
1 NOVINGE	1906-07.	911-12.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.
Madras Bombay Bengal United Provinces. Punjab Burma Eastern Bengal and Assam Contral Provinces and Berar Coorg. North-West Frontier Province	Rs. A. P. Rs. 0 12 3 0 0 9 9 0 0 15 1 0 0 4 8 0 0 9 6 0 3 2 8 2 0 1 5 0 0 1 3 6 1 0 3 0 0 0 0 0 7 4 0	0 8 7 0 7 10 0 4 11 0 5 8 0 9 5 2 7 10 0 8 7 0 0 1 1 0 9 0 2 6	Rs. A. P. 0 13 0 1 8 4 1 6 7 0 2 0 0 6 9 0 2 9 1 7 2 0 15 9 1 8 5 1 2 3	Rs. A. P. 0 12 3 1 8 7 1 7 10 0 2 1 0 8 5 1 0 0 1 8 1 1 1 9 1 15 10 0 8 2	Rs. A. P. 0 14 3 1 11 4 1 7 9 0 4 6 0 13 1 0 14 0 0 11 5 1 11 1 2 0 4	Rs. A. P. 1 1 9 1 13 2 1 10 4 0 2 7 0 7 4 1 0 5 0 10 3 2 2 3 1 5 3	Rs. A. P. 0 13 4 0 10 0 1 6 7 0 4 1 0 9 1 0 3 2 1 2 5 0 2 1 1 4 1 0 6 3	Rs. A. P. 0 11 11 0 10 3 1 7 10 0 4 8 0 9 2 1 0 2 1 3 1 7 1 1 1 1 1 0 4 8 0 14 6

Table 123.—Expenditure on scholarships in primary schools for boys and girls.

· ·				P	ROVING	E.							1907.	1912.
Madras .	•	•		•	•	•	• •		:		•		Rs. 4,841	Rs. 16,581
Bombay . Bengal .	•	•		•	. :	•	•	•	•	•	•	•	36,584 19,732	44,309 23,297
United Provin	ces.	• `	•		•		,		:	•			908	9,747
Punjab . Burma .	•	•	•	•	•	•	•	•	•	•	•	•	$10,628 \\ 237$	16,418 . 4,112
Eastern Benga				•	•	•	•	•	•	•	•		14,566	11,303
Central Provi Coorg	ices ar	id Bera	r.	•	•	, •	•	•	•	•	•	•	3,820	5,122
North-West F	rontie	r Provi	ice	•	•	, .	•	•	•	•	•		876	68 1,017
										To	TAL		92,192	1,31,974

MIDDLE VERNACULAR SCHOOLS.

Table 124.—Number and strength of middle vernacular schools for boys.

Province.			1886-87.	1891-92,	1896-97.	1901-02.	1906-07.	1911-12.
Madras			47 3,039	89 4,350	149 10,953	101 8,980	87 8,186	
Bombay $\left\{ \begin{smallmatrix} S_1 \\ P \end{smallmatrix} \right\}$	•	• •	• •	•••	••		0,100	
Bengal	•	• • •	1,157 64,478 468	1,113 61,351 333	1,140 65,441 297	970 53,344 301	409 24,350 340	358 - 24,152 - 375
Umited Provinces {P		•	42,237 125	30,090 123	31,769 122	40,732	49,076	45,378
Punjab {P			18,047	18,169	18,925	17,554	110 18,081	118 22,232
Burma $\left\{ egin{array}{lll} \mathbf{S} \\ \mathbf{P} \end{array} \right.$			15 1,279	22 1,579	160 9,918	254 16,013	411 27,183	747 53,715
Eastern Bengal and Assam $\begin{cases} S_1 \\ P_2 \end{cases}$		• •	47 3,455	43 2,854	48 2,985	45 2,820	420 24,401	327 20,989
Central Provinces and Berar \cdot $\left\{ \begin{array}{l} S \\ P \end{array} \right\}$		• •	••	171 18,576	149 18,762	141 18,053	252 31,510	252 37,170
Coorg $\left\{ \begin{smallmatrix} S. \\ P \end{smallmatrix} \right\}$		• •	••	• •	••	••		••
North-West Frontier Province . $\left\{ egin{aligned} \mathbf{S} \\ \mathbf{P} \end{aligned} \right.$		•	••	••	••	10 1,210	10 1,345	14 2,425
•	Total	. {S. P.	1,859 132,535	1,894 136,969	2,065 158,753	1,932 158,706	2,039 184,132	2,191 206,070

Table 125.—Middle vernacular schools for boys classified according to management.

		Public.		Priv	ATE.	Total	Total	Grand
Province.	Govern- ment.	Board.	Native States.	Aidod.	Unaided.	Public.	Private.	Total.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	17 6 24 19 2	 .88 354 117 .8 41 226	 3 2 8	196 10 10 1 715 249 15	 54 3 18 1	108 362 117 32 60 236	250 13 1 716 267 16	358 375 118 747 327 252
Total $\begin{cases} 1911-12 \\ 1906-07 \end{cases}$	68 50	848 828	13 15	1,186 1,064	76 82	929 893	1,262 1,146	2,191 2,039

Table 126.—Number of boys in middle stage in middle vernacular schools.

•					Pi	ROVING	E.							1906-07-	1911-12.
										•				. 2,007	••
Madras	•	•	•	•	•	•				•	•	•		••	0.464
Bombay	•	•	•	•	•	-	, -		_				.	3,789	3,464
Bengal	•	•	•	•	• .	•	•	•	•				.	16,306	22,938
Inited Pro	vince	3.	•	•	•	•	•	•	•	•		_	.	5,011	5,516
unjab*			•	•	•	•	•	•	•	•	•			3,067	5,792
Burma*					•	•	•	•	•	•	•	•	1	3,838	2,477
astern Be	ngal a	$\mathbf{nd} A$	ssam		•	•	•	•	•	•	•	•	٠.	4,103	4,943
entral Pro	vince	ร ฉก(l Berai	:		•	•	•	•	•	•	•		l l	• •
oorg	, , , , , , , , , ,						•	-	•	•	•	•	•	252	332
oorg forth-West	t Fran	tiar	Provin	ce			•	•		•	•	•	• [_	202	
OTOH- W GS	o T. 101	10101	11011								Тота	Ĺ		38,373	45,464

^{*} Note.—Besides there were 51 pupils in the vernacular high school classes in the Punjub and 31 in Burma in 1906-07. In the year 1911-12 there were only 28 pupils in vernacular high school classes in Burma.

Table 127.—Average number of pupils in a middle vernacular school for boys.

	P	ROVINO	E.					• .		1907.	1912.
and the second second second second second second second second second second second second second second second				,		 -				··	
Madras			٠.	•	• •			• .		94	
Bombay	•	•	•	•	•	•	•	•	•	••	1 ::
Bengal	•	•	•.	•	•	•	•	• '	- •	60	67
United Provinces	•	• •	•	, •	. •	•	•	. •	• [144	121
Punjab		•	•	•	•	•	•	•	•	164	188
Burma	•		•	•	•	•	٠.		٠	66	72
Eastern Bengal and Assam	٠			•	•	- •	•		.	58	64
Central Provinces and Berar	• .			•		•	٠		.	125	147
Coorg	•		٠.	• .	• '		•			`	
North-West Frontier Province	•	•	٠.	•	•	•	. •		.	134	173
							Aver	AGE		90	94

Table 128.—Expenditure on middle vernacular schools for boys by periods.

Province	1.			,		1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
	_ <u>*</u>		-		•	Rs.	Rs.	Rs;	Rs.	Rs.	Rs.
Madras)				13,753	24,510	92,636	83,630	95,268	
Bombay		,					1	• •			
Bengal						4,45,351	4,58,845	4,62,417	4,00,820	2,12,342	1,89,151
United Provinces		,				1,98,131	1,88,295	2,03,303	2,44,432	3,42,227	4,40,441
Punjab						1.09,412	1,18,468	1,28,454	1,21,131	1,33,309	1,81,759
Burma		,				14,167	4,814	48,802	65,217	1,35,584	3,30,703
Eastern Bengal and Assam						28,698	28,118	30,675	29,848	1,84,966	1,64,844
Central Provinces and Berar					,		78,484	75,750	89,454	1,10,183	2,20,418
Coorg		,		٠,			••			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
North-West Frontier Province		•	•		•		••	••	9,021	10,449	18,498
			Тот	'AL	·	8,09,512	9,01,534	10,42,037	10,43,553	12,24,328	15,45,814

Table 129.—Expenditure on middle vernacular schools for boys by sources.

				` 190	08-07.							19	11-12.			
Province.		Publi	O PUNDS.							I	DBTIO M	INDS.				·
	Provin- cial revenues.	Local funds.	Muni- cipal funds.	Public (other sour- ccs).	Total Public.	Fecs.	Private (other sources).	Total.	Provin- cial revenues.	Local funds.	Muni- cipal funds.	Public (other sour- ces).	Total Public.	Fccs.	Private (other sources).	Total.
Madras	Rs. 14,033	Rs. 19,686	Rs. 2,854	Rs.	Rs. 87,473	Rs. 25,246	Rs. 32,550	Rs. 95,268	Rs	Bs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Bombay			••				••				••			·• 		
Bengal	22,776	62,655	3,601	1,581	90,613	74,350	47,879	2 ,12,342	23,351	49,742	1,175	1,183	75,451	71,867	41,833	1,89,151
United Provinces	3,976	2,11,495	20,430	530	2,36,431	04,449	11,347	8,42,227	6,556	2,88,621	25,399	1,818	3,22,394	1,07,223	10,824	4,40,441
Punjab	5	76,620	17,671	••	94,296	88,688	325	1,33,309]	1,10,826	17,910		1,28,745	50,428	2,586	1,81,759
Burma	59,655	40,391	34,848	۱.,	1,34,804	690	••	1,35,584	97,246	1,15,811	56,829	.	2,69,886	58,914	1,903	8,30,703
Eastern Bengal and Assam.	39,204	37,276	200	225	76,995	81,007	26,064	1,84,906	46,975	81,704	. 12		78,691	69,866	16,287	1,64,844
Central Provinces and Berar.	10,847	59,848	11,738	2,433	93,866	2,071	14,246	1,10,183	0,715	1,73,664	16,917	5,486	2,05,782	880	13,756	2,20,418
Coorg		••				` 		••					••			
North-West Fron- tier Province.		7,823	1,452		.0,275	1,174	•••	10,449		13,803	2,592		16,455	1,692	851	18,498
TOTAL .	1,60,306	5,15,794	92,884	4,769	7,78,843	8,18,57	1,31,911	12,24,328	1,83,843	7,84,231	1,20,843	8,487	10,97,404	3,60,870	87,540	15,45,814

Table 130.—Income from fees in middle vernacular schools for boys.

	P	ROVINC	E.	`	 				1906-07.	1911-12.
									Rs.	Rs.
Madras		•					_		25,245	
Bombay`	•						-			••
Bengal		٠,						1	74,350	71,867
United Provinces									94,449	1,07,22
Punjab						-	-		38,688	50,423
Surma				•		•		: I	690	58,91
Castern Bengal and Assam									81,907	69,86
entral Provinces and Berar									2,071	88
North-West Frontier Province					•				1,174	1,69
					•		•			1,00
						To	TAL		3,18,574	3,60,870

Table 131.—Average annual cost of a middle vernacular school for boys.

	P	'rovinc	ĸ.							1906-07.	1911-12.
		,			Rs.	Rs,					
Madras		•					•	•-		1,095	• •
Bombav											• •
Bengal							•		.	519	528
United Provinces										1,007	1,174
Punjab			•				•		.	1,212	1,540
Burma							•			330	443
Eastern Bengal and Assam		•	•				•			440	504
Central Provinces and Berar	•									437	875
North-West Frontier Province	•	•	•	•	•	•	•	•	•	1,045	1,321
•					GENI	ERAL .	Avera	AGE		600	705

Table 132.—Average annual fee per pupil in a middle vernacular school for boys.

	P	'HOY'NO	E.							1906-07.	1011-12.
										Rs.	Rs.
35. July 1					_			,		3.2	. •
Madras	•	:	•	·					• [••	•••
Bengal	•								• }	3.2	3.1
United Provinces		•				•	•		•	2.0	2.5
Punjab	•				•	•	•	•	•	2.2	2.4
Burma				•	•	•	•	•	•	.03	1.1
Eastern Bengal and Assam			•			•	•	•	•	3.6	3·6 ·02
Central Provinces and Berar		•	•	•	•	•	•	•	•	.8	.7
North-West Frontier Province	•	•	•	•	•	•	•	•	•		
					Geni	ERAL .	Aver.	AGE	•	1.8	1.8

PROFESSIONAL COLLEGES AND SCHOOLS.

Table 133.—Law colleges and law classes attached to Arts colleges.

Province.	Govern- ment.	Board.	Unaided.	Total.	Expenditure from			
					Provincial revenues.	Fees.	Other sources.	Total.
					Rs.	Rs.	Rs.	Rs.
(Institutions	1	••		1		36,969(a)	14	36,983
Madras · { Pupils (Institutions	455 1	••	::	455 1	—14,943	37,810	1,880	24,747
Bombay · { Pupils (Institutions	458 4	· 1	4	458 9	39,725	70,665	••	1,10,390
Bengal · { Pupils	727	12	407 5	1,146 5	}	36,159	6,134	42,293
United Provinces { Institutions Pupils		••	559	559	••		·	,
Punjab { Institutions Pupils		••	211	1 211	''	21,309	• •	21,300
Burma . { Institutions Pupils	10	••	•••	1 10	4,441	1,559	• •	6,000
Eastern Bengal (Institutions	4 130	••		4 130	3,537	9,318	• •	12,855
and Assam. Pupils Central Pro- Institutions vinces and Pupils	1 77	••	•••	1 77	4,333	5,584	. ••	9,917
Berar.) (Institutions				••		••		
Coorg { Pupils	••	••		• •		,		
North-Wost Frontier Pro- vince. Institutions Pupils	•••		•	••	••			••
Total 1911-12 . { Institutions Pupils	12 1,857	1 12	10 1,177	23 3,046	37,093	2,19,373	8,028	2,64,494
TOTAL 1906-07 . { Institutions Pupils	12 1,276	1 18	14 1,604	27 2,898	3,547	1,44,742	8,299	1,49,494

Table 134.—Examination for the degree of Bachelor of Law.

Province.	1896-97.		1901-02.		1906-07.		1911-12.	
	Candi- dates.	Passed.	Candi- dates.	Passed.	Candi- dates.	Passed.	Candi- dates.	Passed.
Madras	203	52	382	179	340	165	316	81
Bombay	175	77	216	142	233	115	316	178
Bengal	400	204	570	213	469	229	479	246
United Provinces	191	41	66	9	127	43	198	111
Punjab	26	23	65	22	50	15	139	94
Eastern Bengal and Assam	••				••		39	8*
Central Provinces and Berar	31	14	29	17	31	13	43	23*
. Total .	1,026	411	1,328	582	1,250	580	1,530	741

^{*} Law final.

Table 135.—Government medical colleges, 1911-12.

·				Exp	ENDITURE FI	ROM		
· —		Pupils.	Provincial revenues.	District funds.	Municipal funds.	Fees.	Other sources.	Total.
Medical College, Madras * .	•	260	Rs. 61,894	Rs.	Rs.	Rs. 30,709	Rs. 540	Rs. 93,149
Government Medical College, Bombs	ıy .	531	1,34,135	••		86,560	2,732	2,23,427
Medical College, Calcutta .		680	2,33,844	••		59,385	••	2,93,229
Medical College, Lucknow .		29	20,471	••	•••	2,635		23,106
Medical College, Lahore	•	156	1,01,405	3,770	3,437	12,090	••	1,20,702
TOTAL { 1911-12 1906-0'	2	1,656 1,542	5,51,749 5,43,498	3,770 3,418	3,437 9,069	1,91,379 77,896	3,278 3,194	7,53,613 6,37,075

^{*} Madras has furnished no statistics for medical education for 1911-12; hence these figures have been taken from the report for 1910-11.

Rs.
Total expenditure, 1901-02 4,23,863
,, ,, 1896-97 3,79,550

Table 136.—Medical schools (by management) and expenditure.

	Govern-		1	1	To	TA Ľ .		1	Ezp	enditure F	ROM	
·	mont.	Aided.	Unsided.	1011-12.	1906-07.	1001-02.	1896-97.	Provincial revonues.	Local funds,	Fees.	Other sources.	Total.
								Rs.	Ra.	Rs.	Rs.	Rs.
Madras * .	4			4	4	2	3	1,32,817	••	4,853		1,37,670
Bombay	8	1		4	4	4	4'	42,117	8,200	3,729	11,264	60,310
Bengal	8	:.	4	7	7	9	10	86,089	••	66,600	1,200	1,63,970
United Pro-	2	••	• • •	2	2	1	1	40,408	••			40,498
Punjab	1	4		5	5	5	2	82,885	3,992	15,039	93,433	1,45,949
Eastern Bengal and Assam.	2	••	4	હ	5	1	••	58,124		12,084		70,298
(1011-12	15	5 .	8	28		22	20	3,92,530	7,192	1,02,095	1,05,897	6,08,614
TOTAL { 1906-07	15	4	8		27			3,88,460	2,020	65,674	25,322	4,32,376

Total expenditure, 1901-02 . . . 2,08,116

Table 137.—Pupils in medical schools, by management.

					-						Government	Aided.	Unnided.	Total.
Madras*					·		 •			•	362			362
Bombay	•										318	3		321
Bengal	•					•					553	••	1,295	1,848
United F										•	326	••		326
Punjab	, IOVIII										322	331		653
Eastern :	• Benga	· l and	Assa	m		•			•	•	314	••	398	712
	_							(191	1-12		2,195	334	1,693	4,222
							Total	{ 191 190	6-07	•	1,829	111	1,238	3,178

Rs.

Total, 1901-02 2,727 2,694

^{*} Madras has furnished no statistics for medical education for 1911-12; hence the figures have been taken from the freport for 1910-11.

Table 138.—Government engineering schools and colleges.

		Expe	nditure f	ROM	
NAME OF SCHOOL OR COLLEGE.	Pupils.	Provincial revenues.	Fees.	Other sources.	Total.
		. Rs.	Rs.	Rs.	Rs.
College of Engineering, Madras	308	93,121	22,648	(a) 1,444	1,17,213
College of Science, Poona	148	74,221	17,825	1,955	94,001
Civil Engineering College, Sibpur	319	2,04,932	15,994	12,378	2,33,304
Thomason Civil Engineering College, Roorkee	412	3,23,852	2,423	••	3,26,275
Government School of Engineering, Rasul	100	6,607	2,521	••	9,128
Government School of Engineering, Insein	35	(b) 44,037	(b) 733	••	(b) 44,770
Dacca School of Engineering	287	52,618	7,282	4,290	64,190
TOTAL 1911-12 . {Institutions	7 1,609	7,99,388	69,426	20,067	8,88,881
,, 1906-07 . { Institutions . Pupils	1,243	5,47,485	65,531	14,374	6,27,390

(a) Non-departmental Rs. 193.											Rs.
(b) Inclusive of the expenditu	re on t	he "	Appre	ntices	' Scho	ol, In	sein."				
Total Expenditure, 1901-02				• •	. ′	•	•	•		. •	5,30,669
Ditto 1896-97	•	•		٠.	•		•		•	•	3,55,275

Table 139.—Government agricultural colleges (as given in the provincial educational reports for 1911-12).

)									_					Expendit	JRE FROM	· ·
				-								Institu- tions.	Pupils.	Provincial revenues.	Fees.	TOTAL.
										<u>-</u> -				Rs.	Rs.	Rs.
Bombay	••	•				•		•				1	102	76,937*	••	76,937
United Prov	inces		•	•		•	•	. •		•	•	1	115	45,299	1,361	46,660
Punjab .	•	•	•	. •	•	•		٠.				. 1	50	48,117	6, 590	54,707
					Тот	AL	•		1-12 06-07		• !	3 3	267 205	1,70,353 62,335	7,951 5,230	1,78,304 67,565

									Rs.
Total Ex	penditure,	1901-2	٠,	•		•	•		 71,841
••		1896-7	 	2					42 752

^{*} Includes Rs. 250 from local fund.

TECHNICAL AND INDUSTRIAL SCHOOLS.

TABLE 140 .- Technical and Industrial schools by periods.

P	BOVIN	CE.	_			1896-97.	1901-02,	1906-07.	1911-12.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar	•	•			:	4 16 23 2 7 2	12 19 26 9 7 4 1	14 31 52 11 19 3 12	44 31 75 35 30 3 17
				TOTAL	•	57	84	147	242

Table 141.—Technical and Industrial schools, by management.

		· 、 .								Govern- ment.	Board.	Native State.	Aided.	Unaided.	Total.
1896-97 1901-02 1906-07 1911-12	•	•	•	•	•	•	•	•	•	6 5 9 25	16 16 36 39	4 3 4 5	25 45 79 141	6 15 19 32	57 84 147 242

Table 142.—Pupils in Technical and Industrial schools by periods.

			P	BOVD	NOEL.						1896-97.	1901-02.	1906-07.	1911-12.
Madras .	•	•					• .				137	406	290	2,121
Bombay	•	•		. •	•	•	•			-	1,223	1,829	2,030	2,267
Bengal .	•	•	·			•			•	.	623	756	1,275	2,246
United Provi	nces			•	•	•		•			296	736	782	1,671
Punjab .	•	•		. •	•	•	•	•	•		759	962	1,639	2,614
Burma .	•		٠		•	•	•		•			83	193	231
Eastern Beng	al and	Assan	ì			•				• .	16	1	475	625
Central Provi	nces ar	nd Ber	ar	•	•	•		•	•	•	47	204	136	289
1					•			Тот	:A.E.		3,101	4,977	6,820	12,064

Table 143.—Pupils in Technical and Industrial schools, by management.

								Govern- ment.	Board.	Native State.	Aided.	Unaided.	Total.
1896-97 1901-02		•	•	•	•		•	725	1,094	206	2,373	579	3,101 4,977
906-07	•	•	•	:	•	:		947	1,632	256	3,301	684	6,82
911-12							. !	1,365	2,451	313	6,657	1,278	12,06

Table 144.—Sources of income of Technical and Industrial schools.

	•							1906-07.			l	1	911-12.		
	PRO	71NO	8.			Provincial		OTHER S	OURCES.	Total.	Provincial	Yoca,	Отика 1	Bouncus.	Total.
					•	and local funds.	Fecs.	Private.	Public.	10tai.	and local funds.	200	Private.	Public.	Total.
Madras .						Rs. 2,400	Rs. 27	Rs. 10,610	Re.	Rs. 13,037	Ra. 83,527	B4. 8,789	Rs. 1,86,185	Ba.	R4. 2,23,601
Bombay .						1,20,820	19,493	2,37,518	18,475	8,96,306	1,92,027	28,276	1,48,423	23,554	8,92,280
Bongal .						22,250	8,034	30,913		56,197	81,462	17,800	83,114	••	1,81,876
United Prov	inces					16,568	1,612	13,643		81,818	1,17,011	6,021	90,141	••	2,13,173
Panjab .						20,952	1,440	25,226		47,618	42,882	2,862	19,490	••	65,234
Burma .						1,897	••			1,897	8,493			••	8,469
Eastern Ben	gal an	đ A	esan)			22,779	8,095	6,715		37,579	38,264	9,080	19,504	••	66,848
Central Prov	inces	and	Bera	r .		4,843		1,600		6,648	16,840		9,702	••.	26,542
			T	TAL		2,12,504	33,691	8,28,425	18,475	5,91,095	5,25,506	67,328	5,56,559	23,554	11,72,947

Table 145.—Schools of Art.

		. 1	PUPILS.		<u> </u>	Expendit	URE FROM	
	1896-97.	1901-02.	1906-07.	1911-12.	Provincial revenues.	Fees.	Other sources.	Total
School of Art, Madras Sir J. J. School of Art, Bombay School of Art, Calcutta Mayo School of Art, Lahore	633 228 261 179	321 423 228 248	455 366 252 301	367 357 280 230	50,251 46,456 40,225 27,117	Rs. 108 12,852 4,087 517	Rs. 4,835 10,108	Rs. 55,194 69,416 44,312 27,634
TOTAL .	1,301	1,220	1,374	1,234	1,64,049	17,564	14,943	1,96,556
,			TOTAL	. 1906-07	89,686	20,417	15,225	1,25,328
	,			ı	OTAL EXPEN	10	01-02 96-97	1,50,035 1,21,870

Table 146.—Commercial schools and pupils.

	-				7			1906	-07.	1911	-12.
Pro	OVINC	10.					.	Schools.	Pupils.	Schools.	Pupils.
Madras Bombay Bengal United Provinces Punjab	:	:		` .	:	· ·	•	1 4 · 4	180 144 157 	1 7 12 1	287 321 710 4 61
Fundation Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	•	•	•	•	•	•		2	65	6	160
					То	TAĻ	•	12	584	28	1,543

TABLE 147.—Commercial schools and pupils by management.

		GOVERN	MBRT.	Вол	BOARD.		STATH.	Ardi	ED.	Unaidi	BD.	Ton	PAT.
		Schools.	Pupils.	Schools.	Pupils.	Schools.	Pupils.	Schools.	Papils.	Schools.	Pupiis.	Schools.	Pupils.
1906-07		2	218	1 .	63			2	103	7	200	12	584
1911-12	•	4	439	1	187	••		6	357	17	610	28	1,548

TABLE 148.—Sources of income of Commercial schools.

			•						,		•	1912.		
		P	ROVIN	CE.						Provincial and	TP	OTHER	Sources.	m-4-1
							local funds.	Fees.	Private.	Public.	Total.			
										Rs.	Rs.	Rs.	Rs.	Rs.
Madras .					•					1,779	6,435			8,214
Bombay .		•.					•		•	4,787	9,147	3,585	}	17,519
Bengal .	•	•		•	•	•	•	•	•	19,887	20,610	3,139		43,636
United Provinces	•	•	•	•	•		•…	•	•	300	410		••	710
Punjab	•	•	•	•	•	• •	•	•	•	2,135	2,165	••	••	4,300
Burma . Eastern Bengal and	As	sam	:	•	•	:	:	:	:	•••	7,558	341		7,899
					TOTAL	(19	911-12 906-07		•	28,888	46,325	7,065		82,278 25,343
		-				ć T;	,00-U1		•	7,580	13,212	4,551 NCOME 1901	1-02	27,116

TRAINING OF TEACHERS.

Table 149.—Training institutions for masters.

Proviro	e.					Coll	eges.	Sai	iools.	To	TAL.
	_					1907.	1912.	1907.	1912.	1907.	1912.
Madras						2	1	61	64	63	65
Bombay						7		7	21	8	21
Bengal				-			3	119	212	. 119	215
United Provinces	-	- '		•		i	,	54	116	55	118
Punjab		•	•	•	٠,	î	2 2	5	110		
Burma	•	:	•	•	• 1	•	-	8		6	8
Eastern Bengal and Assam	•		•	•	- 1	• •	';	51	8	8	8
Central Provinces and Berar	•	•	•.	•	• 1	•;			55	51	56
	•	•	•	•	•	ł	ī	5	5	6	8
Coorg	•	•	•	•	•	• •	••	1	1	1 1	1
North-West Frontier Province		•	•	•	•	••	••	. 1	I	1	1
			To	TAL		6	10	312	490	318	500

Table 150.—Pupils in Training institutions for masters.

			Pnor	/INCE					In Coi	LEGES.	In So	HOOLS.	Тот	À.L.
			PROV	INCE	i.			į	1907.	1912.	1907.	1912.	1907.	1912.
Madras Bombay Bengal United Prov Punjab Burma Eastern Ber Central Pro Coorg North-West	ngal ar vinces	and l	Berar					•	86 31 66 171 	- 99 39 73 245 37 29	1,670 1,078 1,755 982 401 448 1,102 370 27 25	2,829 1,252 3,526 1,121 452 329 1,412 364 21 59	1,756 1,109 1,755 1,048 572 448 1,102 383 27 25	2,928 1,252 3,565 1,194 697 329 1,449 393 21
	`.					TOTAL	,		367	522	7,858	11,365	8,225	11,887

Table 151.—Training schools for masters by management.

			1	1 9 07.	•				1912			
PROVINCH.	Govern- ment.	Board.	Native State.	Aided.	Unaided.	TOTAL.	Govern- ment.	Board.	Native State.	Alded.	Unaided.	ТОТА
Madras	81	17		10	8	61	81	18		16	1	64
at_	5		1	1]	7	19	٠. ا	1	1		21
· · ·	112			6	1	119	208]		4		219
Bengal .	6	48			l	54	7	108	1	••		116
Inited Provinces			,]	6 5	5	2		••		7
Punjab	5		••	8		8	6			8		8
Burma	5	••	"	8		51	58]		2		55
astern Bengal	48	*	••	•				ľ	ł			
entral Provin-					1	6	. 6	••		••		•
cos and Berar.	_ [ŀ	1		l	1	1	1			']	1
coorg	1	• •	•• }	4		ī	1					1
forth-West Frontier Pro- vince.	1			••								
TOTAL .	218	85		28		312	835	128		24	1	490

2 L 2

Table 152.—Male pupils in Training institutions by race or creed.

	Euro-	T_ 3iam	Німп	us.	76-1				
Province.	peans and Anglo- Indians.	Indian Chris- tians.	Brah- mans.	Non- Brah- mans.	Muham- ma- dans.	Bud- dhists.	Parsis.	Others.	TOTAL,
Madras	2	632	1,015 593	1,096 431	161 160 623	4	1	6	2,916 1,250
Bengal United Provinces Punjab	1 15	138 3 10	744 550 139	1,952 429 285	206 244	•••	•	108 3 4	3,565 1,192 697
Burma Eastern Bengal and Assam	5	109	132	489	6 621 41	195	••	73	287 1,434
Central Provinces and Berar Coorg	••	9 2	106	235 16 10		••	••		393 19 59
TOTAL {\begin{align*} 1911-12 \\ 1906-07 \end{align*}.	23		3,282 2,373	4,943 3,095	2,110 1,100	209 218	1 1	196 217	11,812 8,077

Table 153.—Expenditure on Training colleges.

				-			1907.		ļ			1912.	•	
PROV	INCH	•		-	Provincial revenues.	Local funds.	Fces.	Other sources.	TOTAL.	Provincial revenues.	Local funds.	Fees.	Other sources.	TOTAL.
					Rs.	Bs.	Bs.	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.	Rs.
Madras					37,530		750	915	39,195	33,814		819	634	84,767
Bombay		•			25,869				-25,869		[••	••	
Bengal										45,852	[••		45,352
United Provinces					33,699]			83,699	53,420	••	••	.,	58,420
Punjab	*			ļ	61,802	213		171	61,686	93,088	875	<i>:</i> .	2,296	96,259
runas	•	•	•	•	29,116*		2,155*	7,856*	39,127	10,482*)	2,828*	6,349*	19,654
Burma						• •			••			••		••
Eastern Bengal and	I A680	ım				••				39,857.		••		89,857
Central Provinces	and E	erar			10,711		••		10,711	22,230	}	• ••		22,230
Coorg							[••
North-West Fronti	er Pr	ovince	٠.	•		••			••			••		••
		Тот	¥Σ		1,98,227	213	2,905	8,942	2,10,287	2,98,243	875	8,142	9,279	3,11,539

^{*} For Female Colleges.

Table 154.—Expenditure on Training schools for masters.

			1907.					1912.		
PROVINCE.	Provincial revenues.	Local funds,	Fees.	Other sources.	TOTAL.	Provincial ravenues.	Local funds,	Fecs.	Other sources.	Тотав.
	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Madras	1,45,083	17,048	-687	21,142	1,84,860	2,54,980	80,388	858	26,654	8,12,880
Bombay	79,002	46,227	108	18,397	1,42,674	1,57,349	45,291	65	21,006	2,28,711
Bengal	1,44,696	1,331	4,353	9,707	1,60,087	3,48,082	1,002	13,585	13,891	8,76,510
United Provinces	92,359	20,834		333	1,13,526	74,880	62,989	116	1,147	1,38,582
Punjab	62,701	81			62,782	68,672	517	••	i .,	09,189
Burma	84,269		394	4,628	89,291	1,41,724		57	9,818	1,51,594
Eastern Bengal and Assam	73,968	147	4,482	569	79,116	1,25,581	2,119	8,616	1,744	1,83,010
Central Provinces and Berar	58,335				58,335	59,849		••	188	60,037
Coorg	2,803				2,803	8,469	. <u>.</u>]	••	14	3,483
North-West Frontier Province	4,885	••	••	••	4,385	15,312		••		15,812
TOTAL .	7,46,601	86,518	9,974	54,718	8,97,809*	12,49,348	1,42,256	18,247	74,457	14,84,308

This excludes expenditure of Rs. 25,869 on the Training College, Bombay, and of Rs. 10,711 on the Training College, Jubbulpore.

TABLE 155.—Training schools for mistresses.

	Provi	NCE,					190)7.	191	2.
							Institutions.	Pupils.	Institutions.	Pupils.
Madras Bombay	•						18	368	21	
Bengal i	•	•	•	•	•		13	223	18	444 458
United Provinces	•	•	•	•	•		19	311	15	191
Punjab	•	• .	•	•	•		6	174	18	161
Burma	•	•	٠	•	•	٠.	1	72	6	48
Eastern Bengal and Assam	•	•	•	•	•	•	4	94	4	127
Central Provinces and Berar.	•	•	•	•	•	• •	••_	••	1	22
Coorg		:	•	•	•	• •	2	36	2 .	59
North-West Frontier Province	-	•	•	•	•	•	••	• •	••	
	•	•	•	•	•	•		••	••.	••
•					Тота	uL,	63	1,278(a)	85	1,508

⁽a) Includes 11 boys in girls' schools in Bengal.

Table 156.—Training schools for mistresses by management.

			19	07.		•			101	2.		
Province.	Govern- ment.	Board.	Native State.	Alded.	Un- aided.	Total.	Govern- ment.	Board.	Native State.	Aided,	Un- aided.	Total
Madras	4			14		18	6			14	1	21
Bombay	8	2	1	6	1	13	.4	1	1	6	6	18
Bengal	1			17	. 1	19	8	••	••	12		15
United Provinces	1		٠.	8	2	· '6	7	1	ì	9	1	19
Punjab	1]		1	1	1		4		6
Burma	••			4	٠.	. 4				4		4
Eastern Bengal and Assam.	••						1	••				1
Central Provinces and Berar.	2		••			2	2	••		`		2
Coorg					•••					1	••	
North-West Frontier Pro- vince.					••							
TOTAL .	12	- 2	1	44	4	63	24	8	1	40	8	85

Table 157.—Pupils in State and privately managed Training schools for mistresses.

		State S	CHOOLS.	PRIVATELY SCHO	MANAGED	Tot	'AL
Province.		1907.	1912.	1907.	1912.	1907.	1912.
Madras		110 110 20 41 72 	146 279 49 41 21 59	258 113 291 133 94	298 177 142 120 27 127	368 223 311 174 72 94	444 456 191 161 48 127 22 59
	TOTAL	389	617	889	891	1,278(a)	1,508

⁽a) Includes 11 boys in girls' school in Bengal.

Table 158.—Female pupils in Training colleges and schools for males and females.

Province	-		•		Number of students in school colleges if tress	training and for mis-	Number of students ing school college mast	in train- ols and es for	Total nu female st	
					1907.	1912.	1907.	1912.	1907.	1912.
Madras					369	444	18	12	387	456
Bombay	•		•		223	456		2	223	458
Bengal	•		•	•	300	191	. 52	•• _ 1	352	191
United Provinces		•	•	•	174	· 161	L	2	175	163
Punjab		•	•	•	101	78	··]	•• 40	101	78
Burma			٠	•	94	127	71	42	165	169
Eastern Bengal and Assam .		•		•		22	13	15	13	37
Central Provinces and Berar .	•	•	•	•	36	59	!	•• _	36	59
Coorg	•			•	•••	• •	4	2	4	2
North-West Frontier Province	•	•	•	•	•• }	••	••	••	. ••	••
		Тотаг	.	. •	1,297	1,538	159	75	1,456	1,613

Table 159.—Female pupils by race or creed in Training colleges and schools.

,	Euro-	T 1:	Hini	vus.	}				
Province.	peans and Anglo- Indians,	Indian Chris- tians.	Brah- mans.	Non- Brah- mans.	Muham- madans.	Bud- dhists.	Parais.	Others.	TOTAL.
Bengal	42 41 20 45 30 40 1	345 122 139 65 11 102 11 7	3 134 8 12 5 2 9	44 131 14 22 18 11 38 2	20 20 10 19 14 2 3 4	25	· · 2 · · · · · · · · · · · · · · · · ·	2 8 8 1	456 458 191 163 78 169 37 59
TOTAL $\cdot \left\{ egin{array}{ll} 1911-12 \\ 1906-07 \end{array} ight.$. 219 207	802 846	173 88	280 204	92 70	25 32	3	19	1,613 1,456

Table 160 .- Expenditure on Training schools for mistresses.

	1		1907.				16	12.		
Province.	Provincial revenues.	Local funds.	Fees.	Other sources.	TOTAL.	Provincial revenues.	Local funds.	Fees.	Other sources.	TOTAL
	Rs.	Rs.	Rs.	Bs.	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.
Madras	45,495		748	16,778	63,021	69,265		165	18,567	87,98
Bombay	. 24,790	16,073	4,553	24,277	69,698	47,970	10,757	4,760	26,282	89,71
Bongal	. 22,309	64	8,189	10,665	36,227	36,876	890	2,962	25,957	65,68
United Provinces	. 18,863	2,146	5,353	12,684	39,046	41,255	844	4,187	14,875	60,60
Punjab	. 11,912		••		11,912	10,112	1,694	66	2,787	14,60
Burma	. 9,347		••	200	0,547	22,897		444	4,700	28,04
Eastern Bengal and Assam .		}	••	٠.		7,684		141	5	7,83
Central Provinces and Berar .	. 18,790				13,790	15,628				15,65
Coorg)			٠٠.		••	• ••		
North-West Frontier Province .							••	••		··
Total	1,46,506	18,283	13,843	64,604	2,43,236	2,51,177	13,185	12,726	93,073	870,1

EDUCATION OF GIRLS.

TABLE 161.—Institutions for the education of girls.

	Pro	VINC	E.	•		• •	Public.	Private.	Total,	
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province								1,272 1,254 3,798 1,059 716 640 4,983 355 7 29	127 221 60 244 875 65 257 1	1,399 1,475 3,858 1,303 1,591 705 5,240 356 7 139
			. T	OTAL	{ 191] { 1900	1-12 6-07		14,113 10,681	1,960 1,759	16,073 12,440

Table 162.—Public institutions for the general education of girls.

	PROVINCE.			 Colleges.*	Secondary schools.	Primary schools.	Total.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	. /.		:	 3 5 2 	65 79 77 72 52 82 24 43 1	1,162 1,154 3,124 957 637 552 4,957 309 6 28	1,229 1,233 3,204 1,034 691 634 4,981 352 7 20
		Total	{ 1911-1 { 1906-0	12 11	496 303	12,886 10,245	13,394 10,559

^{*} Includes two Training Colleges.

Table 163.—Girls under instruction in all institutions, by periods.

• PROVINCE	.				1892.	1897.	1902.	1907.	1912.	Percentage of increase during last quinquen-nium.
Madras		٠.		•	98,471 73,017	116,747 82,163	130,432 93,063	164,706 109,716	226,685 153,090	37-6 40-8
Bombay	•	•	•	•	97,142	113,767	107,465	127,800	194,114	51-9
Bengal	•	•	•	•	5,259	8,393	8,496	79,360	153,766	93.8
United Provinces	•	•	•	•	12,813	15,461	20,821	40,111	54,329	35.4
Punjab	•	•	•	•	20.359	21,242	26,531	37,283	53,909	44-6
Burma	•	•	·	·	21,026	29,065	40,132	62,794	79,416	26.4
Central Provinces and Berar .	•	•	•	·	10,152	14,519	14,436	19,634	30,847	57.1
Coorg	•	•	•	:	792	801	975	1,118	1,935	73.1
North-West Frontier Province	•	:	•	•	••	••	2,119	3,506	4,820	37.5
	,	Тот	ra l		339,031	402,158	444,470	645,028	952,911	47:7

TABLE 164.—Girls under instruction in all institutions.

		Instit	UTIO	ns,						In European schools.	In other schools.	Total.
University institutions . High schools Middle schools, English .		•	•	•		•	•	•		50 7,381 6,546	319 9,503 12,962	369 16,884 19,508
							To	TAL	•	13,977	22,784	36,761
Middle schools, Vernacula Primary schools	r	•	•	•		•	•	•	•	1,783	27,019 783,720	27,019 785,503
· .				-1			То	TAL		1,783	810,739	812,522
Special institutions . Private institutions	•	•					• `	•	•	212 37	26,157 77,222 /	26,369 77,259
							То	TAL	•	249	103,379	103,628
		GI	RAN	I G	OTA	т{	1911 1906	-12 -07	•	16,009 14,618	936,902 630,410	952,911 645,028

Table 165.—Distribution of girls under instruction between girls' schools and boys' schools.

P	rovin	CE.					Girls in girls' schools.	Girls in boys' schools.	Total.	Percent- age of girls in girls ³ schools.	Percent- age of girls in boys' schools.	
Madras				•	•			95,603	131,082	226,685	42.2	57.8
Bombay		•						97,292	55,798	153,090	63⋅6	36.4
Bengal			•				. (102,773	91,341	194,114	52.9	47.1
United Provinces					•			41,641	12,688	54,329	76.6	23.4
Punjab								50,734	3,175	53,909	94.1	5.9
Burma						•		19,361	60,055	79,416	24.4	75-6
Eastern Bengal and Assam								114,632	39,134	153,766	74.5	25.5
Central Provinces and Berar								18,729	12,118	30,847	60.7	39.3
Coorg							•	656	1,279	1,935	33.9	66.1
North-West Frontier Province	•	•	•	•	•	•	•	4,076	744	4,820	84.6	15.4
	•		To	TAL {	191 190	1-12 6-07	•	545,497 374,951	407,414 270,077	952,911 645,028	57·2 58·1	42·8 41·9

Table 166.—Girls under instruction classified according to the institutions which they are attending.

		-					.			SECON	DARY STA	OB.	. 1	_			801	gools 1	OR SP	BOLAL E	DUCAT	on.				Pag :	ė	
	PROVINCE.		Arts colleges.	Law colleges.	Medical colleges.	Engineering colleges	Teaching colleges.	Agricultural colleges	Total.	High.	Middle.	Total.	Primary Stage.	Training schools for masters.	Training schools for mistresses.	Schools of art.	Law schools.	-Medical schools.	Engineering and survey schools.	Technical and Industrial schools.	Commercial schools.	Agricultural schools.	Reformatory schools.	Other schools.	Total.	Total of colleges schools of public struction.	Total of private stifutions.	
	(In Girls' schools		15						15	3,995	2,775	6,770	83,734		444				•.	743				74	1,261	91,780	3,828	8 9
dras	In Boys' ,,		81	٠. ا			8		34	515	1,161	1,676	115,985	9		23				. 10			<u> </u>		42	117,737	13,345	5 1
		TOTAL .	46	· · ·		•••	3		49	4,510	3,936	8,448	199,719	9	444	23				758		1		74	1,303	209,517	17,168	8 2
	(In Girls' schools .			7.			•••	. ••	•••	3,157	8,094	6,251	82,645	٠.	456		•••	3	•;		23	1	4,		482	89,37s	7,914	4
mpay · · ·	In Boys' ,,		78		29				105	505	778	1,283	44,058	2		30		3		31	2		<u></u>	89	157	45,603	10,195	5
		TOTAL .	76	•	29	••		••	105	3,662	3,872	7,534	126,703	2	456	80		6		81	25			39	639	j 134,981	18,109	9
	In Girls' schools .	• • •	79		1		···	7.	79	2,396	5,900	8,200	79,620		191	•••	••			852	. 231			11,439	12,507	100,502	2,271	1
engol	In Boys' ,,		2		24	<u></u>	··_	<u> </u>	26	27	926	958	78,996	<u> </u>		3		25		29	1	<u></u>	<u> </u>	9,436	9,494	89,469	1,872	2
	•	TOTAL .	81	••	24				105	2,423	6,826	9,249	158,616		191	3	i <u>.</u>	25	<u></u>	681	232		<u> </u>	20,869	22,001	189,971	4,148	8
nited Provinces .	In Girls' schools .		49					••	40	1,636	4,566	6,202	81,292		161	••		72	••	163					396	37,939	3,702	2
THE THOUSE	ln Boys'		. 5	<u> </u>	2		2	<u> </u>	Q	168	230	398	10,048	<u> </u>			<u></u>		<u></u>	<u></u>					<u> </u>	10,455	2,233	3
	•	TOTAL .	. 54		2		2	<u> </u>	68	1,804	4,798	6,600	41,340	<u> </u>	161	••	<u>-:-</u>	72	<u></u>	163	<u> </u>	<u> </u>	<u> </u>	<u> </u>	898	48,394	5,935	آن
Punjab	In Girle' schools .		• ••	1	1		30		30	1,601	4,454	6,055	28,812		48	••		117	••	1,069			••	50	1,284	86,181	14,553	, [
anjub v	(In Boys' ,,		· <u>· · ·</u>	<u> </u>	<u> </u>	<u>. L.:</u>	<u> </u>	<u> </u>		4	33	87	457		<u> </u>	••	<u></u>		<u> ··</u>		<u> </u>	<u> ··</u>	<u> </u>	••	<u> </u>	494	2,681	_ [
		TOTAL	•	<u> ··</u>	<u> </u>	<u> </u>	30	<u> </u>	80	1,605	4,487	6,092	29,269	<u> </u>	48	··	<u>··</u>	117	<u> </u>	1,069	<u> ,</u>	<u></u>	<u> </u>	60	1,284	·	17,234	
Burma	In Girls' schools .		• ••				••		•••	1,744	8,567	5,311	12,949		127	••	••	••		188	•4	••	••		815	18,575	786	١,
	(In Boys' ,	• •	2	_	<u> </u>	·	<u> </u>	.]:_	22	391	13,888	14,224	42,905	42	<u> </u>	••	••		<u> </u>	10	<u> /·</u> _	<u> -:-</u>	<u> </u>	131	168	57,334	2,721	_ _
		TOTAL	. 2	<u> </u>	<u> </u>	<u> </u>	· ··	. <u></u> -	22	2,135	17,400	19,535	55,854	42	-{	<u></u>		<u> </u>	<u> </u>	198	<i>j</i>	<u> </u>	<u> ··-</u>	181	408	75,900	3,507	-1-
Bastern Bengal and A	ssam . {In Girls' schools .	• •	.	1	"		")]	715	1,844	2,559	108,426		22	••	• •	••	••	. 27	<i>i</i> ••		••		40	1	3,698	į
•	(In Boys',		.	<u> </u>	<u> ··</u>	<u> </u>	-!	<u> </u>	<u> </u>	1	310	811	83,938	15	<u> </u>	 -	<u></u>	7	<u></u>		1		 -	70	93	34,342	4,792	–;–
	AT- Cirls as as a	TOTAL	·	<u></u>	<u> </u>		<u> </u>	- 	 '' -	716	2,154	2,870	142,364	15	-/:	_ _	<u> </u>			27	1		<u> </u>	70	142	145,376	8,390	-'-
Central Provinces and	Berar { In Girls' schools . In Boys'	• •	.	- 1	- i	1				25	2,242	2,267	16,257		59	••	• •	}	••	45	••	**	••		104	18,625	101	1
	Ciu Boys 1.	TOTAL	·		<u> </u>		-! <u></u> -	 ``	 -	28	2,649	2,677	27,948	¦:-	69		<u></u> -	 -,		45		<u></u>	<u> </u>		: -	12,101	17	
	(In Girls' schools .	10111	·	¦					 -:-		73	78	583	 ••	 	 -		<u>'</u>	-:-		••		 _	 ·· -	104	30,729	118	- -
Coorg	In Boys'			- 1				"		" 1	12	18	1,190			 1				"	•	ا ا	••	' '		1,206	74	
	(1220)- .	TOTAL	` -		¦	- 	- [<u> </u>	- 	1	85	88	1,778	2	·——	-::		 -	-:- -				-:-	- -	2	1,861	74	-}
	(In Ciris' schools .			— 			- 	 	1	 	322	322	1,907	-	- -		_ -		-:	-:		- <u>:-</u>	-:- -	 		2,229	1,847	├
North-West Frontier	Province In Boys'			.		1					.		10										!	l ::		10	734	1
	· · ·	TOTAL		}	—'——		_'	-	-\ -	·	822	322	1,917	 	<u>}</u>						-:- -	-:- -}	-:- -			2,230	2,691	┝
	(In Girls' schools .	•	.	43	;	,	30	·	173	15,269	28,8.17	44,106	446,225		1,505		\	192		2,867	254	-:- -}		11,567	16 398	506,902	34,595	54
Tota	to Boys. " .		- 1	36	1 -	•	5	1	196	1,615	17,490	19,365	339,278	70	'	56		35		130	4		!	9,676	9,971			40
		(1911-	12 2	70	— <u> </u> —-		3.5	1	369	16,664	46,527	63,411	785,503	70	1,508	66		227	i	3,417	258				·!			98
	GRAND TO	TAL { 190c-	۸- ۱	60	1 7		36			11,635	1	61,237	518,248		1,267	34	- 1	168	- 1	1,001	74	\	- 1	2,133	. t		65,380	i .

 $\ensuremath{\mathtt{TABLE}}$ 167.—Girls under instruction classified according to race or creed.

Colleges for professional training. Law Modeliane State Modeliane		Euro-	Indian	Hin	dus.	Nr. 1	D 1			
### Arts Colleges for professional training. Law Middles District Di		and Anglo-	Christ-		Brah-	Muham- madans.	Bud- dhists.	Parsis.	Others.	TOTAL.
English	University Education.									
English	Arts Colleges.			ı				'	}	
Law Medicine 27	1	74	90	28	48	3	, 	23	13	279
Law Middle schools	, - , - ,		-							
Total 131 105 31 52 3 31 16 366	Law		.,,			ì	ļ			
Training achools For boys TOTAL 131 105 31 52 3 31 16 366 School Education—General. Secondary schools. For boys. High schools English 1,066 1,438 265 534 74 292 166 50 4,478 For girls. High schools English 4,824 6,717 469 1,825 210 407 377 214 15,038 TOTAL 13,430 12,390 1,573 4,673 467 1,186 1,768 905 36,382 Middle schools—Vernacular, for boys 1 2,761 1,432 6,258 916 2,001 4 431 13,804 Primary schools. For boys 6,242 1,185 495 15,286 11,287 210 407 377 214 15,038 TOTAL 1,866 2,284 43,765 178,283 43,285 36,509 644 6,348 339,278 For girls 1,266 22,464 70,423 232,676 65,242 12,743 3,952 7,549 446,222 12, 30 12, 30 14, 30 12,		21				1	1	*] °	
School Education	Training	1	4	••	1		•••	•••	::	35
Secondary schools. For boys. High schools Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly67	Total .	131	105	31	52	3	•••	31	16	369
Secondary schools. For boys. High schools Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly433 Ly666 Ly67	SCHOOL EDUCATION—GENERAL				}		/ 			-
High schools					<u> </u> -		· 			
Middle schools, English	<u> </u>									
High schools	High schools							1		1,615 4,475
Middle schools, English	For girls.			<u> </u>	-					
Middle schools—Vernacular, for boys Middle schools—Vernacular, for girls 1 1,012 1,011 4,96 6,258 916 2,001 4 431 13,804 13,805	High schools		3,812 6,717							15,269 15,033
Middle schools—Vernacular, for girls 1 2,761 1,432 6,258 916 2,001 4 431 13,804	TOTAL .	13,430	12,390	1,573	4,673	. 467	1,186	1,768	905	36,392
For boys	Middle schools—Vernacular, for boys Middle schools—Vernacular, for girls	,						4		13,215 13,804
For girls 1,266 22,464 70,433 232,576 95,242 12,743 3,952 7,549 446,225	Primary schools.				-					
School Education—Special. 189 798 173 274 92 25 3 24 1,578 560										339,278 446,225
Training schools	Total .	1,867	56,122	115,731	417,593	139,731	62,540	4,600	14,338	812,522
Schools of art 20	SCHOOL EDUCATION—SPECIAL.				-					
Law schools Medical schools 7 161 19 40 222 201 227	Schools of art					92	25		24	1,578
Engineering and surveying schools Technical and industrial schools Commercial schools Agricultural Reformatory Other Total Tot	Law schools	.,			1	1	;		•••	56
Technical and industrial schools 201 1,372 75 853 186 130 200 3,017	Engineering and surveying schools		161	Į	19	40	••	.••	••	227
Agricultural Reformatory Other 105 112 119 369 20,355 132 40 1 21,233 Total . 745 2,484 367 1,516 20,673 288 65 231 26,369 Total of colleges and schools of Public Instruction . 16,173 71,101 117,702 423,834 160,874 64,014 6,464 15,490 875,652 Private Institutions . 37 1,840 3,110 17,433 52,373 2,140 64 262 77,259 GRAND TOTAL \$\begin{array}{cccccccccccccccccccccccccccccccccccc	Commercial schools			75	1	186	130	1	200	3,017
Other " 105 112 119 369 20,355 132 40 1 21,233 TOTAL . 745 2,484 367 1,516 20,673 288 65 231 26,369 TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION . 16,173 71,101 117,702 423,834 160,874 64,014 6,464 15,490 875,652 PRIVATE INSTITUTIONS . 37 1,840 3,110 17,433 52,373 2,140 64 262 77,259 GRAND TOTAL \$\begin{pmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Agricultural ,,		į i	!	!	1 :				j i
TOTAL . 745 2,484 367 1,516 20,673 288 65 231 26,369 TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION 16,173 71,101 117,702 423,834 160,874 64,014 6,464 15,490 875,652 PRIVATE INSTITUTIONS 37 1,840 3,110 17,433 52,373 2,140 64 262 77,259 GRAND TOTAL \$\begin{pmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Other ,,	105				}	••		••	21,233
PUBLIC INSTRUCTION	Total .	745	2,484	367		20,673	288	65	231	26,369
PRIVATE INSTITUTIONS	TOTAL OF COLLEGES AND SCHOOLS OF PUBLIC INSTRUCTION	16,173	71,101	117.702	423.834	160.874	64 014	8 484	15 400	875.652
GRAND TOTAL { 16,210 72,941 120,812 441,267 213,247 66,154 6,528 15,752 952,911	Private institutions	·					 !			
GRAND TOTAL	(1911-12)	l								
. (1906-07 . 14,448 62,284 86,694 297,325 121,699 51,745 6,170 4.563 644,928	GRAND TOTAL { 1906-07 .		` `		-	1	İ	·		

Table 168.—Girls' high schools, classified according to management.

	``		Govern	ment. Aided.	. Unaided.	Total.
Madras		{Institutions Pupils .	478	29 3,881	::	33 4,359
Bombay	•	. {Institutions Pupils	311		2 461	27 3,558
Bengal	•	· {Institutions	170		2 110	19 2,671
United Provinces	• •	{Institutions Pupils	: :	18 1,819	2 73	20 1,892
Punjab	• •	$\cdot \left\{ egin{array}{l} ext{Institutions} \ ext{Pupils} \end{array} ight.$. 276		{ 2 1* { 368 73*	15 1* 1,610 73*
Burma	•	{Institutions Pupils .	: ::	11 2,275		11 2,275
Eastern Bengal and Assam .	•	· {Institutions Pupils .	. 517		1 223	4 740
Central Provinces and Berar	• •	$\cdot \begin{cases} \text{Institutions} \\ \text{Pupils} \end{cases}$	• • • • • • • • • • • • • • • • • • • •	4 21	1 4	5 25
Coorg		· {Institutions Pupils .		•	••	••
North-West Frontier Province .	•	{Institutions Pupils				
GRAND TOTA	1911-12	$\cdot \begin{cases} \text{Institutions} \\ \text{Pupils} \end{cases}$. 1,755		11 1,312	135 17,203
GIAMID IOIA	1906-07	• { Institutions Pupils .	971		7 507	112 12,213

^{*} Vernacular high school and pupils.

Table 169.—Girls' middle English schools, classified according to management.

		Govern- ment.	Board.	Native State.	Aided.	Unaided.	Total.
Madras	Institutions .	••	••		30 3,035	, 2 56	32 3,091
Bombay	{Institutions . Pupils		1 . 46	2 62	43 3,237	6 124	52 3,469
Bengal	{Institutions	119	•••	::	29 3,570	1 58	31 3,747
United Provinces	Institutions .		111	••	30 2,847	4 278	35 3,236
Punjab	{Institutions Pupils	-	••	••	11 811	1 86	12 897
Burma	{Institutions . Pupils .	::		••	14 1,607	:.	14 1,607
Eastern Bengal and Assam	{Institutions . Pupils	2 246	••	••	4 503	1 47	7 796
Central Provinces and Berar	{Institutions . Pupils		::	::	9 288	::	9 288
Coorg	{Institutions . Pupils	••		••	1 84		1 84
(1911-12 -	{Institutions Pupils	3 365	2 157	2 62	171 15,982	15 649	193 17,215
TOTAL { 1906-07 .	{Institutions .	3 329	1 42	2 46	179 15,387	6 357	191 16,161

Table 170.—Girls' Middle Vernacular schools, classified according to management.

	Govern- ment.	Board.	Aided.	Unaided.	Total.
Madras	•••	••			2
Bombay			••		
Bengal	••	••	26 2,742	1 42	27 2,784
United Provinces	6 573	83	9 921		17 1,577
Punjab	••	10 1,456	14 2,199		24 3,655
Burma $\cdot \cdot \cdot \cdot \cdot \cdot \cdot \left\{ egin{array}{ll} ext{Institutions} \\ ext{Pupils} \end{array} \right.$	4 298		53 4,026	::	57 4,324
Eastern Bengal and Assam { Institutions Pupils .	3 334	••	9 712	1 58	13 1,104
Central Provinces and Berar $\left\{ egin{array}{ll} \text{Institutions} \\ \text{Pupils} \end{array} \right.$	9 808		19 1,127	1 33	29 1,968
North-West Frontier Province { Institutions Pupils	••	•••	1 322	••	1 322
(1911-12 . { Institutions Pupils .	22 2,013	12 1,539	131 12,049	3 133	168 15,734
TOTAL { 1906-07 . { Institutions Pupils .	56 7,320	10 904	185 17,449	11 990	262 26,663

 ${\tt Table~171.-Girls'~primary~schools,~classified~according~to~management.}$

· — -	Govern- ment.	Board.	Native State.	Aided.	Unaided.	Total.
Madras	. 181 20,450	111 7,115	1 86	752 54,870	117 5,840	1,162 88,361
Bombay	6 833	611 42,171	254 20,665	272 19,993	11 1,077	1,154 84,739
Bengal	. 86 4,109	2 95	8 150	2,547 66,936	481 10,241	3,12 4 81,531
United Provinces { Institutions	56 3,093	366 12,000	••	518 16 ,141	17 515	957 31,749
Punjab		455 19,199	•••	144 7,998	38 1,894	637 29,091
Burma	. 1 55	1 40	••	- 550 20,075	••	552 20,170
Eastern Bengal and Assam . $\left\{ egin{array}{ll} & & & \\ & & &$. 36 1,684	189 5,403	••	7 4,094 91,093	638 12,666	4,957 1,10,846
Central Provinces and Berar . { Institutions Pupils .	. 198 11,025	3 124	12 807	74 3,752	22 784	309 16,492
Coorg	5 561	••	••	1 29	••	6 590
North-West Frontier Province { Institutions Pupils .		11 805	••	11 678	6 442	28 1,925
$ ag{1911-12} { m Institutions} \ { m Total} { m Total}$. 569 41,810	1,749 86,952	275 21,708	8,963 281,565	1,330 33,459	12,886 465,494
1906-07 . {Institutions Pupils] .	365 20,373	1,274 53,629	250 16,547	7,041 193,608	1,053 23,041	9,983 307,198

TABLE 172 .- Secondary schools for girls, excluding schools for Europeans.

					·	High schools,	Middle Eng- lish schools.	Total.
Madras	• ,	• •			Institutions Pupils .	20 2,876	15 1,838	35 4,714
Bombay			• •		{Institutions Pupils	. 15 1,815	40 3,029	55 4,844
Bengal	•	•		•	{Institutions {Pupils	. 13 1,628	11 1,135	24 2,763
United Provinces	• •	• 4		•	{ Institutions Pupils	502	27 2,831	31 3, 393
Bunjab	•	• •	•		{Institutions Pupils .	. 7 847	3 263	10° 1,110
Burma	•	. ,	•	· •,	{Institutions Pupils	. 2 573	7 1,061	9 1,634
Eastern Bengal and Assam .	•	•			{ Institutions Pupils •	4 740	5 638	9 1,376
Central Provinces and Berar	٠.				{Institutions Pupils .	. 1	3 136	4 140
Coorg	•	• •		•	{Institutions Pupils .	:	1 84	1 84
North-West Frontier Province	•			•	{ Institutions Pupils .	: ::		••
		Тота	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		{Institutions Pupils .	9,045	112 11,013	178* 20,058
		1014	1906-07		{Institutions Pupils	43 4,945	113 10,510	156 15,455

^{*} Includes one Vernacular high school with 73 students.

Table 173.—Primary schools for girls, excluding schools for Europeans.

					Middle Ver- nacular schools.	Primary schools.	Total
Madras		• • • •		Institutions . Pupils		1,152 87,916	1,152 87,916
Bombay	• •	•	• •	Institutions .		1,154 84,739	1,154 84,739
Bengal		•		{Institutions . Pupils	27 2,781	3,112 81,072	3,139 83,856
United Provinces		: -		{Institutions . Pupils	17 1,577	95 3 31,598	970 33,175
Punjab				{Institutions . Pupils	24 3,655	635 29,055	650 32,710
Burma				{Institutions . Pupils	57 4,324	550 20,059	607 24, 383
Eastern Bengal and Assam		•	, .	{Institutions . Pupils	13 1,104	4,956 110,817	4,969 111,921
Central Provinces and Berar		. •		{Institutions . Pupils	29 1,968	298 15,778	327 17,746
Coorg				{Institutions . Pupils		6 5 90	6 590
North-West Frontier Province	•	•		{Institutions . Pupils	322	28 1,925	29 2,247
-			(1911-12 .	{Institutions . Pupils	168 15,734	12.844 463,549	13,012 79,283
		TOTAL	1906-07 .	{Institutions . Pupils	262 26,663	9,92 6 304,765	10,188 331,428

Table 174.—Girls under instruction, excluding European schools.

	•			P	ROVII	ЮE.					Girls in girls' schools.	Girls in boys' schools.	Total.	Percent- age of girls in girls' schools.	Percent- age of girls in boys' schools,
		4,									00.055	190.050	000 700	/	
Madras	•	•	•	•	•	•	•	٠	•	•	93,057	130,052	223,109	41.7	58.3
Bombay	•		•	•	•	•	•	٠	•	•	95,506	55,391	150,897	63.3	36.7
Bengal .	•		•	•	•	•	•	•	•	٠	99,477	90,722	190,199	52-3	47.7
United Proving	1008				•	•	•		•	•	40,102	12,271	52,373	76.6	23.4
Punjab .							•			•	49,351	3,089	52,440	94.1	15.9
Burma .									•		17,511	59,938	77,449	22.6	77-4
Eastern Beng	al an	d Ass	am								114,466	39,061	153,527	74.6	25.4
Central Provi										•	18,054	12,099	30,153	59-9	40.1
Coorg .						•					656	1,279	1,935		66.1
North-West F	ront		rovinc	э.	•	•	•	•		-:-	4.076	744	4,820	84.6	15.4
					÷ .	· .	TOTAL	- {	191T-12 1906-07	•	532,256 362,444	404,646 267,966	936,902 630,410	56·8 57·5	43·2 42·5

 $T_{\Delta BLE}$ 175.—Girls in high and middle stages, excluding European schools.

				÷		1907.		,	1912.	
Pro	VINCE	•		i	High.	Middle English.	Total.	High.	Middle English.	Total.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg .		•			 360 563 143 71 17 19 35	1,511 1,648 270 273 103 347 21 149 10	1,871 2,211 413 344 120 366 56 149	425 906 265 49 41 22 92 12	3,833 2,116 311 507 164 493 179 137 33	4,258 3,022 576 556 205 515 271 149 33
		•	To	TAL	1,208	4,332	5,540	1,812	7,773	9,585

Table 176.—Girls in middle vernacular, upper primary and lower primary stages (excluding European schools).

						•	Middle Vernacular.	Upper Primary.	Lower Primary.	Total.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province		:	: : :	OTAL	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		132 108 513 507 64 253 25	6,806 18,750 2,092 1,937 3,817 7,828 737 1,597 161 226 43,941 32,578	193,600 110,314 161,170 43,442 29,424 64,608 143,923 27,932 1,675 1,988 778,076 519,104	200,406 129,064 163,304 45,487 33,754 72,943 144,724 29,782 1,826 2,239 823,619 554,721

Table 177.—Expenditure on public institutions for girls.

	1	re Educa- on.	School E Gent	DUCATION, ERAL.	SCHOOL E	DUCATION,	
	Arts colleges.	Professional edu- cation.	Secondary schools.	Primary schools.	Training schools.	All other special schools.	Total
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	Rs. 5,887 31,989 23,407	Rs	Rs. 3,45,007 4,64,615 6,29,506 4,83,628 2,48,322 2,90,207 87,920 53,151 7,178 1,841	Rs. 6,73,597 8,05,681 3,95,267 2,03,051 1,98,714 1,04,312 2,20,988 1,46,738 4,376 10,968	Rs. 87,987 89,719 65,685 60,661 14,609 28,041 7,830 15,628	Rs. 31,998 15,313 50,496 9,313 1,37,782 2,901 8,817 2,261	Rs. 11,44,476 13,65,328 11,72,94; 7,80,066 6,19,08) 4,25,461 3,25,556 2,17,778 11,554 12,806
$\textbf{Total} \left\{ \begin{aligned} &1911-12 \\ &1906-07 \end{aligned} \right.$	61,283 38,650	19,654 39,648	26,11,375 21,57,620	27,63,692 18,82,609	3,70,160 2,43,236	2,48,881 72,531	60,75,04 44,34,29

Table 178.—Expenditure on public institutions for girls by classes of institutions.

[Figures in thousands of rupees.]

					•					1891-92.	1896-97.	1901-02.	1908-07.	1911-12.
Colleges .			•							6	13	52	78	81
Secondary schools			•	•	•		•	•	• [15,27	17,97	17,87	21,58	26,11
Primary schools		•	•	•			•	•		10,10	12,34	13,31	18,83	27,04
Training schools	٠		•	•		•	•	•		1,30	1,69	1,79	2,43	3 70
Special schools	•	٠	•	•	•	•	-	•	-	17	31	54	72	2,49
							Tor	'AL		26,90	32,44	34,03	44,34	60,75

Table 179.—Expenditure on secondary and primary schools for girls, excluding European schools.

(By sources.)

		-	190	6-07.		_	1		1911-	12.		
Province.				OTHER	SOURCES.		Provincial	Local	_	OTHER S	OUROBH.	Total.
	Provincial revenues.	Local funds.	Fees.	Private.	Public.	Total.	revenues.	funds.	Fees.	Private.	Public.	
Madras	Rs. 2,17,786	Rs. 99,381	Rs. 48,056	Re. 2,79,322	Rs.	Rs. 6,44,545	Rs. 3,31,115	Rs. 53,974	Rs. 59,888	Rs. 8,64,489	Ra.	R:. 8,09,466
Bombay	1,89,312	1,57,118	85,896	2,35,126	1,08,853	7,76,305	2,30,389	2,80,574	1,11,311	3,11,630	1,27,243	10,61,347
Bengal .	1,49,341	83,903	45,356	1,91,615	3,984	4,74,109	2,02,291	88,522	65,909	2,54,885	7,731	6,19,338
United Provinces	26,626	91.866	5,645	80,772	22,961	2,27,870	91,070	1,40,959	8,083	1,45,544	••	3,85,656
Punjab .	29,048	95,388	8,757	51,549		1,79,742	46,346	1,63,305	14,677	91,371	.,	8,15,699
Burma	59,991	58,506	35,405	10,702	•	1,64,604	48,429	73,418	64,552	80,257	ļ 	2,16,656
Eastern Bengal and Assam.	27,017	62,929	4,581	23,968	343	1,18,838	94,030	1,47,025	10,543	40,623	820	2,92,541
Central Provin-	78,807	1,304	358	34,597	1,775	1,11,841	96,360	2,381	162	42,511	2,458	1,43,970
Coorg	2,502	180	38	159		2,879	7,145	180	775		8,454	11,554
North-West Frontier Pro- vince.	177	8,235		5,268	••	8,680	391	6,245	••	. 6,173		12,800
TOTAL .	7,75,607	6,53,810	2,29,092	9,13,078	1,37,916	27,09,503	11,47,560	9,56,583	3,35,900	12,87,783	1,41,204	38,69,038

Table 180.—Annual expenditure per pupil in primary and secondary schools for girls, excluding schools for Europeans.

					•	-	_							1906-07.	1911-12.
								•						Rs. 9·5	Rs.
Madras	•	•	•	•		. •	•	•	•	•	•	•	. !	11.5	9·1 1 2 ·5
Bombay	•	• .	•	•	•	•	•	•	•	•	•	•	. [6.6	
Bengal _	•	•	•	•	•	•	•	• •	•	•	•	•	.	9·7	7.6
United Pro	vince	\$		•	•	•	•	•	• .	. •	•	•	•		11.3
Punjab		•			• .	•		•	•	•	•	•	•	9.2	10.2
Burma								•	•	•	•	•	· 1	8.2	8.3
Eastern Be	ngal s	and As	sam				•		•	• .	•	•	. [$2 \cdot 4$	2.8
Central Pro	vince	s and	Bera	r						•				8-7	8· 3
								•					.	10.0	19-1
North-Wes					•	•	•	•	•	•	•	•		7.2	6.4
24	_	•					•				Тот	AL	. [8.1	8.2

Table 181.—Grants to aided primary schools for girls.

r kg		-		•		1906-07.		.÷	1911-12.	
. 		se di Sedi			Grant.	Number of pupils.	Rate of grant per pupil.	Grant.	Number of pupils.	Rate of grant per pupil.
			`		Rs.		Rs.	Rs.		Rs.
Madras		_	_		1,02,420	33,835	3.03	1,49,065	54,870	2.7
Bombay			÷.	·	49,959	5,573	3.2	68,822	19,993	3.4
Bengal					1,76,981	64 454	2-7	1,68,413	66,936	2.5
United Provinces					45,451	12,311	3.7	52,672	16,141	3.3
Punjab	. '.				19,343	6,991	2.8	21,831	7,998	2.7
Burma					65,813	15,568	4.2	64,988	20,075	3.2
Eastern Bengal and Assam		•			59,220	41,746	1.4	1,41,140	91,093	1.5
Central Provinces and Berar			•		23,864	2,901	8.2	23,392	3,752	6.2
Coorg		•	•	•	- 180	25	7.2	180	29	6.2
North-West Frontier Province				•	260	204	1.3	1,123	678	1.7
		To	TAL		5,43,491	193,608	2.8	6,91,626	2,81,565	2.5

. Table 182 .- Fees in secondary English schools for girls, excluding schools for Europeans.

	UNDER	PUBLIC M MENT.	LANAGR-		UNDE	R PRIVATI	MANAGE	MENT.	<u></u>	-	TOTAL.	
			Averago		Aidad.			UNALDED				
	Pupila.	Fees.	fee per annum.	Papils.	Fees.	Average fee per annum.	Pupile.	Fees.	Average fee per annum.	Pupils.	Fees.	Average fee per annum.
	İ	Rs.	Rs.		Ra.	Rs.		Rs.	Rs.		Rs.	Rs.
Madras	- 831	1,527	4.6	4,370	26,570	6·1	18		ļ '	4,714	28,097	6.0
Bombay .	419	2,741	-6·5	3,887	66,978	17.2	528	11,760	21.9	4,844	81,479	16.8
Bengal .	170	3,872	22.8	2,483	40,092	16·1	110	••		2,763	43,964	15.9
United Provinces	111	••		3,033	7,556	2⋅5	249			3,893	7,556	2.2
Punjab	52	1,936	37.2	531	6,691	12.6	*527	3,363	6.4	1,110	11,980	10.8
Burma		••		1,634	88,015	28.8	l	••		1,634	88,015	23.8
Eastern Bengal and Assam.	748	3,489	4.8	390	468	1.2	223	203	•91	1,876	4,160	3.02
Central Provin- ces and Berar.		••		136	99	·78	4	••		140	99	•7
Coorg	}			84	772	9-2]			84	772	9.2
North-West Frontier Pro- vince,	••	••		•								
TOTAL { 1911-12 1906-07	1,846 789	13,565 7,383	7·3 9·29	16,548 13,985	1,87,241 1,29,632	11·3 9·3	1,664 635	15,316 10,128	9·2 15·95	20,058 15,409	2,16,122 1,47,093	10·7 9·5

^{*} Includes 73 pupils in the only Vernacuiar High school in the Punjab.

Table 183.—Fees in middle vernacular schools for girls, excluding schools for Europeans.

	UNDER	PUBLIC M MENT.	ANAGE-		UNDEI	B PRIVATI	MANAGE	MENT.			TOTAL.	
		j	Average		Aided.			Unaided.				, _
-	Pupils.	Fees.	fee per annum.	Puplis.	Foca.	Average fee per annum.	Pupils.	Fees.	Average fee per annum.	Pupils.	Fees.	Average fee per annum.
Madras		Ra.	Rs.		Rs.	Rs.		Bs.	Bs.		Rs.	Rs.
Danta	- 1			ļ	••		[••	••		••	••
- 1	**	••	••	•••	••		••	••	••		••	••
Bengal		••		2,742	8,276	1.2	42	565	18.2	2,784	3,841	1.4
United Provinces	656	••	••	921	56	. •∪8		٠		1,577	55	.03
Punjab	1,456	67	-05	2,199	2,101	95	,. !	••		3,655	2,168	.59
Burma	298	798	2.7	4,026	4,970	1.2				4,324	5,766	1.3
Eastern Bengal and Assam.	334	184	55	712	811	1-1	58	••		1,104	995	.9
Central Provin- ces and Berar.	808	••	••	1,127	••,		38	••		1,968		••
Coorg		••		·			\		. .	. ì		••
North-West Frontier Pro- vince.		••		322	••					822	••	.,
OTAL { 1911-12 1906-07	3,552 8,224	1,047 2,094	·20 ·25	12,049 17,449	11,213 11,789	·93 ·68	133 990	505 204	4·2 •21	15,734 26,663	12,825 14,087	·81

Table 184 .- Fees in Primary schools for girls, excluding schools for Europeans.

	UNDER	PUBLIC M MENT.	ANAGR-		UNDER	PRIVATE:	Managem	ENT.			TOTAL.	
					AIDED.			Unaided.	,			
	Papils.	Fees.	Average fee per annum.	Pupils,	Fces.	Average fee per annum.	Pupils.	Fees.	Averago fee per annum.	Pupils.	Fees.	Average fee per annum.
Madras	27,651	Rs. 5,473	Rs. ·2	54,425	Rs. 25,129	Rs.	5,840	Rs. 1,189	Rs. '2	87,910	Rs. 31,701	Rs.
Bombay	63,669	274	-004	19,003	26,839	1.8	1,077	2,719	2.5	84,739	. 20,882	-85
Bengal .	4,354	299	-07	66,477	16,811	•24	10,241	1,494	-14	81,072	18,104	•22
United Provinces	15,093	71	.002	16,011	401	-02	494			81,598	472	·016
Punjab	19,199	10	·0005	7,962	500	-06	1,894	19	•01	29,055	529	·02
Burma	95	••		19,964	20,771	1.04				20,059	20,771	1.03
Eastern Bengal and Assam.	7,058	343	•05	91,093	4,643	105	12,686	402	-08	110,817	5,388	-05
Central Provin- ces and Berar.	11,956	••		3,038	63	-02	784	••		15,778	68	-004
Coorg	561	••	••	. 29	8	-1		••	••	590	8	*005
North-West Frontier Pro- vince.	805	••		678	• ••	••	442	••		1,025	••	••
TOTAL { 1911-12 1906-07	150,441 79,983	6,470 2,363	·04 ·03	279,670 191,284	94,660 52,982	*34 *28	33,438 22,951	5,828 12,854	·17 ·56	463,549 208,218	106,953 68,199	·28 ·24

EDUCATION OF EUROPEANS.

Table 185.—Institutions for Europeans.

			<u> </u>	~					1896-97.	1901-02.	1906-07.	1911-12.
Arts colleges Professional colleges			•.	•	•	•	•	•	10	20	15	6 3
Secondary schools .	•.	:	•	•	•	•	•		258 72	279 · 75	261 89	273 77
Primary schools Training schools		:	• .	•	•	:	:		2	4 10	8 26	7 24
Industrial and special s	choois	•	•	•	•	Тот	[A L		351	389	401	390

Table 186.—Public institutions for Europeans and number of pupils.

,	AR		Prop			SEC	ONDAF	ч зсно	ols.			MARY	EDUC	IOOL ATION—	g	RAND
	COLLE	GRE.	COLLI	8229.	н	IOH.	Mid	DLE.		TAL NDARY.	BOR		[BPI	CIAL.	1 1	OTAL.
Province.	Institutions.	Pupils.	Institutions.	Pupils.	Institutions.	Puplis.	Institutions.	Pupils.	Institutions.	Puplls.	Institutions.	Pupils,	Institutions.	Pupils,	Institutions.	Pupils.
Madras	1	2			24	2,994	38	2,960	62	5,954	20	1,050	, 2	183	85	7,189
Bombay					23	8,054	20	003	· 48	8,957		••	6	87.	49	4,044
Bengal		••	.,	;	11	2,377	39	5,459	50	7,836	20	804	10	469	80	9,109
United Provinces	5	25			29	8,172	14	925	43	4,097	11	357	11	215	70	4,694
Punjab		••	8	45	14	1,555	13	825	27	2,380	в	159	•••		86	2,584
Burma					15	8,084	10	812	25	3,846	8	157	1	36	29	4,039
Eastern Bengal and Assam							5	396	5	396	1	29			6	425
Central Provinces and Berar.				••	8	86	10	359	18	498	16	971	1	58*	85	1,467
TOTAL { 1911-12 :	6 15	27 59	3 2	45 20	124 121	16,272 14,859	149 140	12,632 10,291	273 261	28,904 24,650	77 89	8,527 3,968	31 34	1,048 1,176	890 401	83,551 29,882

These figures have also been included in Middle Vernacular schools for boys.

Table 187.—Public institutions for Europeans by management.

		. G	OVER:	nmen	r.		į Į		Air	ED.				1	JNAII	DED.				_	Тота	i.		
Province.	Arts colleges, English.	Professional colleges, Train- ing.	High schools.	Middle schools.	Primary schools.	Special schools.	Arts colleges, English.	Professinosl colleges, Train- ing.	High schools.	Middle schools.	Primary schools.	Special schools.	Arts colleges, English.	Professional colleges, Train- ing.	High schools.	Middle schools.	Primary schools.	Special schools.	Arts colleges, English.	Professional colleges, Train- ing.	High schools.	Middle schools.	Primary schools.	Special schools.
Madras			2				1		22	87	20	. 2	<u> </u>	٠.	<u></u>	1		l	1		24	38	20	2
Bombay		:.						.	23	17		6	••	• ••		3		 	 		23	20		6
Bengal				2		3	!		9	36	20	7		• •	. 2	1				:	11	89	20	10
United Provinces	••						2	٠	25	12	8	10	3		4	2	3	1	5		29	14	11	11
Punjab		1	2				. ••	2	12	13	6	۱.,						٠.,		. 3	14	13	6	
Burma			1	 	٠.٠٠			 	174	10	3	1								1	15	10	3	1
Eastern Bengal and Assam .					1					4		٠,٠			••	1						5	1	
Central Provinces and Berar.	 						 		8	10	15	1		••	•••	.,	1		٠.,		8	10	16	1
TOTAL (1911-12)	::	1	5 8	2	1	3 1	3 8	2	113 102	139 134	72 81	27 22	3 7	2	6 13	8 2	4 7	11	6 15	3 2	124 121	149 140	77 89	31 34

TABLE 188.—Arts colleges.

				190	8-07.				1011	-12.		
Provin	CE,		DY MAN.	agemunt,	Вч	SEX.	TOTAL.	BY MAN	AGEMENT.	Br	SEX.	TOTAL.
			Aided.	Unaided.	Male.	Female.		Aided.	Unaided.	Malo.	Female.	
Madras Bengal United Provinces Punjab		: :	2 3 1	1 4 2	1 8 5 1	1 2 2 2	2 3 7 3	1 2	 3	1 'i	:: ::	1 5
·	Тота	AL .	8	7	10	5	15	8	8	2	4	6

TABLE 189.—Secondary schools by sex.

							1906-07.			1911-12,	-
Provinci	E.					For boys.	For girls.	Total	For boys.	For girls.	Total.
Madras					:	33	32	65	32		
Bombay	•	•	•	•	•	19	23	42	19	30 24	62 43
Bengal	•	•	•	:	•	16	28	44	24	26	50
United Provinces		•	•	•		2ĭ	21	42	19	24	43
Punjab						12	19	31	9	18	27
Burma						3	.13	16	9	16	25
Eastern Bengal and Assam						3 .	1	4	3	2	5
Central Provinces and Berar	•	•	•	•	- ·	7	10	17	8	10	18
			То	TAL		114	147	261	123	150	273

Table 190.—Secondary schools by grades.

			1906-07.			1911-12.	
Province.		High.	Middle.	Total.	High.	Middle.	Total.
Madras	, .	24 19	41 23	65 42	24 23 11	38 20	62 43 50
Bengal	::::	14 31	30 11	44 42	29	39 14	43
Punjab		16	15	31	14	13	27
Burma		10	6	16	15	10	25
Eastern Bengal and Assam Central Provinces and Berar	: ```	7	10 10	17		5 10	5 18
	TOTAL .	121	140	261	124	149	273

Table 191.—Primary schools by sex.

			1906-07.			1911-12.	
Province.		For boys.	For girls.	Total.	For boys.	For girls.	Total.
Madras	TOTAL	10 8 6 1 1 6	12 17 12 1 1 1 2 12	22 25 18 2 2 2 2 18	10 8 7 4 1 5	10 12 4 2 2 1 11	20 20 11 6 3 1

Table 192.—Special schools.

		1906-07.			1911-12.	
PROVINCE.	Training schools for mistresses.	Industrial schools.	Other sohools.	Training schools for mistresses.	Industrial schools.	Other schools,
Madras	1	2 1 1 1	6 2 10 3 	4 1 2 	1 1 6 4 1 1	1 1 3 5

Table 193.—Europeans under instruction in all classes of institutions, including private institutions by periods.

Phoymob.			1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras	 	· · · · · · · · · · · · · · · · · · ·	 6,966 3,619 6,366 2,364 1,598 1,605 40 928 19	7,061 4,049 6,921 2,715 2,131 1,785 26 1,086 21	7,806 3,836 7,818 3,601 2,568 2,308 24 1,212 3	7,661 4,164 8,038 4,293 2,582 3,025 15 1,337 7	7,530 4,149 7,487 4,422 2,419 3,406 464 1,246 7	7,469 4,813 8,834 4,647 2,629 4,029 549 1,399 2 1

Table 194.—European pupils, by sex.

Province.						1906-07.		•	1911-12.	
FROVINCE.					Boys.	Girls.	Total.	Boys.	Girls.	Total.
Madras					3,955	3,575	7,530	3,809	3,660	7,469
Bombay	•				2,090	2,059	4,149	2,540	2,273	4,813
Bengal			•		4,130	3,357	7,487	4,818	4,016	8,834
United Provinces					2,533	1,889	4,422	2,712	1,935	4,647
Punjab	•		,	. [1,093	1,326	2,419	1,159	1,470	2,629
Burma					1,760	1,646	3,406	2,126	1,903	4,029
Eastern Bengal and Assam .		• 1		- 1	271	193	464	238	311	549
Central Provinces and Berar .				. }	663	583	1,246	757	642	1,399
Coorg	•			. !	3	4	7	2		2
North-West Frontier Province	•	٠.		- (••	••	••	ī	••	1
		Ton	[AL		16,498	14,632	31,130	18,162	16,210	34,372

Table 195.—European pupils in different grades of institutions, by periods.

			_							1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Arts colleges Professional colleges		•		•				•		159	192	277	150,	208
Secondary schools	3	•	•	•	•	•	٠	424		354	238	325	338	333
Primary schools	•	•	•	•	•	•	٠	•	•	21,662	24,027	23,063	25,043	28,672
Normal schools	•	•	•	•	•	•	•	•	-	2,927	3,422	6,126	4,088	3,786
Special schools		•	•	•	. • `	•	•	•	•	53	69	138	188	195
opecial solicols .	•	•	•	•	•	•	•	•	•	565	1,041	1,043	1,307	1,105
		To:	FAL	PUBL	o Sor	ROOLS				25.720	28,989	30,972	31,114	34,299
		To	ral	Priva	TE So	CHOOLS	•.	•		75	187	150	16	73
			•	GRAN	D T	TAL				25,795	29,176	31,122	31,130	34,372

Table 196.—European pupils in different grades of institutions, by sex.

									1906-07.			1911-12.	
								Boys,	Girls.	Total.	Boys.	Girls.	Total
Arts colleges Professional of Secondary so Primary Normal Special	olle		•	•	•	•	•	102 264 13,388 1,935 15 785	48 74 11,655 2,153 173 522	150 338 25,043 4,088 188 1,307	134 276 15,240 1,921 6 549	74 57 13,432 1,865 189 556	208 333 28,672 3,786 195 1,105
			BLIC S VATE			•	•	16,489 9	14,625 7	31,114 16	18,126 36	16,173 37	34,299 73
		G	RANI	OTO	TAL	•	•	16,498	14,632	31,130	18,162	16,210	34,372

Table 197.—European pupils in Arts colleges.

	1	Pro	VINOI	R).			Total.		1906-07.			1911-12.	
							1901-02.	Воув.	Girls.	Total.	Boys.	Girls.	Total.
Madras .			•	•			42	13	-11	24	28	7	35
Bombay .		•	•	`•.	•	•	17	18	5	23	21	7	28
Bengal . United Provin	'	•	•	•	•	•	64 127	26		26	16	9	25
	icea .	•	•	•	•	•	127	24	30	54	16	30	46
Punjab .	•	•	•	•	•	•	,	4	., ,	!4	12	••	2
Burma .		• .	n	•	•	•	24	13	2	15	31	21	52
Central Provin	ICOS I	and	Bera	r.	•	•	1	4	••	4	20	••	20
				To	YTAL		277	102	48	150	134	74	208

Table 198.—European pupils in professional colleges, by periods.

	-				-					!	1891-92.	1896-97.	1901-02.	1906-07,	1911-12
Law .											12	11	13	5	4
Medicine		·		•		·	•				235	101	190	157	173
Engineering			•	•							104	126	110	138	109
Teaching											2		12	37	47
Agriculture	•	•	•	•	•	•	•	•	•	•	1		••	1	••
								Ton	ľAŁ	. [354	238	325	338	333

Table 199.—European boys in professional colleges.

			1906-	07.	÷		1		1911	-12.		
PROVINCE.	Law.	Medicine.	Engineer- ing.	Teaching.	Agricul- ture.	Total.	Law.	Medicine.	Engineer- ing.	Teaching.	Agricul- ture,	Total.
Madras .	2	15	10	••		27			21	1		22
Bombay .	••	56	1		••	57	1	41	3		••	45
Bengal .	3	46	45	••	1	95	1	104	27	••		132
United Pro-	••		82	- 1		83	••		58 .	1		50
Punjab .	••	 	.,	1	••	1		1	j	15	••	16
Central Pro- vinces and Berar.	••			1		1	2 1 -		! 			2
TOTAL	5	117	138	3	1	264	4	146	109	17		276

Table 200.—European girls in professional colleges.

										1906-07.			1911-12.	
			PR	OAINO	e.				Medicine.	Teaching?	Total.	Medicine.	Teaching.	Total
Madras .							•	•	6	4	10			•••
Bombay									15		15	6		6
Bengal .						•			13		13	19		19
United Pro	vinces						,		·	1	1	2		2
Punjab .	•	•	•	•	•	•	÷.		. 6	29	35	<u></u>	30	30
			,			Ton	ML		40	34	74	27	30	57

Table 201.—Pupils (both Europeans and Indians) in primary and secondary schools for Europeans.

				P	ROVIN	OE.						1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay .	•		•	•		•	•	•		•		7,396 3,468	7,761 3,814	6,934 3,674	7,004 3,957
Bengal United Prov	inona				•	•	:	•	•	:		8,083 3,483	8,292 4,079	7,826 4,040	8,640 4,454
Punjab .		,	•	•	•	:	•	•	:	:		2,397	2,451	2,339	2,539
Burma Eastern Ben					•	:	:	•		:		1,499 18	1,888 10	2,107 425	4,003 425
Central Prov	rinces	and	Bei	rar	•	•	•	•	•	•	•	1,215	1,288	1,273	1,409
	-							٠.	Tor	АĽ	•	27,559	29,583	28,618	32,431

Table 202.—European pupils in primary and secondary schools (for both Europeans and Indians).

Province.	Seco	NDARY SC	PHOOLS.	Prim	IARY SOH	ools.		TOTAL.	
,	1901-02.	1908-07.	1911-12.	1901-02.	1906-07.	1911-12.	1901-02.	1906-07.	1911-12.
North-West Frontier Province	8 510	5,844 3,984 5,723 3,522 2,242 2,042 412 371 3	5,927 4,611 7,416 3,948 2,305 3,057 391 414 2	1,059 51 1,202 , 2,574 127 182 10 917 4	1,040 7 1,480 481 54 164 50 808 4	1,217 13 775 348 161 214 — 153 905	6,998 4,026 7,750 4,084 2,432 2,633 14 1,245	6,884 3,991 7,203 4,003 2,296 3,106 462 1,179 7	7,144 4,624 8,191 4,296 2,406 3,871 544 1,319
Total	23,063 _{(a}	25,043	28,672	6,126(a)	4,088	3,786	29,189	29,131	32,458

⁽a) The primary departments of Secondary schools in the United and Central Provinces are treated in this table as Primary schools.

Table 203 .- Stage of instruction of pupils in European schools for general education by periods.

									Вочв.				. (dris.		
							1801-02,	1896-97.	1901-02.	1906-07.	1911-12.	1891-92.	1896-97.	1901-02.	1906-07.	1011-12.
High			. 1			•	1,042	1,140	1,503	1,056	1,080	611	040	848	890	782
Middle	٠	•	•	•	•	•	8,117	8,519	8,780	8,517	4,205	2,658	3,180	3,161	8,182	3,680
	To)TAL	BECON	DARY			4,159	4,659	5,283	4,578	5,235	3,164	3,820	4,000	4,072	4,412
Upper	Prim	ary					2,505	8,088	3,402	3,107	3,497	2,627	3,130	8,439	3,072	3,236
Lower	,,	1	٠.			•	4,285	4,675	5,102	6,320	7,400	4,581	4,659	5,121	6,477	7,455
**	10	1	3.	•	٠	٠	1,431	1,766	1,662	461	589	1,526	1,812	1,565	586	607
	T)TAL	Prina	RY			8,311	9,470	10,166	9,888	11,486	8,714	9,601	10,125	10,085	11,298
		GRA	ND T	'OTAI	,		12,470	14,138	15,449	14,461	10,721	11,878	13,421	14,134	14,157	15,710

Table 204.—European boys in special schools.

					11)00-07.				į					1911	-12.			-	
Province.	Medical	. 1	Schools of Src.	Law schools.	Engineering and surveying.	Technical and industrial.	Commercial.	Reformatory.	Others.	Total.	Medical.	Normal.	Schools of art.	Law schools.	Engineering and surveying.	Technical and industrial.	Commercial.	Reformatory.	Others.	Total.
Madras	35	1	12			40			174	271		1	6	••		5	4		26	42
Bombay	 		2		••	21	7			30			3			88	8	,.	2	41
Bengal	6	8	1				25	6	6	45	١		1			218	27	••	••	241
United Provinces	\ }				150	•• •			78	237			٠.,		72	18			85	140
Punjab]		••	٠			30	80					••	2	••	••	8	8
Burma		11		3	28				83.	125		6		1	16		••	1	1	24
Eastern Bongal and Assam					••					••			٠.		,		1			1
Central Provinces and Berar					••	- 62				62						88	••	••		58
Total .	40	15*	15	8	187	132	32	5	371	800	-	6	10	1	88	324	35	1	90	885

[•] The number given in general Table III A. is 10. This is due to the inclusion by mistake of one European boy in Training schools in Eastern Bengal and Assam.

Table 205.—European girls in special schools.

			1	906-07.						1911-	12.			
Province.	Normal.	Medical.	Schools of art.	Tech- nical and indus- trial.	Commer- cial.	Others.	Total.	Normal.	ļ ,	Schools of art.	Tech- nical and indus- trial.	Commer- clal.	Others.	Total
Madras	86	19	14	•••	2	243	814	42	·	14	. 00		71	226
Bombay	82		1				33	41		8	••	28	••	67
Bengal	20		2		72	5	105	20		3	4	190	••	220
United Provinces .	85	3	1 1		\ i	5	44	45	8) j	68	1]	·]	104
Punjab		7				33	40		2		••		34	36
Burma	44	ļ	 	35		78	157	40] i		42		•••	82
Eastern Bengal and Assam.		1	1	••			2	1	2		 -	1	••	4
TOTAL .	173	30	19	35	74	364	695	189	7	20	201	223	105	745

Table 206.—Successful European candidates in university arts examinations.

										1906-07.			1911-12,	
		P	NOVI)	CE.				-	M.A.	B.A.	Inter- mediate.	М.А.	B.A.	Inter- mediate
Madras .	,	•	•	•			•	•	••	7	14		1	11
Bombay					•				1		5	• •	1	7
Bengal .									••	1	11	2	5	16
United Provin	1009								••		7	••	9	11
Punjab .			_						••	•	7	••		••
Danie	•	•	į								4	••	4	17
Central Provi	· nces	and l	Berar	,		•	•	•	•	••	3	••	••	1
				•		Tor	PAT.		1	8	51	2	20	63

Table 207.—Successful European candidates in professional and technical examinations.

				:	1906-07				-]				1911-12	4			
	Твасн	ING.*	MHDI	OAT.		yfng.			-	TRACI	HING.†	Mad	IOAL.		зитеурд.			ä
PROVINGE.	Masters.	Mistresses.	College examination.	School examination.	Schools of art,	Engineering and surveying.	Commercial.	Law.	Industrial and technical.	Masters.	Mistresses.	College examination.	School examination.	Schools of art.	Engineering and surve	Commercial.	Law.	Industrial and technical.
Madras	7	61	8	7	73				17		80			23				18
Bombay		21	5		68		2				2	11	1	143			1	
Bengal			5	•• .		20		1				4	••	\ 	11	7.		
United Provinces	••	6		1		:	٠.	1	٠.		16		3	••				
Punjab	••	2	1	3				••	•••		••	1	••] ;			
Burma	20					5	• • •			. 22	4		••		1 1		••	
Central Provinces and Berar.	••	••	••			- ··	**.			-			•					
TOTAL .	27	90	19	11	141	25	2	2	17	22	52	16	4	166	12 -	- 7	1	18

Excludes 10 European passes in teaching colleges.
 Excludes 34 European passes in teaching colleges.

Table 208.—Expenditure on European colleges and schools (direct and indirect) by periods and provinces.

(In thousands of rupees.)

				~ <u>`</u>	Prov	INCE						1896-97.	1901-02.	1906-07.	1911-12.
Madras	•		•			•			•	•	•	5,45	7,18	7,61	10,17
Bombay						,	ĩ		•			4,57	4,40	4,30	7,00
Bengal						•		•	•			14,12	17,84	17,77	19,24
United P	ovinc	:08								•		5,26	7,17	10,06	11,62
Punjab					,	.•		•			•	4,57	4,84	9,20	8,15
Burma			. •		• .		•			•	•	1,35	1,86	2,24	6,11
Eastern I	Senga:	baa l	Assam				٠.			•		5	4	57	74
Central P	rovin	ces 8.1	ad Bera	ar	•	•	•	•	• .			. 68	99	1,28	2,22
					•				To	ral.	•	36,05	44,32	53,03	65,25

Table 209.—Sources of expenditure by provinces.

}				1906-07.			i		•	1911	l-12.			
PROVINCE.	Provin- cial revenues.	Local and muni- cipal funds.	Fcos.	Other sources.	Total Public.	Total Private.	Grand Total,	Provincial revenues.	Local and muni- cipal Funds.	Fees.	Other sources.	Total Public.	Total Private.	Grand Total.
Madras	Rs. 2,58,196	Rs.	Rs. 1,27,848	Rs. 8,70,324	Rs. 2,53,196	Rs. 5,07,172	Rs. 7,60,368	Rs. 3,40,387	Rs.	Rs. 1,70,541	R _S . 5,05,602	Rs. 3,40,387	Rs. 6,76,143	Rs. 10,16,530
Bombay	1,03,637	780	1,41,141	1,84,931	1,04,417	3,26,072	4,30,489	2,09,761	1,220	2,29,554	2,59,372	2,10,981	4,88,926	6,99,90
Bengai	4,43,569	1,965	7,65,544	5,68,213	4,45,534	18,31,757	17,77,291	5,52,657	13,892	8,51,617	5,08,030	5,66,549	13,57,647	19,24,19
United Provinces	2,95,952	4,544	4,50,555	2,54,483	3,00,406	7,05,038	10,05,534	4,24,783	10,784	5,05,512	2,20,922	4,35,547	7,26,434	11,61,98
Punjab	4,09,543		2,42,479	2,67,820	4,09,543	5,10,299	0,19,842	2,63,898		2,83,122	2,67,620	2,63,898	5,50,742	8,14,64
Burma	62,525	85,401	81,028	45,447	97,926	1,26,475	2,24,401	1,95,792	2,160	3,32,538	80,785	1,97,952	4,13,318	6,11,27
Eastern Bengal and Assam.	25,132		8,965	28,279	25,132	32,234	57,366	22,648	300	22,732	28,667	22,948	51,899	74,34
Central Pro- vinces and Berar.	60,078	8,260	28,642	35,964	63,338	64,606	1,27,944	84,482	1,810	73,572	61,910	86,292	1,35,482	2,21,77
TOTAL .	16,53,63	45,950	18,41,192	17,62,461	16,09,582	86,03,653	58,03,235	20,94,408	30,146	24,69,183	19,80,908	21,24,554	44,00,091	65,24,64

Table 210.—Sources of expenditure, by periods.

(In thousands of Rupees.)

. *										1898-97.	1901-02,	1906-07.	1911-12.
Provincial rever	ues	•			•				•	7,75	8,82	16,54	20,95
Local and muni	oipal	reven	ues	•	•	٠		•		11	20	46	30
Fees	•	•	•	•	•	•	•-	•	•	13,11	15,91	18,41	24,69
Other sources	•	•	•	•	•	•	•	•		15,08	18,87	17,62	19,31
								Тот	AL	36,05	43,80	53,03	65,25
		٠.					Totai	Pubi	Ισ	7,86	9,02	17,00	21,25
							Тотаг	Priv	ATE	28,19	34,78	36,03	44,00

TABLE 211.—Objects of expenditure, by periods.

										1896-97.	1901-02.	1906-07.	1911-12.
										Rs.	Rs.	Rs.	Rs.
Arts colleges .	•		•	•	•	•	•	•		76,813	1,14,910	15,299	16,181
Professional colleges		•		•	•.	•.	•		•		7,890	39,127	41,647
Secondary schools		•	•	• _.	· •		•	•	•	25,43,098	24,48,970	23,87,075	30,89,828
Primary schools .	•	• '		•					•	1,40,099	1,28,892	2,01,425	1,83,490
Special schools .	•		•			•	•			49,384	67,981	73,445	1,22,350
Buildings and equipm	ent									4,40,576	4,51,405	9,56,006	5,77,497
Inspection							•	•	•	29,340	17,000	10,952	44,041
Scholarships .	- .		•	. •	• .		٠.		•	15,600	40,594	3,14,708	85,835
Miscellaneous .								•		3,09,849	11,54,835	13,05,198	23,63,776
							Тота	L		36,04,759	44,32,477	53,03,235	65,24,645

Table 212.—Average expenditure from provincial funds per scholar in European schools and average fee paid.

				Prov	INCE	•	·		and the second	·	Provincial funds.	Fccs.	Average number of scholars in Euro- pean schools.	Average expenditure trons provincial funds per pupil.	Average fee paid.
			-											Per annum.	
											Rs.	Rs.		Rs.	Rs.
Madras .		•			•	•					3,40,387	1,70,541	6,915	49	25
Bombay		•				•			•	•	2,09,761	2,29,554	3,897	54	59
Bengal .						•	•		•		5,52,657	8,51,617	8,612	64	99
United Prov	inces				•						4,24,783	5,05,512	4,738	90	107
Punjab .			•			•		•	•		2,63,898	2,83,122	2,608	101	108
Burma .						•					1,95,792	3,32,533	3,889	50	85
Eastern Ben	gal ar	nd As	sam.						•		22,648	22,732	414	55	55
Central Prov	-									-	84,482	73,572	1,439	59	51
								C	1911-12		20,94,408	24,69,183	32,512	64	76
						Total		. {	1906-07	•	16,53,632	18,41,192	29,429	56	62

EDUCATION OF MUHAMMADANS.

Table 213.—Muhammadan population.

	<u>·</u>			Prov	TENIC	r.					-	İ	Muhammadan population (in	PERCENTAGE DANS TO TOTA	of Muhamma- l population.
				r ROV	INC	14.					•		thousands) Census of 1911.	Census of 1901.	Census of 1911
Madras .			•			•	•			•	• •	•	2,743	6.5	6.6
Bombay .								•		•	•	•	4,902	18.0	18.1
Bengal .							. •				•	•	9,397	17.8	17.1
United Provin	ces											•	6,658	14.1	14.1
Punjab .												•	10,956	53.2	54.8
Burma .										•,			421	3.6	3.5
Eastern Benge	Jand	Assa	m					٠.					20,237	57.9	58.5 -
Central Provi	nces a	nd Re	יד.פיובי יד.פיובי										583	4.2	3.7
				Ī									13	7.6	7.5
Coorg . North-West F				•	•	. 1	•	•		•	•	•	2,040	92.1	92.8
		_					~	,		To	OTA L	•	57,950	22.6	22.7
			-,			=		. (Cens	us	1911	•	54,297		• •

Table 214.—Muhammadan pupils under instruction in all classes of institutions.

Province.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam . Central Provinces and Berar . Coorg . North-West Frontier Province .	43,715 84,311 366,886 68,924 160,885 1,595 12,936 14,606	81,391 119,392 448,847 64,413 131,493 5,426 16,727 16,358 189	100,924 138,355 477,019 75,596 128,537 6,522 21,802 17,724 153	107,875 134,828 462,674 91,482 111,354 8,193 23,452 17,850 156 20,357	118,929 144,405 184,355 111,047 134,238 10,965 425,840 21,634 200 20,758	146,196 182,472 283,944 134,393 159,860 14,553 575,674 29,234 205 24,620
Тотаг	754,036	887,236	966,632	978,221	1,172,371	1,551,151

Table 215.—Muhammadan pupils in public and private institutions.

		Publi	o Institut	ons.			PRIVA	TE INSTITU	TIONS.	
Province.	1801-92.	1890-97.	1901-02.	1906-07.	1911-12.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras	67,417	71,275	72,178	76,772	103,538	16,974	29,649	35,702	42,157	42,058
Bombay	97,186	106,225	98,401	105,857	139,464	22,206	32,130	86,427	88,548	43,005
Bengal	355,207	897,554	887,839	167,293	270,104	93,640	79,465	74,835	17,062	13,840
United Provinces	34,530	45,610	55,360	78,127	94,454	29,883	29,986	36,122	32,920	89,939
Punjab	58,088	72,101	68,678	91,763	121,119	72,505	56,436	42,676	42,475	38,741
Burma	1,746	2,849	4,064	6,804	9,626	3,680	3,678	4,129	4,161	4,027
Eastern Bengal and Assam	12,800	17,211	19,292	364,791	533,333	3,927	4,591	4,160	61,049	42,841
Central Provinces and Berar	16,108	17,630	17,702	21,585	29,072	250	94	148	49	162
Coorg	174	150	149	193	199	15	8	7	7	6
North-West Frontier Province		••	8,347	10,716	16,089	i		12,010	10,042	8,531
TOTAL	644,156	730,605	732,005	923,901	1,316,998	243,080	236,027	246,216	248,470	234,153

EDUCATION OF MUHAMMADANS.

Table 216.—Muhammadan pupils in different classes of public institution.

Province.	Arts coll	oges.	Profess colleg		Secon schools (1		Middle cula		Primary	schoola.	Tot	al.
ĺ	1906-07.	1011-12.	1906-07.	.1911-12.	1900-07.	1911-12.	1906-07.	1911-13.	1906-07.	1911-12.	1906-07.	1911-12.
Madras	76	96	15	7	4,439	5,519	1,475		70,320	97,396	76,325	103,018
Bombay	95	146	50	87	3,626	5,543]		101,241	132,086	105,212	138,712
Bengal	341	702	79	90	11,602	20,364	2,527	8,220	142,760	143,928	157,929	108,304
United Provinces	654	1,155	198	- 202	7,138	10,561	10,022	9,724	58,448	71,976	77,258	93,618
Punjab	305	569	124	-303	15,268	24,837	6,541	8,423	68,165	85,292	00,388	119,424
Burma	7	` 15	•• -		1,602	1,803	882	1,649	4,388	6,135	6,759	9,602
Eastern Bengal* and Assam.	71	360	7	21	22,978	59,480	8,638	8,856	317,609	451,157	349,411	610,874
Central Provin- ces and Berar.	11	29	••	4	1,496	2,054	3,372	4,130	16,653	22,700	21,532	29,010
Coorg	••				7	4	••		186	193	103	190
North-West Frontier Pro- vince.	9	23			2,303	9,362	1,000	1,752	7,523	10,904	10,695	16,041
TOTAL .	1,469(a)	. 8,095	471	604	70,614	133,527	35,375	87,754	787,173	1,022,768	895,102	1,107,808

(a) Excludes 100 Muhammadan pupils in Oriental colleges.

TABLE 217.—Male Muhammadan pupils is different classes of institutions.

			PROF	ession	AL COLL	EGES.			SECO	DARY SCI	HOOLS.	<u> </u>		 			В	CHOOLS FO	R SPECIA	, TRAIN	ing.						1
PROVINCE.	Arts colleges.	Law.	Veterinary.	Mcdicine.	Enginecring.	Teaching.	Agriculture.	Total.	High.	Middle.	Total.	Middle Vernacular.	Primary.	Training schools.	Schools of art.	Law schools.	Medical schools.	Engineering and surveying schools.	Technical and indus- trial schools.	Commercial schools.	Agricultural schools.	Reformatory schools.	Others.	Total.	Total of colleges and schools of public instructions.	Total of private institutions.	GRAND TOTAL
Madras	95	4			2	1		102	4,089	1,420	5,509	ļ	80,/01	160	6				234	89		84	27	500	86,612	80,726	117,338
Bombay	145	19		11	3		4	182	2,918	2,574	5,492	ļ <u>.</u> .	112027	160	12		15	2	420	15	1	37	67	720	118,430	29,352	147,782
Bengal	701	69	••	13	5	8		791	11,940	8,391	20,331	3,185	13,738	620	17		228	24	362	15		149	80,062	81,475	239,520	12,734	252,254
United Provinces	1,155	106		2	70	10	14	1,357	7,395	9,025	10,420	9,514	6,779	196			28		259	1		55	214	753	87,823	37,411	125,234
Punjab	569	54	135	23		75	16	872	16,825	7,900	24,725	8,054	77,047	169	129		212	36	919	12		55	28	1,560	112,258	28,052	138,910
Burma	15						••	15	816	945	1,761	1,296	4,757	6		1		3	••			12		22	7,851	3,698	11,549
Eastern Bengal and Assam .	860	12		••		9	••	381	20,729	38,674	59,403	8,792	870,482	612			76	13	140	26	'		12,511	13,378	461,486	34,931	496,367
Central Provinces and Berar.	29	4						83	328	1,725	2,053	8,937	20,223	41				· · ·		••	٠٠.	11	!	62	26,298	44	26,342
Coorg]	••	ا ا	3	1	4		180							•-			;		198	6	199
North-West Frontier Province	23		\			{		23	2,364	998	3,362	1,752	10,618	48)				<u></u>			48	15,703	6,276	21,979
TOTAL 1911-12 . 3	3,092	268	135	49	80	98	84	3,756	67,407	65,653	133,060	36,530	884,281	2,012	164	1	557	78	2,334	108	1	358	92,009	98,517	1,166,124	181,820	1,837,954
,, 1908-07 . 1	,568	182	•	65	118	68	43	2,039	38,933	31,541	70,474	34,271	712,435	1,032	196	7	453	95	1,414	42	87	265	23,867	27,408	846,057	204,015	1,050,672

^{*} Figures are not available for the year 1906-07.

Table 218.—Female Muhammadan pupils in different classes of institutions.

}			~~~	,			P	ROFR981	ONAL C	OLLEGE	S.		Š	ECHOOL SCHOOL	RY 3.					,	Вонос	LS FOR	SPRCIA	L TRAL	ning.]	
	Province		-			Arts colleges.	Law.	Medicine.	Engineering,	Teaching.	Agriculture.	Total.	Hgb.	Middle.	Total.	Middle vernacujar.	Primary.	Training schools.	Schools of art.	Law schools.	Medical schools.	Engineering and sur- veying schools.	Technical and indus- trial schools.	Commercial schools.	Agricultural schools.	Reformatory schools.	Others.	Total.	Total of colleges and schools of public instruction.	Total of private ins- tifutions.	GRAND TOTAL
Madras						1		••,				1	9	1	10	••	16,895	20			••				1			20	16,926	11,932	28,858
Bombay						1		••			••	1	30	21	51		20,959	20	••		8		'			١.,		23	21,034	13,656	34,690
Bengal				•	.	1		••		••	• ••	1	6	27	33	85	10,190	10			1		20	••			20,294	20,325	30,584	1,106	31,690
United Provinces .					٠ .	. [••		••		••	23	118	141	210	6,197	19]	64					83	6,631	2,528	9,159
Punjab		•	•		$\cdot \mid \cdot$.		••	· •			••	63	49	112	369	8,245	14			85		83		٠٠.	٠	8	135	8,861	12,089	20,950
Burma			•		• •	.]]		· • .		••	••	11	31	42	858	1,378	2	••		٠.	٠						2	1,775	1,229	3,004
Eastern Bengal and As	ssam .		•	•	٠ ٠	.						••	41	36	77	64	71,675	3]]	1		19	· · ·			58	81	71,897	7,410	79,307
Central Provinces and	Berar .		•		٠ ،	.			٠٠٠			, • •	٠٠.	1	1	193	2,576	4			٠.		j }	••				4	2,774	118	2,892
Coorg		•			• •	.]		••			••	•••	••	••	••	6					••						••	в		6
North-West Frontier E	Province .	•	•	•	٠ [. }			••			••				••	386		••	'	••			. .]			386	2,255	2,641
		Total	i 1911-1	.2	$\cdot _{-}$	3		•••	••			3	7183	284	467	1,224	138,507	92	•••		40		186				20,855	20,673	160,874	52,323	213,197
			1906-0	7	$\cdot ^{-}$	1		••	••	••		1	61	79	140	1,104	74,708	70	••		12	••	74	••		••	1,135	1,291	77,244	44,455	121,699

Table 219.—Percentage of Muhammadan pupils to total number of pupils under instruction by periods.

		, *			Yeai	3.				•	Public institutions.	Private insti- tutions,	Total insti- tutions.	Percentage of Muham- madan population to total population of India.
1881-82					•	•	•		•	•		••	17:8	10.1/a\
1886-87	•	•	•			. •		• 5		•	18.8	52-6	22.6	19·1(a)
1891-92		•			٠	•	•			•	19-2	47-9	23.0	21·8(b)
1896-97		••	Saj-							•,	19.3	41.5	22.2	21·8(b)
1901-02		•			•		•			•	18-8	38.7	21.6	22·6(c)
1906-07	-			•	•						19.5	38-6	21.8	22·6(c)
1911-12	•	•	•	٠.			٠	•.		-•	 21.5	35-9	22.9	22·7(d)

⁽a) Census 1881.

Table 220.—Percentage of Muhammadan pupils to total number of pupils by provinces.

Province.		Puni	IC INSTITUT	tons.			PRIVAT	itutiteni â	one.		Percen- tage in all insti-
	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.	1891-92.	1806-97.	1001-02.	1906-07.	1911-12.	tutions in 1911-12.
Madras	10.8	9.0	9.7	8.8	8.0	26.3	28.3	29.5	32.1	33.5	11.4
Bombay	17.2	17.6	17:3	16.4	16.8	- 32.7	45.4	51'2	52.3	58-4	19-8
Bengal	25.5	25.7	25.0	13.9	17:4	67-1	62-0	62.6	81.6	25-4	17:6
United Provinces	15-9	16.2	15.0	14.6	15-2	45.8	41.9	42.9	47-5	44.2	18-9
Punjab	38.9	30.8	37.7	39.1	38.3	66.8	68.7	64.8	65.0	59.7	41.9
Burma	1.2	2.0	2.5	3.0	3.6	7.0	8:7	2.7	2.4	2.8	3.3
Eastern Bengal and Assam*	16-4	17.3	18.8	48.7	52.0	68.5	66.7	74'9	92.6	86.0	53·5
Central Provinces and Berar	9.7	8.7	อาด	0.1	0.3	7.2			24.4	74.0	9-3
Coorg	3.8	8.2	8-4	4-4	3.2	8-4	-7	1.6	3:4	1.0	3.0
North-West Frontier Pro- vince.			64-4	63.2	63-1			88-1	83.8	90-5	70.5
TOTAL .	19-2	19.3	18.8	19.5	21.5	47:9	41.5	88-7	88.6	35-0	22.0
1	i	1				1	į			1	21·8 (1906-07)

^{*} In 1892, 1897 and 1902 the figures are for Assam only.

TABLE 221.—Percentage of Muhammadan pupils in primary schools to total number of pupils in such schools.

			Prov	INCE.						j	1906-07.	1911-12.
Madras		•	•	•							9.5	9.5
Bombay				٠.					•	.	17.5	17.6
Bengal							•	•	•	•	13.9	11.9
Eastern Bengal and Assam					. ~					.	51.9	55 ⋅3
United Provinces .		_								.	13.3	14.05
Punjab			•								42.2	40.9
Burma -											2.5	3.4
Central Provinces and Bera	.r		•			•					8-8	8.9
Coorg		ì								~	4.8	3.4
North-West Frontier Provi		•		•	•	•	•	•			66-7	67.9
·										-		
		-						T	OTAL		20.0	20.5

⁽b) Census 1891.

⁽c) Census 1901.

⁽d) Census 1911.

Table 222.—Percentage of Muhammadan pupils in public institutions to Muhammadan population of school-going age.

		•									. 190	06-07.	/ 191	1-12.
. ,		•	· I	kovi)	NCE.						Muham- madans.	All classes.	Muham- madans.	All classes.
Madras .					•						20.7	15.3	25.2	18-5
Bombay .				٠.						. 1	15.3	16.9	18.9	20.7
Bengal .									•		13.2*	15.7*	19.2 .	` 18-8
United Provin	rces	•				·					7.7	7.5	9-4	8-8
Punjab .					•				•	.]	5.7	7.7	7.4	10.5
Burma .	•					•			•	.]	13· 4	14.5	15.2	14.9
Eastern Beng	al and	Assam						•		. [17.6	19.7
Central Provi	nces an	d Bera	ŗ							- 1	28.4	11.9	33-1	13.4
Coorg .				•		,					9.5	16.1	10.1	23.6
North-West F	rontie	Provi	100	٠	•	•	•	•	•	•	3.7	5.3	5.2	. 7.7
			٠					Tor	TAL		11.3	13.1	15.2	16.0

For Bengal and Assam.

Table 223.—Percentage of male Muhammadan pupils in public institutions to male Muhammadan population of school-going age.

						1906-07.			1911-12.	•
Province.	,				Male population of school- going age.	Pupils in public in- stitutions.	Porcentage.	Male population of school- going age.	Pupils in public institutions.	Percentag
						i				· }
Madras			•		182,190	64,708	35.5	202,668	86,612	42.7
Bombay	• `				367,950	91,220	24.8	395,375	118,430	30.0
Bengal			•.		2,032,440*	496,106*		710,741	239,520	33.7
United Provinces	•		•		515,985	-73,129	• 14-2	519,943	87,823	16.9
Punjab	•				863,220	85,319	- 9.9	895,111	112,258	12.5
Burma	•			•	33,015	5,778	17.5	40,713	7,851	19.3
Eastern Bengal and Assam	•		• ,	•		:		1,537,684	461,436	30.0
Central Provinces and Berar	•		•		38,880	19,652	50.5	45,334	26,298	58∙0
Coorg	•				1,272	182	14.3	1,259	193	15.3
North-West Frontier Province	•		•		157,560	10,563	6.7	162,791	15,703	9.6
•	,			• •						
* ,		T	OTAL	•	4,192,512	846,657	20.2	4,511,619	1,156,124	25.6

For Bengal and Assam.

Table 224.—Successful Muhammadan candidates in public examinations.

	М.А. А	ND M.Sc.	B.A. AN	D B.Sc.	INTERM	EDIATE.	MATRIC	ULATION.	Всноо	L FINAL.	MID	DLE.	UPPER 1	PRIMARY.
PROVINCE.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12.	1906-07.	1911-12
Madras			5	9	16	7	- 41		·	132				
Bombay	1	2	. 9	- 15	39	15	72	79	14	45	109	143	. 2,553	3,058
Bengal	5	10	11	40	54	106	124	261			771	1,171	1,381	2,663
United Provinces .		6	69	103	60	125	159	168		100-	547	522	2,393	3,119
Punjab	7	8	18	38	60	68	394	410	!	;	290	438	4,084	
Burma			·	2		3	2	8			133	843	676	924
Eastern Bengal and Assam.	••		1	15	12	73	95	296	٠٠.	••	1,536	2,045	3,693	7,314
Central Provinces and Berar.	•••			4	1	7	11	13	2	11	50	171	851	1,249
Coorg	••		·	ļ. 					١		1	 .		`
North-West Frontier Province.		. 1		1	1	11	35	40		1	38	164	560	9
TOTAL .	13	22	113	227	252	415	933	1,282	16	288	3,474	5,897	16,191	18,833

PRIVATE INSTITUTIONS.

TABLE 225 .- Classes of private institutions, by periods.

	CLASS OF INSTITUTION.	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
	Advanced.						
	Arabic or Persian Sanskrit Other Oriental classics	5,717 1,868 93	3,088 2,427 44	2,647 2,484 49	2,270 1,913 42	2,05 L 1,630 6	1.446 1,178 10
	Total .	7,678	5,559	5,180	4,225	3,687	2,634
l	ELEMENTARY.		•				
	Koran schools Vernacular schools Other schools	12,126 11,585 1,439	13,228 19,504 826	11,840 4 24,667 452	11,218 27,173 465	10,504 25,108 1,893	8,288 20,757 2,214
	Total .	25,150	33,558	36,959	38,856	37,505	37,259
	GRAND TOTAL .	32,828	39,117	42,139	43,081	41,192	39,893

Table 226 .- Private institutions for teaching Arabic or Persian.

				KOY.	INCE.		•-		•		1891-92.	1896-97.	1901-02.	1906-07.	1911-12
Wadras .						•					28	35	45	58	104
Bombay											29	37	- 44	66	76
Bengal .									· .		1,294	1,219	1,142	844	448
United Prov	inces										1,155	959	757	483	48
Punjab .											566	374	165	184	127
Burma .							•				•••	••	••	••	••
Eastern Ber	gal an	d Ass	am								12	21	20	276	127
Central Prov	inces	and I	3erar								. 4	2 .	9	4 _	• •
Coorg											•••		••	• • •	• •
North-West	Front	ier Pı	rovince			•	• _	•		•	••	سنبر سد	88	136	82
·								Tou			3,088	2,647	2,270	2,051	1,446

Table 227.—Private institutions for teaching Sanskrit.

P	ROVI	NCE.			:			1891-92.	1896-97.	1901-02.	1906-07.	1911-12
Madras		•	:		:	:		118 50 1,694 367 122	159 56 1,763 294 130	181 25 1,160 388 86 	257 31 725 321 67 223 2	264 46 392 386 49
Central Provinces and Berar Coorg North-West Frontier Province	:	•	:	•	Тот	· ·	•	2,427	2,484	1,913	1,630	1,178

TABLE 228.—Koran schools.

P	'ROVI	nce.	-				i	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras			•					412 685 5,969 1,261 4,439 266 192	78P 932 4,717 1,412 3,566 246 185	1,021 1,279 3,667 1,520 2,594 217 164	1,132 1,375 390 1,350 2,526 213 2,938	938 1,449 342 1,498 1,890 210 1,505 3 453
-				_	, T o	TAL	•	13,228	11,840	11,218	10,504	8,288

TABLE 229.—Private vernacular schools.

· . P	rovénc	E.		··		1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
Madras . Bombay Bengal . United Provinces . Punjab . Burma . Eastern Bengal and Assam Central Provinces and Berar Coorg . North-West Frontier Province			•			2,845 1,802 4,627 2,961 1,608 5,545 9 80 27	4,179 1,779 4,205 2,930 1,230 10,295 8 411 	4,356 1,191 3,869 3,406 972 13,300	2,953 1,177 2,570 2,324 893 14,941 124 126	3,083 1,143 2,266 2,814 783 16,409 218 41

Table 230.—Other private schools.

Province.				1891-92.	1896-97.	1901-02.	1906-07.	1911-12	
Madras				.	••	13	96	1,082	804
Bombay . >				.	201	14	122	226	308
Bengal				.	284	303	160	257	411
United Provinces				. 1		·	••	92	248
Punjab					319	63	33	41	69
Burma			•		13	44	26	11	56
Eastern Bengal and Assam				.	9	13	3	150	282
Central Provinces and Berar				.	••	2	3	3	••
Coorg				. !	••		22	29	35
North-West Frontier Province	••_	•	•	•	••	••	••	2	1
		Тот	AL.		- S26	452	465	1,893	2,214

Table 231.—Pupils in private institutions. •

CLASS	of Institut	ion.	-	1886-87.	1891-92.	1896-97.	1901-02.	1906-07.	1911-12.
•	Advanced.								
Arabic or Persian Sanskrit Other Oriental Classic		AL ADVANCED	•	53,745 22,572 1,062 77,379	39,534 28,833 684 69,051	35,578 29,060 744 65,382	37,464 22,380 2,293 62,137	39,193 21,315 284 60,792	34,378 20,348 474 55,200
Koran schools Vernacular schools Other schools		ELEMENTARY AND TOTAL	•	103,234 165,593 26,479 295,306 372,685	167,872 248,922 22,066 438,860 507,911	175,312 318,766 a 9,028 503,106 568,488	183,476 378,803 10,991 573,270 635,407	189,713 351,043 42,604 583,360 644,152	168,406 367,034 61,356 596,796

TABLE 232.—Pupils in private institutions for teaching Arabic or Persian.

		PR	OVI	NCE.	 	 		1896-97.	1901-02,	1906-07.	1911-12
Madras Bombay Bengal United Provinc Punjab Burma Eastern Benga Central Provin Coorg North-West Fr	l and Ass ces and I	Berar			 •			2,280 2,181 14,014 10,949 5,221 845 88	2,565 1,883 16,737 11,084 3,090 907 148 	2,681 2,661 10,104 10,081 2,678 9,105 49 	5,358 2,377 6,309 11,377 2,827 4,943
						Тот	AL	35,578	37,464	39,198	. 34,378

TABLE 233 .- Pupils in private institutions for teaching Sanskrit.

		٠		Pre	OVINO	E.						1896-97.	1901-02.	1906-07.	1911-12
Madras	·; ·								•	•	_	2,767	2,612	4,398	5,22
Bombay	•		•	•	•		•	. •			•	642	504	855	1,22
Bengal			•					•		₹.	.	17,627	9,917	6.289	3,91
United Pr	ovinc	38							c,			4,179	6,388	5,703	7,849
Punjab				• `							.	2,043	1,594	1,496	1,718
Burma													.,	.,	· ·
Eastern B	engal	and.	Assam								. 1	1,802	1,301	2,425	23)
Central Pr										-		.,	13	47	57
North-We					•						.		51	102	129
									To	PAL	.	29,060	22,380	21,315	20,348

Table 234.—Pupils in Koran schools.

				PR	OVINO	E.					1896-97.	1901-02.	1906-07.	1011-12.
Madras Bombay Bengal United Pro Punjab Burma Eastern Be Central Pro North-Wes	ongal a	nd A	l Berar				 		•		23,807 22,490 59,790 14,829 46,998 3,673 3,719 6	30,180 28,536 53,099 17,118 36,399 4,094 3,253 	36,523 31,705 5,726 17,560 36,774 4,127 49,192	33,782 35,649 4,952 19,827 33,011 4,604 29,114 162 7,305
								Тол	AL	. [175,312	183,476	189,713	168,406

Table 235.—Pupils in private vernacular schools.

]	Prov	ince.					1896-97.	1901-02.	1906-07.	1911-12.
Madras Bombay Bengal United Provin Punjab Burma Eastern Benga Coorg North-West F.	and.	•	•	•	•	:	 :	•	74,169 44,328 30,831 41,255 26,429 101,250 85 419	84,187 34,660 36,055 49,688 23,548 148,937 1,728	67,211 32,275 24,639 33,878 21,803 167,047 2,225 1,965	67,080 34,089 26,163 44,366 21,651 168,154 4,847 794

Table 236.—Pupils in other private schools.

· •			Pro	ONIVO	E.					`	1896-97.	1901-02.	. 1906-07.	1911-12.
Madras .											1,525	1,469	20,639	15,738
Bombay .											. 693	3,216	5,990	6,757
Bengal .								•		.	3,920	3,831	7,266	13,108
United Provin	ces	•						•		.		••	2,055	7,003
Punjab .		•						•			1,493	1,189	2,591	5,839
Burma	•										904	471	296	2,187
Eastern Benga	l and .	Assam						•			430	96	2,965	10,113
Central Provin					•			•	•		63	286	243	••
Coorg		. •										433	510	608
North-West F	ontier	Provin	сe	•	•	•	•	•	•	•	[• • •	49	•
-			•					Тота	L	.	9,028	10,991	42,604	61,356

Table 237.—Percentage of pupils in private institutions to total pupils under instruction,

Province	E.				1886-87.	1891-92.	1896-97.	1901-92.	1906-07.	1919-42.
Madras		•	. •	•	. 6	9	13	14	13	10
Bombay	•	•	•	•	12	11	11	11	10	9
Bengal		•	•		3	9	8	7	4	3
United Provinces		•	•	•	23	23	20	19	11	13
Punjab					52	42	31	27	22	12
Burma					2	27	41	49	43	39
Eastern Bengal and Assam					7 -	7	7	5	8	5
Central Provinces and Berar .			-•		1	3	•3	-8	•1	.1
Coorg					8	9	8	9	10	. 9
North-West Frontier Province.		•	•		••			51	42	27
		GENE	RAL		11	13	13	14	12	9.6

Table 238.—Pupils in private institutions by race or creed.

•								1906-07.	•		1911-12.	
• •							Number of pupils.	on total pupils in private in-	Percentage on total of race or oreed under instruction.		on total pupils in private in-	Percentage on total of race or creed under instruction
Europeans and Anglo-	ndian	з.					16		1	73		•2
Indian Christians .						• [11,784	1.8	7.0	7,690	1.2	3.9
Hindus							215,446	33.5	6.1	233,172	35.8	5.3
Muhammadans .							248,470	38.6	21.2	234,153	35.9	15.1
Buddhists							167,131	25.9	45.3	169,747	26.0	41.5
Others		•	•		1,305	-2	1.3	7,161	1.1	3.8		
				To	TAT.		644,152	100.0	12.0	651,996	100-0	9.6

TABLE 239.—Pupils in private institutions by sex.

			•					1906-07.			1911-12.	
<u>ن</u> .							Male.	Female.	Total.	Male.	Female.	Total.
A	DVA	NCED.									<u> </u>	
Arabic and Persian	٠.						38,125	1,068	39,193	33,228	1,150	34,378
Sanskrit		•	•	•	•	. 1	21,224	91	21,315	19,774	574	20,348
Other Oriental Classics	•	•	•	•	•	•	83	201	284	290	184	474
,		T	COTAL	ADV	ANCED		59,432	1,360	60,792	53,292	1,908	55,200
	LEME	NTABY.							,			
Koran schools	•			•	•	•	147,967	41,746	189,713	120,817	47,589	168,406
Vernacular schools .	•	•	• •	•	•	•	333,998	17,045	351,043	346,156	20,878	367,034
Other schools .	•	•	•	•	•	•	37,375	5,229	42,604	54,595	6,761	61,356
	TOTAL ELEMENTARY				ARY		519,340	64,020	583,360	521,568	75,228	596,796
		GR	AND	TOT	AL		578,772	65,380	644,152	574,860	77,136	651,996