REPORT

ON

PUBLIC INSTRUCTION IN BENGAL

FOR 1907-1908.



CALCUTTA:

THE BENGAL SECRETARIAT BOOK DEPÔT.
1908.

[Price-Indian, Rs. 2; English, s. 3.]

CONTENTS.

							•	Page
CHAPTER II	NTRODI	UCTORY	•••	***	•••	•••	,	1
CHAPTER II	ONTRO	LLING A	GENCIES	3.				
Statistics of Manag		•••	•••	***	***			3
The Educational S	(<u></u>	•••	***	•••	•••	•••		$\bar{2}$
Direction		•••	•••	***	•••	•••	***	2
The general inspec	ting agend	D y	•••	***	•••	•••	•••	3
Special Inspectors	•	•••	;**	***	•••	***	•••	4
The female inspect Co-operation of ex-	ing agenc	y d indicial	officers and	the officer	of the De	nertment	•••	4 5
District Boards and	d Municip	palities	· · · · · · · · ·	•••	***	***	•••	5
The effect of the ne	w Univer	sity Regul	ations on t	he manage	ment of G	vernment		_
institutions		•••	***	***	***	•••	***	5 6
Travelling allowan		•••	•••	•••	***	***	•••	•
CHAPTER III	-COLLE	JIATE E	DUÇATIC	N.				
General remarks		***	•••	•••	•••	***		6
Colleges and Stude		***	•••	***	•••	***	•••	7
Grants-in-aid		•••	***	•••	***	•••	•••	7
Government College		•••	•••	***	***	***	***	7
Presidency Co Patna College	rrege	•••	***	•••	***	***	•••	7 9
Ravenshaw, L	looghly, a	nd Krishna	agar Colleg	 	***	•••	•••	10
Oriental Colleges		***	•••	•	***	-40	•••	ĩŏ
Scholarships	•	•••	***	***	***	•••	***	10
Final remarks	•	***	***	***	•••	***	***	11
CHAPTER IV		ARY ED	UCATIO N	FOR IN	IDIAN BO	DYS.		
The scope of the cl		***	***	***	***	***	•••	11
Secondary Schools Statistics of pupils		•••		***	•••	***	•••	11 12
Expenditure		•••	•••	***) * * * * * * * * * * * * * * * * * * *	***	***	12
Grant-in-aid		B11	***	444	***	•••	***	13
Examinations		··.	***	***	•••	•••	•••	13
Educational arrang		· -	1 r	•••	***	•••	***	14
Improvements .	••	•••	***	***	***	***	***	14
CHAPTER V.—P	RIMAR	Y EDUCA	TION F	OR INDI	AN BOYS	.		
Introductory rema	rks	144	***	***	***	100	•••	15
Primary Schools		***	•••	***	***	•••		16
Statistics of pupils	•	***	***	•••	***	***	•••	16
Expenditure The grant-in-aid s	retam	•••	***	•••	•••	***	•••	16
Teachers	youn	•••	***	***	••	***	•••	17 17
Buildings and equi	pment.	•••	***	***	••	•••		17
Night and Continu					***	***	•••	17
The revision of th					***	***	••	18
Abolition of fees in	ı primary	80110018	•••	•••	***	***	***	18
CHAPTER VI	THE TE	AINING	OF TEAC	CHERS F	OR INDI	AN SCHO	ols.	
Introductory remainded Male teachers—	rks	•••	•••	•••	•••	•••	•••	20
The training of			···	•••	•••	•••	•••	20
The first	and secon	d grade tra	ining school	ols	***	***	•••	21
Guru trai		O19	***	<u></u>	***	•••	•••	22
Female teachers— General rema						• '		
The Missiona		G CJBBB08	•••	•••	***	•••	P\$.	23
		D	***	•••	•••	***	***	24
CHAPTER VII.	-PROFI	SSIONA	L AND 1	ECHNICA	AL EDUC	ATION.		
Law	**		***	•••	***	***	•••	24
Pleader's Survey	r.xamınat	100	•••	•••	***	***	•••	25

							Page
Commerce The Government Commerc	ial classes	. Calcutu	1	401	444	***	25
Other Commercial classes	•••	,	•••	•••	***	***	26
Proposed Commercial scho	larships t	enable in	England	***	***	•••	26
Preliminary Commercial in	struction i	n high so	hools	***	***	•••	26
Art— The Calcutta School of Art				***	•••		26
Agriculture		••		***	***	•••	27
Engineering and Surveying—				•			
The Civil Engineering Coll			104	. ***	•••	***	27 28
The Bihar School of Engin The Cuttack Survey School			•••	***	***	•••	28 28
Sub-overseer classes at oth	er School		•••	***	***	***	29
Technical education in scho			truction	•••	***	•••	29
The overseer and sub-overs	eer exam	inations	•••	•• •	•••	•••	29
Mining— The mining class at the Sib	nus Colle	aro.					29
Mining instruction in the n			***	•••	***	***	30
Industry		•	•••	111	•••	440	30
Technological classes at the Sil	pur Coll	eg e	•••	***	***	***	31
General remarks		•	***	***	***	***	31
OULDOOD WILL MILE TO	ta Lata	T OR TN	DIAN C	TDTO AN	D WALE		
CHAPTER VIII.—THE EDU	CALLO	A OF IN	DIAN G	IKLO AN	D MOME	N.	
Introductory remarks	•	••		***	***	•••	31
General statistics	••	•	•••	***	***	•••	33
Collegiate education— The Bethune College, Calc	ntta						90
Secondary education—	utta .	•	•••	•••	•••	***	32
High schools		••	-4.	•••	ar.	419	33
Middle schools	•	••	•••	***	***	***	33
Primary education —							
Primary schools Scholarships	•	••	***	***	***	•••	33 34
Technical and Industrial training		••	***	***	***	***	34
Zanana education			•••	***	•••	***	34
The education of Muhamm	adan girle	and won	en	***	* ***	•••	35
CHAPTER IX.—THE EDU	CATION	OF EU	ROPEAN	S.			
Collegiate education			•••	***	•••	•••	35
Statistics for European schools			***	•••	•1•	***	36
The revised Code		•••	***	des .	***	****	36
Secondary and Primary schools Expenditure on Secondary and		echools	***	***	*** .	***	37
The two Government schools	-	20110019	•••	***	.000	***	37 38
Grants-in aid			***	***	•••	***	38
Examinations		•••	***	***		****	-38
Scholarships Professional and Technical trai		••	***	***	***	٠.,	88
The training of teachers	•	•••	•••	***			- 89
General	′ .	••	***	1	***	1000	39
The Eurasian question		100	***	•>	***	***	40
CHAPTER X.—THE EDUC	ATION (OF MUE	[AMMAD	ANS.		-	
Progress		••	***	•••	***	4 .	40
The Government Madrasas		••	•••	***	•••		42
Examinations Improvement of Muhammadan	-4	•••	***	***	***	***	42
1mprovement of Munammadan	eaucatio	D,	***	***	***	mi	42
CHAPTER XI.—THE EDUC	CATION	OF SPE	CIAL CL	ASSES.			
The education of Chiefs and N	obles			ber		•••,	43
The education of aboriginal and	l backwar	d races, l	ow castes	and indiger	it classes	***	43
The education of the children of The Reformatory Schools at A	of tea plan	ntation la	Dourers	***	•••	•••	44
Education of defectives	_	. HASELIO	aRr.	190	•••	. ***	44
	•	•••	***	***	***	***	46
CHAPTER XII,-PRIVATE	TNI DUTT		•				
URAPIER AIL-FRIVALI	THOIT.	TOTION	8	***	•••	***	45
ALL LOODS WITH STREET						•	
CHAPTER XIII,-PHYSIC	AL ANI	MORA	L TRAIN	ING.			
General	•	***	***	***			
Hostels and Messes	•	191	***	•••	***	***	45 46
Discipline Exercise, Social Intercourse, '1	Powe Day	•••	•••	•••	***	***	47
Madicial, Docimi Intercourte, 1	CAL DOOR	72	100	•••	***	***	47
OHADTED THE POSTAL	TONE	A0					
CHAPTER XIV.—EDUCAT	TONAL	CONFE	ENCES	***	***	•••	17
CHAPTER XV.—TEXT BO	oks.						
General							
The Calcutta School Book See	ioty	***	***	•••	***	***	48 48
				-	440	***	96

Page, CHAPTER XVI.—SUMMARY OF THE FOREGOING REPORT AND GENERAL CONCLUSIONS. Controlling agencies Collegiate education ... Secondary education for Indian Boys ... Primary education for Indian Boys ... The training of teachers for Indian schools The training of female teachers ... Professional and technical education ... The education of Indian girls and women The education of Europeans The education of Muhammadans ... The education of special classes ... Private institutions ... Physical and moral training ... Educational conferences and text-books General conclusions ... 48 49 50 50 51 51 51 52 53 53 53 - 04 - 05 - 05 - 05 - 10 ••• ••• ••• **** *** *** *** ••• ••• ••• *** *** ••• ••• ••• ••• •••

GENERAL STATISTICS.

General Tables III, IIIA., IV and V for European Schools) i- xlv

REPORT

ON

PUBLIC INSTRUCTION IN BENGAL

for 1907-1908.

CHAPTER I.

INTRODUCTORY.

1. Attention has recently been drawn by the Government of India to an Error in General inconsistency in the general statistics furnished with the Quinquennial Review Table I of 1908-07 of the Progress of Education in Bengal which formed last year's report. It was pointed out that the figures for the area and population of the Province had been arrived at by inclusion of the seven Feudatory States lately transferred to Orissa and of the States of Sikkim and Cooch Behar, whereas in estimating the numbers of institutions and pupils no returns had been included from any of these States. The figures of General Table I were accordingly amended for inclusion in the Quinquennial Review of Education in India which is in course of preparation.

2. This year the statistics contained in General Table I are all in respect of the same area, viz. the Province of Bengal inclusive of the States recently transferred to Orissa (with the exception of Bamra, which did not submit

returns), but exclusive of the States of Sikkim and Cooch Behar.

3. The number of institutions which submitted returns during the year Statistics of under report rose to 45,699, an increase of 1,098 over the figures for the institutions.

previous year.
4. The total number of children of school-going age in the area dealt statistics of with in this report, according to the figures of the last census, is 80,65,828, of pupils. whom 40,01,215 were males and 40,64,613 females. The numbers returned as undergoing instruction were 11,93,891 and 1,44,304 respectively. The percentage was therefore 29.8 in the case of males and 3.5 in the case of females, as opposed to 29.12 and 3.21 on the corrected figures for the previous year.

5. The total expenditure on public instruction during the year is returned statistics of as Rs. 1,24,56,227, being Rs. 7,92,759 in advance of the previous year's expenditure. expenditure. This increase has taken place under each of the general heads of contribution; it is particularly marked in respect of Provincial revenues, which contributed Rs. 41,37,792, an increase of Rs. 4,70,395 for the year. This increase is roughly measured by an additional allotment of Rs. 61,000 made by Government for building grants in the course of the year, and an expenditure by the Department of over 4 lakhs in excess of the grant-in-aid allotment.

CHAPTER II.

CONTROLLING AGENCIES.

Statistics of Management.

Increase of number of institutions under public management.

6. In comparing the statistics for the year under report with those of the previous year, it will be found that there is a very large increase in the proportion of institutions under public management. Two facts supply the explanation. The first is the duplication in number of the guru-training schools and the practising schools attached to them. The second is the inclusion in this year's statistics of the schools in the Feudatory States of Orissa (Bamra excepted) recently transferred, the returns from which were not received in time last year for inclusion in the general statistics incorporated in the Quinquennial Review. The number of these institutions

Statistics of management.

which sent in returns was 179, and all were under public management.

7. The number of educational institutions conforming to recognized standards is returned at 41,428. Of these 1,379 were under public management as compared with 1,002 in the preceding year. The great majority of the institutions were primary schools, this class accounting for 37,344 of the whole number; of these only 882 or 2.4 per cent. were under public management; this shows however an increase of 271 in the year under report. The proportion of institutions under public management rises with the grade of education; out of a total of 1,541 secondary schools, 232 or a little over 15 per cent. were under public management, and in the case of colleges the percentage rises to nearly 37-18 out of a total of 49.

8. Out of 232 institutions for the training of teachers, 206 are under

public management.

The Educational Services.

Indian Educational Bervice.

9. No addition was made to the sanctioned cadre of the Indian Educational Service during the period under review. The total number of appointments exclusive of the Directorship was thus 32. The ranks of the service are still empty. At the close of the year only 22 of these appointments were filled, 1 of them by a temporary appointment which has since been made permanent. In this matter no progress was made.

Provincial and Dubordinate Educational Services.

10. Orders were received towards the close of the year sanctioning, as at 1st January 1906, the distribution of the cadres of the Provincial and the Subordinate Educational Services between the Provinces of Bengal and Eastern Bengal and Assam. By this distribution 26 appointments in the Provincial Educational Service and 151 in the Subordinate Educational Service were transferred to the new Province. At the close of the year under report the actual numbers of the appointments in the Provincial Educational Service and Subordinate Educational Service in Bengal were 99 and 612—an increase of 9 and 104 respectively over the figures of the previous year.

Lower Subordinate Educational Bervice.

11. Fifty-nine additional appointments were made during the course of the year to the cadre of the Lower Subordinate Educational Service, which on the 31st March 1908 included 757 appointments. As indicated in the last report, the conditions of this service are unsatisfactory. They will, however, improve in the event of sanction being given to the scheme for the improvement of secondary education which is at present before the Government of India.

Direction.

Appointment of Additional

12. Proposals were put forward during the year for the appointment of a second Assistant Director to aid the Director in dealing with the greatly Assistant Director. increased and increasing work of the Department. Government was unwilling to recommend the appointment of this officer in the Indian Educational Service as proposed. He will therefore be recruited from the Provincial Educational Service. Pending the receipt of final orders, Mr. H. A. Stark of the Provincial Educational Service has been placed temporarily on special duty as Additional Assistant Director of Public Instruction.

The General Inspecting Agency.

The scheme for the strengthening of the general inspecting agency Strengthening of provides inter alia for the appointment of an additional Inspector of Schools for general inspecting each Division. By the end of the year two of the additional Inspectors had been appointed. The inspecting staff was further reinforced by the appointment of additional Sub-Inspectors and Assistant Sub-Inspectors up to the total number sanctioned by the scheme. Additional Assistant and Deputy Inspectors were also appointed; and at the close of the year the only appointments required to give full effect to the scheme were those of 1 Deputy Inspector, 3 Assistant Inspectors, and 4 Additional Inspectors. These appointments have since been made. The question of the adjustment of the duties of the various officers is under consideration, and will be dealt with in the next report, in which also it will be possible to give some indication of the effect of the full scheme in operation.

14. At present the chief inspecting officer in each district is an unga- Deputy Inspectors. zetted officer of the rank of Deputy Inspector. These officers are the expert advisers in educational affairs of the District Officers and the District Boards, and a suggestion was recorded in paragraph 26 of the last Quinquennial Review that their initial salary should be in future not less than Rs. 150. Something it was felt ought to be done to make their pay and status in some degree commensurate with the character and weight of their work and the importance of their responsibilities. The contention has been urged again this year. Mr. Prothero suggests that they should be placed in the Provincial Service and recruited as Assistant Inspectors are recruited, and not by promotion from the ranks of the Sub-Inspectors. A still more satisfactory arrangement, however, would be to replace the Chief Deputy Inspector in each district by an officer of superior qualifications to be called the District Inspector and to abolish altogether the present Assistant Inspectors, whose position is anomalous and ill-defined. The District Inspector, who should be included in the Provincial Educational Service, would then be the officer primarily responsible for the educational work of the district. Proposals to the above effect are at present under consideration.

15. Meantime question is already raised of the adequacy in other Overwork of respects of the present scheme so far as Deputy Inspectors are concerned. Deputy Inspectors. Representations come in from some of the Divisions urging the appointment of additional Deputy Inspectors over and above the sanctioned increase. There can be no doubt that many of the District Deputy Inspectors are at present overworked; and in the event of sanction not being obtained to the proposal mentioned in the preceding paragraph, relief will probably have to be afforded in certain cases in the Divisions which obtained no increase in the number of Deputy Inspectors from the improvement scheme. The Inspector of Chota Nagpur urges the appointment of an additional clerk to each Deputy Inspector. And Mr. Prothero writes from Bhagalpur:-

"Another clerk on Rs. 30 a month will greatly add to the working capacity and efficiency of the Deputy Inspectors, and, I am convinced, would be more beneficial to the inspection work than an additional Deputy Inspector, for what interferes with the proper discharge of their duties is the growing administrative work and not the growth of the schools; these tend more towards consolidation than numerical extension. If the Deputy Inspectors had another clerk, they would, in this division at any rate, be quite able to cope with their work for another decade at least. The form of relief that I recommend would entail less expenditure and would result in greater efficiency of work, for the Deputy Inspector would then no more be chained to his desk work as long as he is now, or have to return frequently to his office from the midst of his outdoor work of the personal supervision of his subordinates."

16. The increase in the number of the Sub-Inspectorate has undoubtedly The already resulted in an increase of efficiency. Difficulty, however, arises in Sub-Inspectorate. recruiting a suitable class of men for the work. This difficulty is particularly felt in Chota Nagpur, where the emoluments are reported to be insufficient to attract Hindi-knowing candidates. From the Inspector's report it appears that the work done by these officers in his Division was on the whole thoroughly unsatisfactory. He presses the proposal (which is still under consideration) to substitute a daily allowance instead of the ordinary mileage and halting rates sanctioned for Government servants of their class. The Inspector of Orissa also

writes unfavourably of the Sub-Inspectors, reporting that a large proportion of

the new men are of an inferior stamp. The recruitment of these officers appears to have been urged too swiftly, with the result that in many cases men were appointed without sufficient consideration. It is interesting, however, in view of the criticisms, to note that the Inspectors have so far recommended the confirmation of their nominees, without exception, on the expiry of the probationary period of their service. Better work may be expected from these officers when they have settled down to their new duties.

Assistant Sub-Inspectors.

17. Such reports as have been received with regard to the Assistant Sub-Inspectors are unsatisfactory, and it appears probable that future reports will yield the conclusion that the economy secured by completing the ranks of the Sub-Inspectorate with officers of this lower class has been achieved at a considerable sacrifice of efficiency.

Gurn-Instructors.

The question has been raised of the expediency of discontinuing the service of Inspecting Pandits or Guru-instructors on the completion of the scheme for strengthening the inspecting agency. This year's divisional reports confirm the view, indicated in the Quinquennial Review, of the inopportuneness of such a measure. According to standing orders on the subject, the chief duty of these officers is to instruct the gurus, and were the guru-training schools able to relieve them of this duty, the necessity of the continued existence of the guru-instructors would not be apparent. Apart, however, from the present inadequacy of the guru-training schools to cope with the large numbers of existing gurus, it is doubtful whether the Sub-Inspectors, even at their present strength, are sufficiently numerous to dispense with the assistance which the guru-instructors are able to afford them in the actual inspection of schools. Special reports have been called for from Divisional Inspectors on these points.

Special Inspectors.

Proposed appointment of Industrial expert.

inspecting staff.

Proposals re special Muhammadan

19. Orders are awaited on the proposal to appoint a Special Officer to work under the Department as Superintendent of Industries and Inspector of

Technical and Industrial Education.
20. In connexion with the scheme for the improvement of Muhammadan education which is mentioned in Chapter X, proposals are before Government for an increase in the number, and improvement in the pay and quality, of the Inspecting Maulvis. It has also been recommended that in each Inspector's circle an officer should be set apart for the supervision of Muhammadan education.

The Female Inspecting Agency.

Arrival of a

The staff has been considerably strengthened during the year. At second inspectress. the close of last year it consisted of an Inspectress—Miss Brock—with jurisdiction over the whole Province, and four Assistant Inspectresses. A second Inspectress—Miss Honeyburne—arrived from England towards the end of the year, and took over from Miss Brock the charge of female education in the Hindispeaking Divisions of Bihar, Bhagalpur, and Chota Nagpur, Miss Brock remaining in charge of the Bengali and Uriya-speaking Divisions and of European education.

Increase in staff f Assistant Inspectrosses.

- The staff of Assistant Inspectresses was completed and there is now one for each Division. Miss Brock reports-
- "I consider that nothing that has been done for female education since February 1904 has so tended to help it forward as this step. The work has improved markedly in general efficiency, and for the first time I have kept in continual touch with the various Divisions. What is needed now is a far greater increase in their number. The districts which they are working are, as usual, far too large. This is being borne in upon me in proportion as I see more and more clearly that the districts they are influencing are those that lie close to their immediate head-quarters."
- The question of a general increase may be allowed to wait developments. Meantime a strong plea is put in by Miss Brock for the appointment of an Assistant Inspectress for Calcutta and another solely for Muhammadan work. Miss Honeyburne pleads for the appointment of another Assistant Inspectress in her Division to superintend the work of the parda-nashin teachers.

Co-operation of Executive and Judicial Officers and the Officers of the Department.

24. The relations of Sub-Inspectors of Schools to the Chairmen of Issue of circulars District Boards and to District Officers in the non-Board districts was, as on the subject. mentioned in the Quinquennial Review, defined by a departmental circular during the year under report, and definite instructions were given with regard to the chief subjects in which the co-operation of the Sub-Inspectors with District Boards and District Officers was regarded as essential.

25. The Inspectors concur in expressing their appreciation of the interest taken in education by Executive and Judicial officers. The following quotation from the report of Mr. Prothero, Inspector of Schools, Bhagalpur,

may be taken as illustrative:-

"The Executive and Judicial officers were fully alive to their responsibilities. The Inspector received material assistance from them and cordial support in the housing and financing of schools. The value of the co-operation of these officers cannot be overestimated."

District Boards and Municipalities.

26. The expenditure from District Boards and Municipalities, while it showed a slight advance on the expenditure of the preceding year, did not keep pace with the increase from Provincial revenues and from private sources. In Orissa, where the District Board expenditure decreased by over Rs. 6,000, the explanation offered is that the figures for 1906-1907 were abnormal owing to the expenditure in that year of accumulated savings. A serious loss appears to be occasioned in some Divisions through the lapse of funds. During 1906-1907 and 1907-1908 no less than Rs. 23,000 was lost to education in this way in Chota Nagpur, a Division where the funds were sorely needed. Better management would have avoided this: sums which lapse in this way should in future be re-allotted in terms of the rules.

The effect of the new University Regulations on the management of Government Institutions.

27. Orders were passed by Government during the year for the constitution of tion, in conformity with the requirements of the new University Regulations, of governing bodies governing bodies for Government colleges and committees of management for of management. recognized schools, as follows:-

A .- Government Colleges.

(1) The Commissioner of the Division-President.

(2) The Principal or Lady Principal of the College—Vice-President and Secretary.
 (3) The Senior Professor or Lady Teacher of the College.

B .- Government Collegiate Schools.

(1) The Commissioner of the Division—President.

(2) The Principal or Lady Principal of the College-Vice-President.

(3) The Divisional Inspector of Schools.

(4) The Head Master or Head Mistress of the School-Secretary.

C .- Government Zilla and High Schools.

(1) The Magistrate of the District—President.

The Divisional Inspector of Schools—Vice-President.
 The Assistant Inspector of Schools.
 The Head Master or Head Mistress—Secretary.

Rules were framed and approved for the guidance of the managing committees for Government schools.

28. These constitutions are not unalterable, but yield to expediency Constitutions not and the exigencies of local conditions. In Krishnagar, for instance, where the governing body was actually constituted during the year, the local officer was appointed President instead of the Commissioner. The Bethune College worked under a committee prior to the passing of these orders and

is not affected by them. The question of the supersession of the present committee by a new managing committee with a more satisfactory constitution will probably be settled during the course of the current year.

Travelling Allowance.

29. A long standing grievance was removed by the orders of the Government of India received in the last week of the year, allowing officers of the Indian Educational Service to draw the daily allowance of Rs. 5 admissible generally under the provision of article 1063 of the Civil Service Regulations to officers of the first class.

CHAPTER III.

COLLEGIATE EDUCATION.

General Remarks.

30. This year saw the establishment of the first college classes to study for the courses prescribed by the new regulations of the Calcutta University. It is yet too early to report on the work of these classes, but notwithstanding the higher standard of the subjects taught the classes appear to have worked smoothly in the year under report, and even in science, where probably the greatest changes have been introduced, the colleges have had little difficulty in adapting themselves to the new conditions. Mr. Jackson, Professor of Physics at the Patna College, writes:—

"Several years must elapse before the full extent of the improvements in science teaching rendered possible by the new regulations can be properly appreciated."

He instances, however, as an indication of the developments which may be expected, that a large proportion of the old M. A. practical course had by the end of the year been completed by all the first year students at the college.

31. The reports of the University Inspectors on the Government and other colleges in Bengal were not completed, nor were the affiliation orders of the Syndicate issued in the year under report. The colleges continued to work, therefore, under their old affiliation. In the case of science, however, only four institutions enjoyed affiliation under the former regulations, and such colleges as proposed to take up the new science courses had consequently to be affiliated in the first place. A considerable number of applications were submitted to the University, but several of these, including two from Government colleges in this Province, were refused or held over owing to insufficient compliance with the University regulations. The deficiencies noted in the case of the two Government colleges have since been removed, and they have secured the necessary affiliation. The situation, as it has been altered by the reports of the University Inspectors and the consequent restriction of college affiliation by the University, will be subject matter for report at the close of the current year.

will be subject matter for report at the close of the current year.

32. The demands of the new regulations upon the public purse, both for Government and for privately managed institutions, are various and severe, and it will probably take several years before the schemes which are on foot for the improvement of the colleges are brought to completion. The establishments have to be increased; colleges equipped with additional buildings and apparatus; the separation of the colleges and collegiate schools has to be carried into effect; and increased hostel accommodation has in many cases to be provided. A single year is far from sufficient for the realization of all these purposes, but the year which has passed has seen a certain amount of achievement and preparation of the way for more complete

fulfilment.

Colleges and Students.

33. On the 31st March 1908 there were 5,493 students in 34 Arts Statistics Colleges. Of the 34 colleges, 10 were under public management, with an attend-(1) of colleges, ance of 1,446 students. The figures for the year show an increase of 67.

students in public and of 301 in private colleges.

34. The total direct expenditure on Arts Colleges showed, as might be expected, a very substantial increase, which however it is not possible to estimate exactly on account of the inclusion in last year's figures of the cost of the Commercial classes. The total cost for 1906-1907 including this was Rs. 8,08,010; the cost for 1907-1908, Rs. 8,82,296. The difference of Rs. 74,286 would probably, were the figures of last year's expenditure on the Commercial Department available, be found to fall not far short of a lakh of

Grants-in-aid.

35. The annual or regular grants to colleges from Provincial revenues Grant from under the grant-in-aid rules during 1907-1908 amounted to Rs. 59,580. Provincial In addition special grants were made of sums which totalled Rs. 64,276.

36. The allotment of the Imperial contribution of Rs. 80,000 to Grant from private colleges was distributed thus:-

contribution.

						${f Rs.}$
Hostels	•••	•••	•••	•••	•••	11,000
Laboratorio	es	•••	***	***		55,000
Libraries	***	***	•••		•••	8,000
Buildings	•••	•••	•••	•••	•••	6,000
					Total	80,000

37. As may be seen, the pressure of the new regulations is most severely felt in the demands which they make for improved scientific equipment.

Government Colleges.

38. During 1907-1908 the four mufassal colleges—Patna, Ravenshaw, Hooghly, and Krishnagar—cost Government in direct expenditure Rs. 1,18,073, and the Presidency College Rs. 1,18,530, an increase of Rs. 12,825 in the case of the mufassal colleges and a decrease of Rs. 23,629 in the case of the Presidency College. This decrease is however only apparent, as it can do little more than represent the diminution of cost brought about by the removal of the Commercial Department.

39. In this as in other cases in which figures of expenditure are given in this chapter for Government institutions, it must be borne in mind that the figures are, in accordance with the practice of previous reports, for direct expenditure only. The indirect expenditure, that is the expenditure on buildings, equipment, scholarships, etc., is not included.

Presidency College.

40. At the close of the year the Presidency College had an atten-Attendance. dance of 656 students as compared with 692 in the preceding year. The apparent decrease yields to the explanation that the latter figure includes the 65 students of the Commercial Department, which has since been removed from the college and now forms an independent institution. In addition, students attended as in previous years from the Calcutta Madrasa and the Sanskrit College.

41. While a most satisfactory record is maintained in the public Life and examinations, other sides of the college life leave very much to be desired. discipline of the There is in the college but little corporate spirit or social life—a state of college. affairs which it may be anticipated will in the present defect of opportunities prove extremely hard of remedy. To this in part may be ascribed

^{*}It may be noted in case of confusion that last year's statistics included 65 students of the Commercial Department of the Presidency College, the figures for which for the year under report have been included under the head "Schools for Special Instruction."

the unsatisfactory discipline of the college. Mr. James, who took over charge as Principal after the Puja vacation of 1907, includes the following statement with regard to the college discipline in his annual report:

"The discipline of the college cannot be considered satisfactory. It is not so much that specific acts of insubordination and disregard of authority are frequent,—though there have been bad instances of behaviour which can only be called 'rowdyism' during the past year,—but that the whole tone of the college is lax and wanting in the sense of orderliness. The state of things may be best described as an almost total lack of the perception of discipline as loyal submission to authority in the general interest. The quality is negative rather than positive. Students are not disobedient, nor exactly disrespectful; but they are certainly not respectful and there is no ready conformity with rules. The prevailing belief appears to be that rules are made for the sake of admitting exceptions to them, and every individual student regards his own case as exceptional. As incidents the exhibitions of this spirit in action are trifling; but their total effect is disastrous. Laws have no efficacy in a college without a sense for the spirit of law, and this is at present lacking. It must be one of the prime objects of those responsible for the welfare of the college during the next few years to try and work a change in this tone." "The discipline of the college cannot be considered satisfactory. It is not so much

Revival of the college council.

Meantime the co-operation of the staff in all measures of the college life and work has been secured by the revival and reconstitution by Mr. James of the College Council. The Council consists of 15 members of the staff including the senior professors of 10 subjects, the members of the Indian Educational Service, and additional members of the staff nominated by the Principal. Before the end of the year the Council had held several meetings and proved its usefulness.

43. The work of developing the Presidency College into an institution with a life and spirit of its own may be expected to proceed even in the present discouraging conditions under the care and guidance of its Principal, but fulfilment must await the new conditions which will come into existence with the completion of the scheme for the extension of the

college.

Its progress.

The extension scheme.

> This scheme has made some progress towards realization during 44. the year under report. In deference to local sentiment it was decided to adopt the plan of extending the college on its present site instead of the more satisfactory plan of removing it to a suburban area, where work would proceed unhampered by the disturbances and disadvantages incident to the situation in a busy city area, and there would be room for free expansion. The general lines on which the scheme was to proceed were laid down in July 1907 at a formal conference presided over by His Honour the Lieutenant-Governor. Adjacent ground amounting to 22 bighas in extent was to be purchased which was to provide space for an athletic ground, a gymnasium, additional library space, arts class rooms, and laboratories, hostels and residential quarters, college hall and students' common room. This site was proclaimed during the year. The estimated cost was Rs. 50,000 a bigha. A detailed scheme giving the requirements of the different departments was then submitted by the Principal. On a report by Dr. Morris Travers. Morris Travers, F.R.s., the Principal of the Tata Institute, that the accommodation proposed for some of the science departments was excessive, the scheme was revised in this respect. It was not found possible during the year under report to make a start in the necessary expenditure, which by reason of its extent will probably have to be spread over several years. It is desirable, however, that if the scheme is to proceed efforts should be made to find funds without delay for the purchase of the whole site.

Suggested expansion in direction of laboratories.

The scheme was even in its original form by no means extravagant, and such modifications as have been found possible affect the total cost only to Technological as slight degree. There is one important respect, however, in which the project might with advantage be reconsidered. The new University regulations provide for science degrees in Physiology, Botany, and Zoology; and it was part of the Presidency College scheme that additional laboratory accommodation on a liberal scale should be provided for the teaching of at least the first two of these subjects. On the other hand, spacious Physiological and Botanical laboratories of the most modern type have been or are about to be provided in the neighbouring Medical College, and proposals are, it is understood, on foot for

strengthening the teaching staff in these subjects. The duplication of the teaching of Physiology and Botany in the Presidency College seems therefore unnecessary, and I do not think that there would be any difficulty in the way of the Medical College making such arrangements as would secure for it affiliation in the science courses of the Calcutta University. The matter is one for negotiation with the Medical College. If the Presidency College obtained relief in the above respect, expansion in the direction of Technological Chemistry,—a much more appropriate subject for the college,—would then become possible.

46. Towards the end of the year it was decided that a sum of 3 lakhs Principal's would be furnished for the purpose of the scheme and that a narrow for reconsideration strip of land, part of the site proclaimed, should be purchased for the new of abandoned Physical laboratory and the work of construction begun in the year now proposal to current. Nothing has, however, so far, been effected, and the Principal makes college to the in his annual report a strong representation for reconsideration, before it suburbs. is too late, of the abandoned proposal for the transfer of the college to a more suitable site in the suburbs of the city. The final words of the Principal's report are quoted:-

"At the present moment, in whatever direction we turn with a desire to do better, we are cramped, embarrassed, thwarted. Laboratories, arts instruction, use of library we are cramped, embarrassed, thwarted. Laboratories, arts instruction, use of library and reading rooms, athletics, residence, social life—in respect of all of these similar difficulties are felt, amounting in some cases to complete frustration. Nothing can be done without more space. Relief can only come to us in one of two ways, either by the full (and may it be speedy) carrying out of the extension scheme, or by removal to a new site. I am constrained to point out again that the extension scheme, large as it is, can never on the present site meet all the existing needs fully, even if we do not project our view forward to possible further needs in the future. Very great improvement, no doubt, is possible under the present extension scheme; some cramping and embarrassment there must be on the present site to the end of time. Before the last irrevocable step is taken, by laying stone to stone for construction of the new Physics Laboratory, I would press upon the consideration of Government—and of educated men in Calcutta—whether even now at this late hour it would not be wisdom to weigh once again the alternative of removal to a fresh site, where alone full and free expansion is possible—and that at less cost probably than that of a restricted expansion expansion is possible—and that at less cost probably than that of a restricted expansion

It is doubtful whether a reconsideration of this question is now possible. Such a step would of course be justified if an unequivocal expression of opinion in its favour were forthcoming from the educated community of Calcutta. Local opinion was, indeed, far from unanimous on the subject, when it was originally discussed, and it is possible that recent events may have modified the views of those who were at first opposed to removal as to the desirability of retaining the college so near to the distractions of College Square. There can be no doubt, at any rate, that mufassal opinion, which is interested in about half the total number of students of the college, would welcome the removal of at least the hostel to a more suitable locality, and this opinion is entitled to the greatest consideration, as mufassal students will, despite of drawbacks in other respects, continue to throng to the Presidency College on account of the superior educational advantages which it will always offer.

Patna College.

- 47. The number of students at this college is steadily increasing. The Statistics. monthly average for 1907-1908 was 178, an increase of 23 on the attendances of 1906-1907. It is satisfactory to note that there has been an increase in the numbers of Bihari and of Muhammadan students attending the college. The B. A. Examination results published during the year were most disastrous, only 3 students passing out of 37 presented. The F.A. and M.A. results were, however, satisfactory. In the 1908 examinations 29 students were successful out of 90 presented. The results in the B.A. Examination improved, 13 students passing out of 36; but in the F.A. only 13 students passed out of 49 presented,—a most unsatisfactory outcome.
- 48. The new science classes have attracted a number of students and The science classes. good work has been done.
- 49. Other sides of college life have been developed. The Principal Collegiste life. reports that the system of compulsory games and drill has continued to work

well, that the College Magazine, which has been started, has proved a successful experiment, and that a college dramatic society came into existence which performed three plays in Sanskrit, Urdu and Bengali. All this speaks to the vigorous and healthy life of the college as a community, which meantime

differentiates it favourably from other colleges in Bengal.

50. Progress has been made with the extension scheme. The Minto Hindu Hostel was completed and occupied; the Muhammadan Hostel was almost ready for occupation; a gymnasium shed has been provided; plans for the new laboratories have received administrative approval; and plans are under preparation for houses for the Principal and a Professor of the college.

Ravenshaw, Hooghly, and Krishnagar Colleges.

The numerical strength of the colleges has on the whole been maintained. The Ravenshaw College shows an increase at the end of the year from 158 to 183, and the Hooghly College a decrease from 163 to 149. The number of Uriya students at the former college has been more than maintained. The Ravenshaw and Krishnagar Colleges have not received affiliation in the science courses. The staffs of the Ravenshaw and Hooghly Colleges have been considerably augmented to enable them to cope with the additional work caused by the new University regulations. The results produced in the University Examinations were good with the exception of the B. A. results in the Ravenshaw College, which sent in 57 candidates for the 1908 examination, of whom only 18 were successful. There continues to be a very inadequate enrolment of Muhammadan students. In the case of the Krishnagar College the question of additional accommodation has been solved for the present at least by the separation of college and collegiate school, the school having been removed to adjoining premises rented for the purpose. In the case of the Hooghly and Ravenshaw Colleges this expedient has been impossible and extensive improvement schemes are under way, the main object of which is the erection of new school and hostel buildings for the collegiate schools and the release of accommodation for the colleges. Meantime funds are wanting, and it will be time enough to report on these schemes when there is some immediacy in the prospects of their realization.

52. No member of the Indian Educational Service is yet employed at

any of these colleges.

Muhammadan education.

Oriental Colleges.

Institutions.

Extension scheme.

The Sanskrit College.

The only public institutions of the class are the Standard Comes and the Arabic Department of the Calcutta Madrasa.

54. The numerical strength of the Sanskrit College has still further decreased during the year under report. On 31st March 1908 there were 36 students in the college. The work of the college was, however, more than usually successful. Five students passed the Title Examination of 1908, and eight the Sanskrit Second Examination. No less than 7 students were successful at the M.A. Examination, none of the students who sat the examination having failed. The proposed Board of Examiners for the Sanskrit Examination was not yet constituted by the end of the year.

The Caloutta Madrasas.

Scholarships.

55. Mention is made of the Calcutta Madrasa in the chapter on

56. The Junior and Senior Scholarships, which had been since 1904 considerably reduced, were restored to their original number and value. Owing to the transfer of the Sambalpur district to the Province of Bengal, two Government Junior Scholarships were transferred from the Central Provinces, and their value raised from Rs. 8 to Rs. 10, the value of the Bengal third grade scholarships. Two special Senior Scholarships of the value of Rs. 20 a month each were created, primarily for students of the aboriginal races of Chota Nagpur. Sanction was conveyed during the year to the holding of Bengal Government scholarships in the affiliated colleges and Government medical schools of Eastern Bengal and Assam.

Final Remarks.

57. In the face of the dearth of funds, which threatens to increase in future years pari passu with the increase in the number of educational objects for which funds are wanted, it is worth considering whether a reduction is not possible in the number of colleges directly maintained by Government. The Presidency, Patna, and Ravenshaw Colleges must always remain and must be kept, especially the first named, in the highest state of efficiency. It is difficult, however, to see what useful purpose is served in maintaining Krishnagar as a Government College, at least on a first grade basis. In Mr. Hornell's Quinquennial Report it is pointed out that the local community has not carried out the undertaking in the matter of permanent subscriptions on the strength of which Government agreed to retain the college on its existing footing. For at least ten years these subscriptions have not been forthcoming. In these circumstances an enquiry should be instituted as to the desirability of Government withdrawing from the management of the college, or at least of reducing it to the second grade status. There are other obvious reasons why the latter step at any rate should be taken. Krisnath College, Berhampore, is situated at no great distance, and has, owing to the enlightened liberality of its patron, the Maharaja of Cossimbazar, become an exceptionally well staffed and well equipped institution capable of dealing efficiently with the new University courses. The number of students at Krishnagar, probably owing to the successful competition of its neighbouring rival, has sunk to 88. If the college is reduced to the second grade status, the saving thus effected will liberate resources which are much needed for the other colleges. Hooghly College is another institution which might in accordance with the recommendation of the Finance Committee of 1886 be abolished or reduced in status. At any rate, no expenditure should be incurred in extending the courses which it is at present able to undertake. As long as it is maintained it should of course be maintained in an efficient state, but its field of work should be narrowed as much as possible.

58. It may be remarked in conclusion with regard to the Government colleges that while much has been proposed for their improvement, comparatively little has been actually done. Progress demands expenditure, and very large sums will have to be provided for men, buildings, and equipment before it can be possible to rest content in the assurance that a lead has been given and an example set to the private colleges in Bengal by the improvement of the Government institutions in the spirit of the reforms which were conceived

under the impulsion of the Universities Act of 1904.

CHAPTER IV.

SECONDARY EDUCATION FOR INDIAN BOYS.

The scope of the chapter.

59. As in previous years, secondary education for the purposes of this chapter will be taken as the education given to all pupils reading in the classes above the IV Standard in High, Middle English, and Middle Vernacular schools for Indian boys. Three hundred and thirty-six girls were reading in these schools and 4 Europeans at the end of the year.

Secondary Schools.

60. The total number of secondary schools which sent in returns Institutions. increased from 1,441 to 1,454 during the year. Previous years had shown a steady decrease. The number of High schools remained unaltered at 390, but there was an increase from 642 to 658 in the number of Middle English schools and a decrease from 409 to 406 in the number of Middle Vernacular schools. The diminution in the number of Middle Vernacular schools is

accounted for by a decrease of 7 and an increase of 4 respectively in the number of aided and unaided schools of that class. The number of High schools under the grant-in aid rules increased from 182 to 191 in the year under report. The increase is a matter for satisfaction in so far as it brings the schools which have been added to the grant-in-aid list under Departmental control and conduces to efficiency.

61. The average annual cost of High schools, Middle English schools, and Middle Vernacular schools was Rs. 4,748, Rs. 856, and Rs. 516 respectively. The figures for the previous year were Rs. 4,606, Rs. 832, and Rs. 541.

62. In view of the proposals for the improvement of secondary education the following comparative table may be of interest:—

Average Annual Cost of Secondary Schools.

	ł	Pu	BLIC.	PRIVATE.		
	1006-1907.		1907-1908.	1906-1907.	1907-1908.	
		Rs.	Rs.	Rs.	Rs.	
High schools	•••	11,043.3	10,725-9	3,808.3	4,007-2	
Middle English schools		1,052.4	1,157.5*	813·4	825 8	
Middle Vernacular schools		554.6	567-6	503.2	493·1	

Statistics of Pupils.

Numbers in Secondary and in Primary classes.

Average cost.

63. The number of pupils studying in secondary schools for Indian boys at the close of the year under report was 1,49,013, an increase of 1,726 on the figures of the previous year. Of this number 64,681 were studying in the secondary classes and 84,332 in the primary classes. The number reading in the secondary classes at the close of the preceding year was 64,393.

Numbers in English and in vernacular schools.

64. Of the above total of 1,49,013, 1,24,475 were returned as attending secondary English schools, and 24,538 as attending secondary vernacular schools. The former figure shows an increase of 1,538 and the latter an increase of 188 over the figures for 1906-1907.

Girls in boys' schools.

The above figures include 336 girls, of whom 4 were in the middle and the remainder in the primary stages of instruction.

Expenditure.

Expenditure on various classes of schools.

The total expenditure on secondary schools for Indian boys increased from Rs. 25,43,105 in 1906-1907 to Rs. 26,24,413 in 1907-1908—a difference of Rs. 81,308. The greater part of the additional expenditure was in respect of High schools, which absorbed Rs. 55,460 of the total. For the rest the cost of Middle English schools increased by Rs. 28,536, while the figures for Middle Vernacular schools show a decrease of Rs. 2,688. These figures seem to continue the evidence afforded by previous reports of the unpopularity of a purely vernacular education.

Distribution of expenditure between public and private funds.

The portion of the whole expenditure borne by public funds amounted to Rs. 5,69,870 and by private funds to Rs. 20,54,543—an increase of Rs. 11,567 or 2:1 per cent. in the case of the former and Rs. 69,741 or 3.5 per cent. in the case of the latter in comparison with the figures of the previous year.

^{*}This increase is possibly due to the Department enforcing the general principle that the English teacher in a Middle English school must have passed at least the F.A. Examination.

68. The average cost of educating a pupil in the various classes of secondary Cost of schools for Indian boys during the year under report was—

Rs.
In High schools ... 24·2
In Middle English schools ... 12·5
In Middle Vernacular schools ... 8·8

The corresponding figures for 1906-1907 were Rs. 22.9, Rs. 12, and Rs.8.7.

Grant-in-aid.

69. The total contribution from Provincial revenues to the direct expendi-Statistics. ture of secondary schools amounted for the year to Rs. 1,26,539—an increase of Rs. 13,715 over the contribution of the preceding year. Of this total a sum of Rs. 85,444 went to High schools. Aid to the amount of Rs. 1,21,960 was given from District Board and Municipal funds, the greater part of which—Rs. 90,030—went to Middle English schools.

70. Hopes were held out by the Department during the year that Hopes of increased enhanced grants would be made in the year now current to aid schools in their grants. efforts to cope with the requirements of the University. It is a pity that this was done without assurance that money would be forthcoming. Defect of

funds has made enhancement impossible.

Examinations.

- 71. The number of candidates who appeared at the Matriculation Statistics. Examination in March 1908 was 3,765; of this number 2,238 passed. The number of candidates who entered last year was 3,535 and the number of passes 1,955. The percentage of success is 59.4 this year as compared with 55.3 last year. These numbers are for boys only. It may not be out of place to mention here that 24 girls also sat this examination, of whom 20 or 83.3 per cent. were successful. The number of candidates who appeared at the Primary examination held at the conclusion of the middle stage of instruction in the year under report was 10,397; of these 7,893 or 76.8 per cent. were successful.
- 72. Reports have been received from the Burdwan and Bhagalpur The Primary Divisions of the unsatisfactory test afforded by the Primary examination which examination since 1904 has been the only Departmental examination held during the school course up to the VI Standard.

Mr. Lambert writes from Burdwan with regard to the large pass (75.6 per cent.) of pupils in his Division:—

- "I am afraid the high pass is more a reflex of the easy-going fashion in which the examination has been conducted than an accurate representation of facts—the statement of the success of pupils determined by a judicious test of progress."
- Mr. Lambert anticipates however that with the increase of the inspecting staff, it will be possible to exercise a closer control over this examination and to check the abuse.
 - Mr. Prothero writes still more strongly from Bhagalpur:—

"The Primary examination is not and cannot be, as it is now conducted, satisfactory. The public have no confidence in it, and it is more often than not a farce. The abolition of the public examination at the end of the VI Standard has had a detrimental effect on the efficiency of the schools. If there is to be an examination, it is better to have a public examination than a private examination."

And again:-

"Private examinations in situ postulate a high sense of duty and honour on the part of the teachers, a variety in the choice of subjects by the students, public spirit in the locality, and the application of a fairly uniform test: none of which are in evidence now to the extent they should be. At present.......there are almost as many standards as examining officers."

The abolition of the old Middle Scholarship Examination, which was due to the general reaction against the practice of over-examination formerly prevailing, was no doubt premature in Bengal, and should have been deferred till schools were more fitted to be entrusted with the conduct of an in situ

examination, and till the controlling staff had been sufficiently strengthened. It is unnecessary, however, to take the extreme step of advocating a reversion to the former system at present. The first step obviously is to watch carefully the effects of the greater control which will now be possible with the increase that has taken place in the inspecting staff and to do what is possible to improve the examination under existing conditions.

Mr. Prothero's and Mr. Lambert's remarks are in the meantime being

circulated to the other Divisional Inspectors for report.

Educational Arrangements in Sambalpur.

The district of Sambalpur continued after its transfer to Bengal to work under the educational system of the Central Provinces, to which it formerly belonged. The question of bringing the educational arrangements of the district into conformity with the Bengal system was under consideration during the year. The vernacular examinations were brought into line, and proposals are now before Government for the necessary alterations in the rules for the award of scholarships. In view of the generally backward state of the district, the question was considered of permitting a continuance of the lower fee rates of the Central Provinces. But no decision was arrived at except in the case of the Sambalpur High School, where the continuance of the old rates has been permitted.

Improvements.

The general state of secondary education was adversely commented on in the general remarks which occupy paragraphs 235—255 of the last Quinquennial Review, and the lines were indicated along which improve-

ment should take place.

Proposed School Pinal Examination.

- 75. The first improvement which was considered necessary was the enfranchisement of secondary education from subservience to the Entrance Examination of the Calcutta University. This was to be dealt with by settling a curriculum and courses of instruction for the upper classes of High schools and by the institution of a School Final Examination. The decision of the Government of India was communicated during the year that the question of organizing the School Final Examination should be postponed until the inspecting staff of the Department is strengthened and the University, with experience of its enlarged obligations under the Universities Act, can be induced to look for some relief from the burden of conducting school examina-This decision, however, was no bar to the consideration of the scheme as a practical measure, so that when the objections to its inauguration are removed it may be brought into effect without loss of time. Accordingly, towards the close of the year a committee representative of the University, the public, and the Department was constituted under the orders of Government for the purpose of considering the courses of study for the four highest classes of High schools, alternative to the Matriculation course, and of making other prol osals with the object of preparing the way for the introduction of the School Final Examination. The first meeting was held in January 1908, when the general outlines were provisionally settled and sub-committees were appointed to work out the requisite syllabuses. The committee has now finished its labours and a report will shortly be submitted to Government.
- 76. The unsatisfactory nature of the syllabus and text books prescribed for the lower secondary classes of Middle and High schools was then commented The necessity was indicated for the preparation of a satisfactory syllabus which would amongst other things provide for the teaching of English by the "Direct Method" for four years prior to the High school classes in which English becomes the medium of instruction. The need was also indicated of text-books written in a language not overladen with classical and unfamiliar terms. During the year under report a revised syllabus of studies for Standards III to VI was drawn up by the special committee appointed for the purpose, and submitted to Government for approval in June 1907. The special committee were at the close of the year occupied in the reconsideration of the syllabus in the light of criticisms which had been received from persons

Revision of syllabus of studies for standards III to VL

and associations interested in education to whom it had been circulated by Government for opinion. The preparation of new text-books must of course await the final settlement of the courses of instruction. The work of this committee has likewise been completed, and its proposals, which involve a considerable modification of some of the syllabuses originally framed, are now

under the consideration of the Director of Public Instruction.

The next point noted was the general incompetence of the teachers Proposals for employed in secondary education. The question of the bettering of secondary schools in Bengal and also in Eastern Bengal and Assam by improve-buildings and ment in establishment, buildings, and equipment was considered during the equipment. year by a conference of administrative and educational officers of the two Provinces. The conference was held in December 1907 and again in January and in March 1908. There was a unenimity of coinion that the chief. and in March 1908. There was a unanimity of opinion that the chief defect in both Government and private schools was the inadequate pay and the consequent inferior qualifications of the staff. The individual inspection of High schools which was made during the year on behalf of the Calcutta University had corroborated only too completely the previous information as to the deplorable condition of the cheap private schools, and the conference was of opinion that the time had come when the Government and the University should combine to put the secondary schools of the Provinces in order or be content to let them go their own way and accept the evils of an ill-educated The recommendations of the conference, which have received the approval of the Lieutenant-Governors of both Provinces as well as of the Vice-Chancellor of the Calcutta University, have, since the close of the year under report, been submitted to the Government of India. They involve a liberal system of grants-in-aid to private schools, which if carried into effect will go far to place the secondary education of the Province on a satisfactory footing. The difficulty here as elsewhere lies in the adequate provision of funds; but, as the improvement of secondary education is a necessary corollary to University reform, it is hoped that the Government of India, which was largely responsible for the latter, will see its way to giving the necessary assistance to Provincial revenues.

78. The question of training colleges has not been neglected during Progress in the year under report and some progress has been made, a report of which training of teachers. will be found in Chapter VI, which deals with the training of teachers for Indian schools.

CHAPTER V.

PRIMARY EDUCATION FOR INDIAN BOYS.

Introductory Remarks.

79. The statistics for 1907-1908 are obscured for the purpose of comparison by the inclusion of the figures for the six Feudatory States of Orissa, which found no place in the returns for 1906-1907, and by the confusion which has taken place owing to an unspecified number of maktubs having been taken this year out of their previous classification as Primary schools and brought under the head of schools for special instruction. Account can be taken of the aberration caused by the inclusion of the returns from the Feudatory States: it brought in 165 schools and 12,916 pupils, and increased the expenditure on primary education by Rs. 23,324, of which Rs. 19,821 was from public and Rs. 3,503 from private funds. But there is difficulty in arriving at any definite figures for the adjustment rendered necessary by the change in the classification of the transferred maktabs. This matter is more fully dealt with in the chapter on Muhammadan education. It may be safely concluded, however, from the returns that primary education has continued to spread during the year under report.

80. The great majority of Primary schools are Lower Primary; the great majority of these have no abode save such unsatisfactory and precarious accommodation as local charity affords them; a very large number have no

equipment,-neither blackboards nor benches-and in the matter of instruction are almost equally bankrupt, with gurus literate only in the early elements of learning. It speaks to the reality of the demand for instruction that even in these circumstances the returns of primary education should be a witness of

Primary Schools.

Number of schools.

The total number of primary schools which sent in returns remained constant at 33,954,—a somewhat curious coincidence. The increase in the number of Upper Primary schools from 2,908 to 3,089 was exactly counterbalanced by a decrease in the number of Lower Primary schools from 31,046 to This decrease, even taking into account the fact that the 165 schools of Feudatory Orissa have been added this year, is more than accounted for by the change in the classification of maktabs before referred to. Cuttack and Puri suffered a loss of 236 and 104 schools respectively, attributable to the scarcity brought about by flood and drought. A decrease of 81 and 42 schools respectively in Manbhum and Singhbhum is variously ascribed by the Deputy Inspectors to the insistence on a higher standard of efficiency and to the scarcity of food-grains.

Average cost.

The average cost of Upper and Lower Primary schools for the year was Rs. 187.8 and Rs. 70.5. The figures for the previous year were Rs. 177.8 and Rs. 65.5.

Statistics of Pupils.

Number of pupils in Primary Schools.

83. The number of pupils studying in Primary schools for Indian boys at the close of the year under report was 9,83,254, an increase of 29,799 on the figures of the previous year.

Distribution lower primary.

84. Of the above total of 9,83,254, 1,49,400 were returned as attending between upper and Upper Primary and 8,33,854 as attending Lower Primary schools. The former figure shows an increase of 12,275 and the latter an increase of 17,524 over the figures for 1906-1907.

Total number of boys in primary stages.

85. The above returns omit the number of pupils attending the primary classes of secondary schools. Taking these figures into account and omitting the female pupils, the returns show a total of 10,17,639 boys in the primary stage of instruction, 59,188 of whom were in the upper and 9,58,451 in the lower primary stage. The corresponding figures for the previous year were 58,941 and 9,33,271.

Expenditure.

- 86. The returns under this head require some explanation. The total expenditure on Primary schools for Indian boys increased from Rs. 25,50,768 in 1906-1907 to Rs. 27,57,664 in 1907-1908, a difference of Rs. 2,06,896. This sum is made up of-
 - (1) An increase of Rs. 12,494 from Provincial revenues, of which some explanation may be found in the increased number of institutions under Government management, a number for instance having been added as practising schools to the new guru-training schools.
 - (2) An increase of Rs. 78 in the expenditure from District Board and Municipal funds and the funds of Native States. increase results from an increase of Rs. 21,446 from the funds of Native States, which is almost entirely due to the inclusion of the returns from Feudatory Orissa, and a decrease of Rs. 21,368 in the expenditure from District and Municipal funds. A partial explanation of the apparent disproportion of the local fund contribution to primary education during the year under report may be found in the removal of the maktabs before referred to from the class of Primary schools, the result of which may be seen in the increased expenditure of Rs. 24,279 from local public funds on the class of miscellaneous schools to which they

were transferred. Other causes have also contributed as, for instance, in Orissa, where a decrease of between Rs. 7,000 and Rs. 8,000 in the District Board expenditure is attributed by the Inspector partly to a large amount of accumulated savings, partly

to certain bills having remained unpaid at the end of the year.

(3) An increase of Rs. 1,94,324 in the expenditure from private sources. This abnormal increase appears to be due in large measure to the proposal to abolish fees in Primary schools, which has resulted in some of the Divisions at least in a more generous estimate by the gurus of the payments received by them in fees and kind. The possibility of the proposed measure being effected sufficed in many cases to cause the gurus to put their emoluments at such a figure as would not compromise their prospects of compensation. The best example is to be seen from the returns for the aided and unaided schools of the Orissa Division, where, although the number of these schools has decreased by 150 and there has also been a decrease in the number of scholars, the returns of fees show an increase of Rs. 46,867.

The Grant-in-aid System.

87. Reports agree that the system of the payment of teachers by subsistence and deferred allowances has worked well and is an improvement on the system, which it has superseded, of payment by results, but that if it is to achieve the object with which it was framed it must be carried out on a more liberal scale than at present prevails. Mr. Prothero, the Inspector of Bhagalpur, writes:-

"At present the so-called subsistence allowances are charitable doles hardly sufficient to keep their recipients above starvation, with all the other income thrown in."

Teachers.

88. The total number of teachers employed in Primary schools for Indian boys at the end of 1907-1908 was 36,629 as compared with 36,165 at the end of the previous year. Of these 2,485 were returned as trained—an increase of 500 in the year, which is largely owing to the activity of the quiutraining schools; 11,813 were returned as having passed only the Lower Primary examination and 10,071 as having no special qualifications. It can scarcely be expected that a better class of men will be attracted to primary teaching if the pay of this occupation remains unimproved. It is reported from Orissa that the average monthly pay of a teacher from all sources was Rs. 7-8 in an Upper Primary school and Rs. 5 in a Lower Primary school. In Patna the Inspector estimates that the total monthly income of a Primary school guru does not exceed Rs. 6 on an average.

Buildings and Equipment.

There is little to be added to what has already been said on this head. The majority of Primary schools have no permanent abode and no equipment. They are housed as a rule in casual quarters which are in every way unsuitable.

90. Progress is reported from the Divisions in the construction of Construction of Primary school buildings in aid of which the special Government contribution Government aid. of Rs. 5,03,598 was assigned in 1905-1906. There is, however, great difficulty experienced in obtaining the necessary contributions from the villagers, and progress is arrested on this account in the Burdwan Division, where the cost of buildings is high.

Night and Continuation Schools and School Post-offices.

91. With regard to these schools there is little to be added to what has been said in previous reports. It is agreed that the night schools, which have decreased from 928 to 859, theoretically serve a useful purpose, but that the most vigilant control is necessary to secure their honest and effective working. The number of teachers employed as post-masters rose from 591 to 602. Reports are agreed that the system is working satisfactorily.

Revision of the Curriculum of Standards I and II.

Syllabus and Text Books.

92. As stated in the last Quinquennial Review, a revised syllabus was published during the year under report for the Infant Section and for Standards I and II, and it was ordered that this syllabus should be taught in schools from the beginning of 1910. The work of preparation of the Junior Teachers' Manual and the necessary vernacular readers and arithmetic, which were to be ready by 15th June 1908, proceeded with reasonable expedition. The majority of the books were ready for the final consideration of the Special Committee by the close of the year.

Improvement of teachers necessary 93. The next step will be to take measures for securing the effective communication of instruction to the pupils along the lines of the new course when it comes into operation. This will only be possible if the qualifications of the teachers are improved, which again depends on (1) increased efficiency of the guru-training schools, (2) better pay for primary teachers.

Abolition of Fees in Primary Schools.

94. A measure was under consideration by the Government of India in 1906 for the abolition of fees in those public vernacular schools which have seven standards (or less) above the infant class, and are under the management of Government, Municipal or local bodies, or in receipt of grants-in-aid. The abolition of fees was not to extend to the primary departments of secondary schools for Indians nor to European schools In November of that year remit was made to the various Local Governments to consider and report on the measure. The late Director took the work in hand, and before the close of the year submitted an exhaustive report to Government. It is impossible here to enter into the details of the report, but a general outline may be attempted. In the first place the opinions were taken of executive officers throughout the Province and a large number of individuals and associations representative of the unofficial public. The preponderance of the opinions expressed was in favour of the measure; but a strong minority, which included a majority of the executive officers consulted, preferred that a large grant should be given for the improvement of existing schools and the establishment of additional schools in ill-provided and unprovided areas. The late Director from a purely educational point of view concurred with the minority. He was nevertheless inclined to take a broader view of the question, and in consideration of the control over primary education which the measure would secure to Government and the extension and improved efficiency which would ensue, he recommended its adoption. It may be pointed out, however, that these results do not depend primarily on the abolition of fees, but follow rather from the assumption of direct management by Government or the District Boards, which is not incompatible with the levying of fees, as well as from the increased expenditure on each individual school which is now proposed. Even without actual public management, the control of Primary schools could be made sufficiently effective by an increase of the grant-in-aid.

95. In working out the detailed proposals it became evident that the cost of the measure would be very largely in excess of that which had been anticipated by the Government of India. On the assumption that it would be carried into effect in the year now current, the total cost of the abolition of fees in all vernacular schools was estimated for the first year at over 30 lakhs, rising in the following year to over 47, and in 1913-14 to almost 64 lakhs. It is doubtful, however, whether even these figures allow sufficiently for expansion, when it is considered that only 24.4 of the male, and 2.9 of the female population of school-going age are at present under instruction. The figures are sufficiently deterrent as they stand, and, especially in view of the urgent claims of other branches of education for Government support, affect most powerfully the question of the immediate introduction of free

primary education.

96. A general idea of the basis of the estimated expenditure may be gathered from the statement below, which gives figures for the first two years.

97. In view of the amount of the expenditure, Mr. Earle suggested as a possible alternative that the scheme might proceed in the meantime with the omission of the items D, F, and B of the statement below. While this would make no change in the cost for the first year, it would reduce the annual increase, so that in 1909-1910 the cost would be about 33 instead of about 47 lakhs, and in 1913-14 about 41 instead of 64.

98. The recommendation submitted was that the entire scheme should be carried through; alternatively, if funds were insufficient, that the smaller scheme should be adopted; and, if that also were impracticable, that effect might be given to the recommendation of the majority of executive officers consulted to make a considerable grant for the improvement of primary education and for

its extension to backward areas.

Statement above referred to of the estimated cost for the first two years of the abolition of fees in vernacular schools in Bengal.

I FIRST YEAR.		7)	.
Cost of abolition of fees-		Rs.	Rs.
In public Middle Vernacular and Primary schools In aided ditto ditto In aided lower grade Madrasas and Maktabs	•••	24,785 29,92,969 42,343	
Total for the first year	•••	*****	30,60,097
II.—Additional Expenditure for	Second	YBAR.	
A.—The scheme proceeds on the anticipation that the of the measure would be to render it impossible unaided schools to hold out. The cost of brinthem on to the aided list, on the assumption the process of absorption would take four years, estimated for the first year after the inauguration the measure—	le for aging at the was		
For Madrasas and Maktabs at	•••	1,93,872 3,240	1,97,112
B—In the anticipation of a general expansion of prieducation following upon the abolition of feecest on account of new schools to be opened in first year after the inauguration of the measurestimated—	s, the n the		1,01,112
For ordinary schools at For Madrasas and Maktabs at	***	1,27,872 780	
C—In the anticipation that an effect of the abolition of would be the withdrawal of the great but voluntary subscriptions, the cost on account of consequent conversion of aided and unaided so into public schools, on the basis of a four period for the completion of the operation, estimated for the first year after the inauguration measure—	lk of f the phools years' was		1,28,652
For ordinary schools at For Madrasas and Maktabs at	•••	26,172 96	06 066
D-The cost of providing books and other school requ free of charge was estimated for the first year -			26,268
For ordinary schools at For Madrasas and Maktabs at	•••	7,60,995 7,723	7 60 710
E-The cost of the additional inspecting staff to be ren necessary by the expansion of education was			7,68,718
mated at	•••	101101	16,639

	tion that th	ere would b	be aget in eq	op oage		Rs.
would be a spread over the first year.	Rs. 1,000, or a period of a pe	and that the f 40 years, the abolitication to the P	was estimaten of fees at	ed for nd was	7.44***	5,00,000
estimated i	for the first	year follow:	ing the abol	ition of	*****	38,079
	Total	for the se	cond year	•••	*****	47,35,565

CHAPTER VI.

THE TRAINING OF TEACHERS FOR INDIAN SCHOOLS.

Introductory Remarks.

99. It has been sufficiently indicated in previous reports that one of the most pressing needs of the Province in regard to primary and to secondary education, in regard to the education of boys and of girls alike, is the improvement of instruction by the reform and extension of the present system for the training of teachers. Education may be expected to gain thereby not only from the immediate improvement of method, but also from the zeal which is the natural outcome of the interest aroused in teachers by sound instruction in the principles and practice of their profession. So far as the vernacular education of boys is concerned, there is at present some attempt to provide a training for the teachers. For the primary stages of instruction there are the guru-training schools which are being forced along the path to efficiency. For the middle stages there are the various Government training schools at different centres of the Presidency, which provide at any rate a basis for more satisfactory arrangements; but for the training of masters for the purely High school stages of the education of boys, and of mistresses for the education of Hindu and Muhammadan girls in all stages, there was not at the close of the year under report any actual provision at all.

100. Proposals are already awaiting orders for the improvement of the secondary education of boys by improving the profession so that it may, in the market of occupations, secure men of superior intelligence and force who are at present diverted from it by the poverty of its prospects. Consideration has not been neglected of the equally important measure of providing the means to stimulate teachers to efficiency by professional instruction. The scheme for the establishment of a training college has been under way for long, and after a career of some vicissitude was at the close of the year ready to make a

modest and experimental start.

101. The scheme for the training of female teachers has also made some progress. During the year under report it was not possible to establish either of the proposed colleges at Bankipore or Calcutta, but matters were put in train for making an actual start in the year now current, and it should be possible next year to report substantial progress.

Male Teachers.

The Training of English Teachers.

The David Hare College.

102. Orders have not been received on the revised proposals for the combined training college in Calcutta. Just before the close of the year, however, promise was given of an effective start. Orders were issued which sanctioned, pending the establishment of the training college, the opening of a class for English teachers in connexion with the Hare and Hindu Schools with effect from 1st July 1908. The staff was to consist of Messrs. Griffith and Thickett, Masters of Method, and Mr. Armitetead, a Head Master, who were

brought out in connexion with the scheme originally sanctioned. The classes of the Hare and Hindu Schools were to be utilized for practical work, and admission was to be restricted to 20 teachers who had passed the B.A. or B.Sc. examinations, 18 of whom were to be Government officers. This class, which under the name of the David Hare College for Teachers has been affiliated to the Calcutta University, has now made a promising start in temporary quarters in the Albert College buildings, and it will be possible to report next year on the outcome of the experiment. Mr. Griffiths has been placed in charge of the work as temporary Principal.

103. Bihar has not, however, taken at all kindly to the decision to make Calcutta the only centre of the higher training of teachers in the province. The following quotations from the reports of the Inspectors of the Bhagalpur

and Patna divisions afford material for consideration.

Mr. Prothero writes:-

"The Biharis have not been able to avail themselves of Medical or Engineering Dissatisfaction in education for the simple reason that the Medical and Engineering colleges are located in Bihar with Calcutta or its suburbs.

It is made a reproach to the Biharis that they decision to make all go in for the Bar and eke out a miserable existence by means of this profession. Can it control to the befor a moment imagined that the Biharis can have any natural preference for a profession higher training so ill-paid if the lucrative professions of Medicine and Engineering were equally available to of teachers. them? Be that as it may, if it is desired that the educational institutions in Bihar be officered by her own sons, and education in Bihar be not imparted by a people alien in language and interests to the Biharis, it is absolutely necessary that the Training College for Teachers be established in Bihar, either at Bankipore or Bhagalpur.

They (the Bengalis) have already the Medical College, the Engineering College and the School of Art for practically their exclusive use; let there be at least one Professional College in which the Biharis too may have a share."

Mr. Thickett writes:—

"It will not be out of place to mention here that the proposal to open the Training College for English Teachers in Calcutta is viewed with dismay by the teachers and educationists of Bihar. The experience of the Medical and Engineering Colleges in regard to Bihari students will certainly be repeated in the Training College; for the Biharis are a home-loving people and will not willingly undergo a course of training in a foreign city. Unless a similar institution is given to Bihar, the educational disadvantages under which Biharis at present labour in comparison with the more fortunate races of Lower Bengal will be greatly accentuated."

104. While there is a considerable amount of truth in these remarks, it must be noted that there is a risk in establishing training colleges at all, before we have improved the pay and prospects of the teachers themselves, and that this risk appertains more particularly to Bihar. There would be no great difficulty in passing the handful of Bihari teachers we already possess through a training class, though the period of training carries with it according to Government rules a reduction of an already too meagre pay and though in some cases the material is almost too unpromising to make the experiment worth undertaking; but the real problem which faces us at present is to induce the Bihari to enter the Education Department as a teacher at all, and this we can certainly not do, far less persuade him to undergo a preliminary course of training for the purpose, unless a radical change takes place in the prospects of Government school teachers.*

The Training of Vernacular Teachers.

The first and second grade Training Schools.

105. The first grade training schools supply teachers for the higher Their defects. classes of vernacular schools and the vernacular classes of High and Middle English schools. The Head Pandits of guru-training schools are also drawn from the students of these institutions. Their function is therefore one of extreme importance, but there is no room for congratulation in their actual working. The main defects have been pointed out in the last Quinquennial Review—a bad curriculum of studies, defective instruction and unsatisfactory rules for admission, which stock the schools with students who are in age and education immature.

^{*} Government has since the expiry of the year under report decided to open an experimental training class for teachers at Patna after the Puja vacation.

Their reference.

106. With regard to the Patna Training School for instance the Inspector, repeating the criticism of his predecessor, reports that the quality of the training given is of that low order which is to be expected from the appointment to train youths for the teaching profession of men who have themselves no special knowledge of the art of teaching. Attention was drawn in the Quinquennial Review to the prevailing impression that the quality of men turned out by these institutions is worse in the present than it has been in the past. The reports for 1907-1908 confirm this, and the responsibility is ascribed to the shortening of the course from three to two years and the substitution of the new Primary examination for the old public Middle scholarship examination as a minimum qualification for admission. There is uniform testimony as to the comparative worthlessness of the former examination as it is at present conducted. The reform of these institutions is urgently called for. Proposals are at present before Government for the conversion of the first grade training schools at Calcutta and Bankipore into model training institutions. Meantime some modest measure of reform may be expected as a development from the institution of the training classes in the Albert College, and the output of teachers who have studied under expert guidance the principles and practice of their profession. As far, however, as the unsatisfactory nature of these institutions is due to an improper curriculum of studies, prompter measures may be taken, and it is intended to appoint a committee to consider this question during the coming cold weather. The matter would have been taken up earlier, but it was necessary to await the result of the labours of the committee which was appointed to revise the syllabuses for Standards III-VI. This Committee has now finished its work and there need be no further delay. Guru-training Schools.

Construction of new buildings. 107. Funds amounting to close on 6 lakhs of rupees were made available in the year under report for the necessary initial and recurring expenditure to improve the existing guru-training schools and to establish and maintain 96 new ones,—one additional school in each subdivision of the Presidency. It was anticipated that it would be possible to run up and complete the necessary buildings during the year. Owing to causes obvious enough to experience and which it is unnecessary to enter into, the anticipated expedition in construction was not by any means realized: the great majority of the buildings were incomplete at the end of the year; many were not even started; and the progress of the scheme depended on the re-allotment of the greater portion of the funds provided at the beginning of the year: although the facts have occurred outside the period reported on, it may be stated here that this re-allotment was not made. There is reason to hope, however, that a further allotment will be made during the current year, and that the inevitable loss which would arise from the indefinite suspension of construction of half completed buildings will be thus avoided.

Opening of new

108. In the meantime the opening of the new schools has not been delayed. Orders had been passed that in the event of any building being unfinished by the 15th January 1908, arrangements should be made to start the school in a hired building. This was done wherever possible with the result that 93 new schools were in operation by the end of the financial year.

Quality of gurus, teachers, and work done. 109. There is a general consensus of opinion in the reports of the Inspectors who have dealt with the subject that the immediate standard of accomplishment in these schools is by no means high. A better class of gurus is called for, and a better class of teachers. With reference to the former it is reported by the Inspector of the Patna Division that the increase in the rate of stipends to gurus which was brought into effect from the beginning of the year has proved very attractive, and that there is now no difficulty in finding gurus ready to join the schools. While other reports are not equally assuring, it would appear that by the exercise of a little diligence and care it should now be possible for the Inspectors to secure for the training schools in their divisions a sufficient number of pupil-gurus who are fairly representative of their class. It will now behave the Inspectors to impress on the officers under them the necessity of keeping a look-out when on tour for suitable recruits for the training schools, so that when the term opens there may be

in each case a full tale of selected men. The improvement in the class of teachers is also most essential. The Magistrate of Nadia reports:-

- "I was extremely disappointed with my visits to the guru-training schools. I examined some of the embryo gurus, and found them no better than the old gurus who had not been trained. I consider these guru-training schools mere waste of money unless the teachers of these schools are selected men."
- The improvement of the schools depends largely on the Head Pan-The Hoad dits, and the quality of these men will improve with the reform of the training Pundita schools of which they are alumni and the improvement of their position by increase of pay and prospects. The first step to be taken is to remove the anomaly whereby they render unpensionable service.* The second is to include them in a graded service; this may be rendered possible in the event of sanction being obtained to the proposal at present under consideration for the creation of a Vernacular Educational Service, which is included among the suggestions made by the conference for the improvement of secondary education.

Female Teachers.

General Remarks.

111. Reference is invited to paragraphs 363-374 of the Quinquennial Review of Education in Bengal, in which a full report is given of the situation as it was at the close of the quinquennium—31st March 1907. It cannot be said that any substantial advance was made in 1907-1908.

Miss Brock reports:

"It is an unfortunate fact that in reporting upon the question of the supply of teachers for Bengal one is still only dealing to all intents and purposes with one class—Christian teachers from Mission Training Schools."

And again:-

"It must be a matter for the keenest regret that the scheme of a Government Training College in Calcutta has not yet been carried out. At this point everything is ready to move forward, and the only want that prevents it is the absence of educated trained female

The proposals with regard to the establishment of residential colleges at Calcutta and Bankipore for the training of Hindu and Muham-

madan teachers are summarized in paragraph 374 of the Quinquennial Review.

113. The scheme for the starting of the Calcutta College has been The proposed unavoidably held back chiefly owing to the complication introduced by its Training College proposed connexion with the Bethune Collegiate School, but steps are now at Calcutta. being taken for the opening of a training class on a small scale pending sanction to the larger project. The postponement of the latter is not however an unmixed evil, as in a venture of this kind, it is better to feel one's way cautiously. Mrs. Mitter, who was sent to England for training, will be in charge of the institution for the present.

114. The Bankipore scheme was, however, recommended for sanction The Training by the Government of India before the close of the year, and the sanction of Bankipore. the Secretary of State has since been communicated. The generosity of the Maharani of Bettiah has placed at the disposal of Government for the purposes of the Training College, until such time as the scheme has passed beyond the initial stage, the Bettiah house and compound at Bankipore, which will afford ample accommodation for the college, practising school, and teachers' and pupils' quarters. The necessary repairs have been carried out at Government expense. A practising school was opened during the year in anticipation of sanction to the general scheme, and progress may be expected in the coming cold weather with the arrival of a Lady Principal from England to take charge and make arrangements for the conduct of the institution. It may be anticipated that the principal difficulty that the colleges will have to overcome will be the securing of a sufficient number of suitable Hindu and Muhammadan women to join the classes. This question is dealt with in the Introductory Remarks to Chapter VIII in its relation to the education of Indian girls and women.

The Missionary Training Classes.

The missionary training classes have continued to do good work in the training of female teachers, and the number of teachers sent up for the Junior and Senior Certificate Examination shows a marked increase. Up to the present, however, no institution outside Calcutta has yet presented teachers for the Senior vernacular certificate. Miss Brock reports of the Calcutta classes:-

"I greatly regret that the Calcutta Training Classes will not amalgamate. Teachers in Calcutta are being trained at an enormous expense of time, energy, and money. Many of the missions seem willing to try the experiment of amalgamation, but are handicapped by difficulties with home committees."

116. It is to be hoped that these difficulties will be overcome, and that the energy and resources of the various missions may combine for the estab-

lishment of a general Training College in Calcutta.

117. Government aid to the missionary training classes has hitherto been unsystematized and, it is reported, inadequate. The Inspectresses have accordingly been asked to report fully on these classes and to submit proposals for an effective system of aid. The excellent work which is done by the missions deserves every encouragement but amalgamation would undoubtedly lead to greater efficiency and economy.

Desirability of amalgamation of Calcutta Training

Government aid.

CHAPTER VII.

PROFESSIONAL AND TECHNICAL EDUCATION.

Law.

Closing of B.L. elasses in Government

118. Hitherto the Hooghly, Krishnagar, Ravenshaw, and Patna Government Colleges have been affiliated to the University in Law, and students have mufassal colleges. been prepared for the B. L. Examination at the Law classes attached to these colleges. The classes were established and have been conducted on the footing that they should pay their own way, no call being made upon Government for their support. The classes established on this system have continued an unsatisfactory course under the comparatively modest requirements of the old regulations. The introduction of the new University regulations, however, with regard to examinations in Law has forced the question of their reform or discontinuance. The demand which the new regulations make on all colleges seeking affiliation in Law, in view of the increase in the number of lecture courses, the higher standard of the new examination, and the insistence on the provision of Law Libraries for the use of the students, has rendered it no longer possible that the classes should be continued on a self-supporting basis. Consideration was accordingly given to the question whether they should be discontinued, or Government be moved to sanction a scheme for the extension and reform of the Law classes and the expenditure on initial and recurring charges necessary to put them in a position to meet the requirements of the Calcutta University. After full consideration and discussion with the Vice-Chancellor of the University, it was decided that all the classes should be abolished for the present. Orders were accordingly passed for the closing of the B. L. classes in the Government mufassal colleges after the Examination of 1908. Provision for the future is a matter which is receiving consideration in the year now current.

The B. L. examination,

Pleadership students.

119. Thirty-nine students presented themselves from the Government Law classes for the B. L. Examination of 1908, and of this number 12, or about 31 per cent., were successful.

120. Connected with the question of the abolition of the Law classes is that of the Pleadership Examination, as Pleadership students have heretofore been admitted to these classes to enable them to satisfy the condition imposed on them by the High Court, that they should attend a full course of Law lectures at a college affiliated in Law to the Calcutta University. No responsibility rests on the Department with regard to this examination, and the High Court have been addressed in order that they may take what steps they may deem advisable to meet the altered conditions.

Pleader's Survey Examination.

121. This examination must be passed by Pleaders who desire to qualify themselves for the execution of commissions under section 392 of the Civil Procedure Code. The unsatisfactory qualification of the candidates was commented on in the Quinquennial Report. Proposals for the training of these teachers in practical surveying and for the improvement of the conditions of the examination have been under consideration and will shortly be submitted for the approval of Government. Out of 46 candidates who presented themselves at the examination in February 1908, only 3 passed.

Medicine.

122. As no reference has yet been made to Government and no orders passed with regard to the exclusion from the Annual Report on Public Instruction of the figures relating to the Medical College, Calcutta, and the medical schools of the Province, these figures have, according to practice, been given in the statistics appended to this report.

Commerce.

The Government Commercial Classes, Calcutta.

mitted to the second year and 45 to the first year of the day classes, as compared with 51 and 30 in 1906-1907. These numbers show a slight increase in the entries to the first year class, while the second year class roll showed a considerable decrease. In April 1907, 39 students proceeded to the Final Examination, of whom only 7 or 17.9 per cent. qualified. In April 1908 the number who sat the examination was 16, but of this number 8 or 50 per cent. passed. It would appear therefore that the reduction in the number of students in the second year class represents a partial elimination of undesirables, and this taken in conjunction with the increase in the rolls of the first year class is an augury not devoid of hope.

124. The classes labour still under the difficulties arising from public Prospects. apathy, the supremacy of the University Examinations, and the superior attraction of Government service. The officer in charge reports that less than 20 per cent. of the students are the sons of business men, and that the students do not as a rule take to business after their course is over. This is sufficiently discouraging. The classes must, however, be regarded as still finding their way to recognition. They have still many obstacles to overcome, but there is hope for their development in the awakening commercial activity of the Province, and the demand which may arise for commercial clerks with both a wider and more special education.

125. During the year under report the Commercial Examination and Preparatory Advisory Board received control of the Final Examination of the C classes. instruction. This control will probably have to be resumed when the School Final Examination which is at present in contemplation has been inaugurated. The necessity for co-ordination of the school courses with the Commercial classes is not, however, being lost sight of. Meantime the Board has sent in proposals for the establishment of C classes in connexion with the existing institution, and these are at present being considered.

these are at present being considered.

126. To turn now to the Evening classes. They also appear to be The evening recruiting a more purpose-like class of students. The entries for the special classes. examinations in Banking and Currency, Book-keeping, Shorthand and "Modern English" decreased from 82 in April 1907 to 49 in April 1908; but despite the decrease in numbers, there was an increase in the number of passes, 31 certificates having to be issued to candidates in 1908 compared with 24 in 1907. In

addition a class was formed and a course of lectures given in Mercantile Law, and the four candidates who presented themselves for examination at the

end of the year were all successful.

Proposals to encourage attendance. 127. The number of pupils in the classes is still disappointingly small, the heads of the leading firms in Calcutta doing little or nothing to encourage the younger members of their staffs to join the classes. The Bengal Chamber of Commerce has, however, opened a fund to provide prizes of Rs. 50 and Rs. 25 to be awarded on the results of the special examinations, and a proposal is at present under consideration for the creation of a number of small scholarships to enable students who have passed the Commercial Course Final Examination to continue their studies in the Evening classes.

Other Commercial Classes.

Closing of the Government class at Kurscong.

128. The Commercial class for Europeans and Eurasians which was opened at the Victoria Boys' School, Kurseong, in 1901 has been closed pending the receipt of the orders of the Government of India on the proposed re-organization of European schools. As has already been reported to Government, the failure of this venture has been in part due to the choice of a managing officer, who proved most inefficient and troublesome; but it is doubtful if even in capable hands the class would have proved a success, as there is apparently no demand for commercial instruction on the part of the European and Eurasian community.

Other classes.

129. Outside Calcutta there are no institutions under private management which provide commercial education. Of the Commercial schools in Calcutta two only furnished returns, viz. the K. B. Shorthand Institution and the Central Commercial School, with attendances of 65 and 22 pupils respectively. These schools are private and follow an independent course of instruction.

Proposed Commercial Scholarships tenable in England.

130. The Secretary of State for India has declined to sanction the scheme for sending scholars to England at the State expense for an advanced course of commercial education.

Preliminary Commercial Instruction in High Schools.

131. There is little or nothing to add to the report on the C classes contained in paragraphs 392 and 393 of the last Quinquennial Review. No improvement can be chronicled. The classes are labouring under the disadvantage of having to create or at any rate force the demand which they are intended to supply. Classes were continued during the year at the Hare, Hooghly, Uttarpara, Barasat, and Ranchi Schools. They dropped out at Patna. As in 1907, 11 candidates presented themselves from the Government schools for the C Final Examination. Of these 8 were successful. C classes were also held in the South Suburban School, Calcutta, and this school presented 3 candidates, of whom 1 passed. Instruction in Shorthand and Typewriting was given and largely taken advantage of in the Church Mission High School at Bhagalpur.

Art.

The Calcutta School of Art.

132. Mr. A. N. Tagore officiated as Principal throughout the year. The strength of the Institution was maintained.

133. Mr. E. B. Havell, the Principal, who was at home on sick leave, has been pronounced by the Medical Board unfit for further service in India. Proposals have been submitted for the appointment of his successor.

Agriculture.

134. Orders were passed by Government during this year for the closing Closing of the of the Agricultural classes at Sibpur. No admissions were accordingly made Sibpur classes. at the reopening of the college in November 1907, and no students will be under training after the close of the current session in November 1908. The Department will then no longer concern itself with special or technical agricultural training, the full responsibility for this branch of education resting hereafter with the Department of Agriculture.

135. Elementary instruction will, however, continue to be provided in Instruction in schools and training schools; and, in a few high schools, more specialized ins-School, and training schools.

truction under the supervision of the Director of Agriculture.

Engineering and Surveying.

The Civil Engineering College, Sibpur.

136. On the 31st March 1908 there were 353 students of all classes on the Comparative rolls as compared with 366 at the end of the preceding year. The total expendi *latistics. ture was Rs. 2,61,038, and the cost to Provincial revenues Rs. 2,24,463. The corresponding figures for the previous year were Rs. 2,22,981 and Rs. 1,92,618. The results of the B. E. and F. E. Examinations continue to be satisfactory, the percentage of success in the former examination having been 57.9 and in the latter 44. No examination was held during the year in the Apprentice Department, as the period of the annual examination was changed from

January to April, which falls outside the official year.

137. The opening of the new departments in the college and the Romoval to extensions that have become necessary owing to the new University courses Ranchi. are reported to have emphasised the necessity of increased class accommodation at Sibpur. The Principal is also pressing for the provision of residential quarters for two Indian Professors and for the staff of Laboratory Demonstrates. strators and assistants. No proposals have, however, been submitted for extension of buildings in view of the approval given by the Government of India to the scheme for removing the college to Ranchi. Mr. B. G. Gwyther, Assistant Engineer, Public Works Department, was, in the course of the year, specially deputed to assist Mr. Heaton in the preparation of plans for the various college buildings and residences, that the scheme might be put forward in detailed form. These plans have now been prepared and submitted for approval.

138. The unhealthy condition of Sibpur would seem from the figures pro-The semitation of vided not only to have suffered no mitigation during the year, but to have Sibpur. developed seriously for the worse. The total number of cases treated has increased from 3,582 in 1906-1907 to 4,546 in 1907-1908, the number of malarial cases having increased from 1,303 to 1,492, and of bowel complaints (dysentory, etc.) from 1,101 to 1,546. The majority of the latter cases are attributed to the infection of food articles by the flies which swarm like a plague from the municipal trenching ground. As the college is destined under any circumstances to remain in its present site for several years to come, practical measures for improving the health of the immates should not be deferred merely on account of the ultimate

removal to Ranchi.

139. The first class of students to be prepared for the new Intermediate New courses of Examination in Engineering to take the place of the old First Examination study and in Engineering was enrolled in June 1907. These students are therefore the rovised rules. first batch to study along the lines of the courses which have been modified in terms of the new regulations of the Calcutta University. Revised rules for the Engineering Department have been submitted and are at present awaiting the sanction of Government.

140. The work of the Physical Laboratory has been greatly increased Increased work by the introduction of the new University syllabus. Some relief was of Laboratory afforded in the middle of November by the creation of a new post of proposals for Lecturer Demonstrator. The Principal reports that the lack of residential resident quarters for the staff of Demonstrators and assistants in the college interferes quarters.

seriously with the work of the laboratories. Proposals have been submitted to provide family quarters for the staff and these are at present under consideration.

Increase of staff.

141. The staff was increased during the year by the appointment of an instructor in Surveying, an Assistant to the Professor of Mining, a Lecturer Demonstrator in the Physical and one in the Chemical Laboratory. The Principal is pressing for an Assistant to the Professor in charge of the Electrical Department and for an increase in office staff.

The proposed Bureau of Scientific Testing. 142. The Principal reports his great disappointment at the determination of the Secretary of State not to consider the approved proposals to establish a Bureau of Scientific Testing at the college pending the consideration of the establishment of a special Government inspecting staff for State Railways. He writes:—

"The need of such a Testing Bureau has been established beyond a question of doubt, and were it tentatively and temporarily opened at the college, it could do no manner of harm, but would supply a long-felt want until such time as other arrangements might be made, when, if thought advisable, such temporary testing staff as had been engaged and trained at the college could be transferred to the new establishment."

It is doubtful, however, whether with the additional work which has been thrown on the teaching staff of the college by the new regulations, they would be able to exercise the necessary supervision over the testing work; and, as without such supervision the tests would be of little value, it is probably as well that the already too diversified activities of the college have not been added to as proposed.

Reconstitution of the Board of Visitors. 143. Proposals have been under consideration for the reorganization of the Board of Visitors. These have been submitted to Government, and orders have been passed for the reconstitution of the Board as an Advisory Board on a more widely representative basis.

The Bihar School of Engineering.

Numbers.

144. The number of students on the rolls at the beginning of the school session in July 1907 was 192 as compared with 198 on 1906 and 171 in 1905. Of this number 79 were Beharis and 89 Bengalis. There were 23 Muhammadans on the rolls. These figures show a decrease on last year's figures in the number of Beharis and Muhammadans. It is satisfactory to note that no student failed to make the 75 per cent. attendance necessary under the school rules to qualify for appearance at the annual examinations.

Guaranteed post in Public Works Department. 145. The guaranteed post of Sub-Overseer in the Public Works Department originally offered as a prize to the Behari student who passed highest in the final examination has for the third year in succession been refused by the Overseer classes of the school. The better Sub-Overseer students are also unwilling to accept it, and in the year under report it travelled down the list until it was accepted by a Behari student who stood 17th on the pass list of the Sub-Overseer examination. The Principal has included in a special report representations urging the reservation of a higher guaranteed post for a student of the Overseer classes in the Bihar School.

Corporate life.

146. A healthy social tone continues to pervade the school. The interest in athletics and in the students' club was satisfactorily maintained.

Expenditure.

147. The total expenditure on the school was Rs. 43,183 as compared with Rs. 46,132 in the preceding year. This is largely accounted for by a saving of over Rs. 1,700 on the cost of establishment. Provincial revenues contributed Rs. 32,396 as compared with Rs. 35,308* in 1906-1907.

The Cuttack Survey School.

Numbers.

148. This school continued to work on the old lines. Forty students appeared at the last Final Survey Examination, and of these 34 were successful.

*The amount was stated in paragraph 439 of the Quinquennial Review as ... Rs. 31,518
This sum was however arrived at without taking into account Government expenditure on scholarships ... , 3,790

As above ... ,, 35,308

149. The Principal reports that all the passed candidates have been provided with appointments. The number of Uriya students admitted to these classes has risen from 17 in 1903-1904 to 31 in the year now reported on.

150. The development of this institution into an Engineering School Extension scheme. for Orissa corresponding to the Bankipore School for Bihar is meantime delayed.

It may be mentioned here that proposals are at present under Re-organization of consideration for the re-organization of the Survey courses both at Bankipore Survey classes. and at Cuttack.

Sub-Overseer Classes at other Schools.

152. The Sub-Overseer classes at Burdwan and Midnapore and the Victoria School, Kurseong, have continued the preparation of candidates for the Sub-Overseer examination. A class has also been started at the Ranchi Industrial School which had 13 pupils on its roll. There appears to be a prospect of effect being given soon to the proposal for the construction of new buildings for the school. The old buildings are exceedingly dilapidated and the need for more adequate accommodation is urgent.

153. Sub-Overseer classes have also been started in the St. Andrew's

Colonial Homes, Kalimpong.

Technical Education in Schools for General Instruction.

There is little or nothing to be said with regard to the B classes which still exist under the shadow cast by the Entrance Examination of the Calcutta University. The classes are still labouring their way to recognition, which can only come with the realization that an industrial career offers a satisfactory alternative to service under Government. Meantime there appears to be a tendency to divert the course of unsuccessful scholars into the B classes without any intention of specialization, but simply in the hope that they may so more easily obtain a qualification which will act as a passport to public employment.

155. At the examination held in March 1908 out of a total of 77 entrants

43 or about 56 per cent. were successful.

The Overseer and Sub-Overseer Examinations.

Towards the close of the year the establishment was sanctioned of a Joint Technical Examination Board whose function it will be to control the Overseer and Sub Overseer and the B Classes Final Examinations, and to advise the Governments of Bengal and Eastern Bengal and Assam with reference to the syllabus of studies to be followed in the Overseer and Sub-Overseer and B Classes.

Mining.

The Mining Class at the Sibpur College.

157. This class has worked successfully during the year. Mr. Heaton

- reports:-

"The number of students taking the mining course at Sibpur College during the session 1907-1908 was 13, of whom 6 were first year, 4 second year, 3 combined course students. These students all attended the camp of mine surveying and practical mining, which was pitched at Gaurangdi during November and December 1907. Five students were successful in passing the Diploma Examination,—3 Europeans and 2 Indians. These have all obtained positions with good prospects. Two European students who did not succeed in obtaining their diplomas are also well placed and have good prospects before them. The demand in the coal fields for passed students is good, and is considerably in excess of the present supply."

The class has more than justified its institution. During the year under report two scholarships of Rs. 12 a month and three of Rs. 6 tenable for two years were sanctioned by Government for award annually to students of the mining branch of the Apprentice Department of the Sibpur College. Sanction has also been given to a scheme for the admission to the mining class of assistants and officers who have completed at least two years employment on a mine. This proposal had the hearty support of the Indian Mining Association, who have contributed a sum of Rs. 200 monthly towards the cost of the scholarships necessary to enable these special students to leave their employment and take advantage of the instruction offered. The value of the scholarships had to be fixed in consideration of the fact that the students would have to make arrangements for board and lodging outside as no further residential accommodation was available in the college, and would probably, on account of the scarcity of suitable houses in Sibpur and Howrah, have to accommodate themselves on the other side of the river. Four scholarships have been created for these special students, two of Rs. 150 a month for European candidates and two of Rs. 50 a month for Indian candidates.

Mining Instruction in the Mining Districts.

Success of the scheme affected by cholers outbreak. 158. The report of Mr. Griffith, Mining Instructor, Bengal, is dated 16th May 1908. The work of the session, which commenced on 11th November, was interfered with by an outbreak of cholera in the coal fields in the month of April of so serious a nature that the session had to be brought to a close. This was done in the beginning of May under the orders of Government, the attendance at lectures having at that time dropped to below 40 per cent. of the normal. The scheme has otherwise been successful. The local committees which were formed at Sijua, Jherria, Charanpur and Deshargarh have co-operated with the Instructor to make the scheme a success. The building of the lecture room at Deshargarh has been completed; at Charanpur and at Jherria buildings are well advanced; at Sijua, however, the work has been retarded partly owing to a shortage of material and partly to the cholera outbreak.

Diminution in number of students from other causes.

159. Apart altogether from the cholera outbreak, there has been a diminution in the number of students on the register due to the fact that, as a large number of the students at the fixed centres have now obtained certificates of competency under the Indian Mines Act and have ceased attending, there is not the same supply to draw from. During the current session 91 lectures were delivered to 358 students, who made 1,942 attendances. The figures for last year were 107 lectures, 451 students, and 3,466 attendances.

Improvement schome.

160. The Mining Instructor has at present under consideration the question of an improved scheme of instruction to take the place of the existing one on the expiry of the present experimental period of five years. His proposals include the establishment of lecture centres at places convenient to the railway, and of evening continuation classes at the present and at other centres to provide such instruction in elementary science and other subjects as is a necessary preliminary to successful instruction in the principles of Mining. Before, however, these proposals can be considered a very clear case will have to be made out for the necessity even of the continuance of the present classes, which were admittedly instituted as an experiment pending the development of the Mining courses at Sibpur. It is moreover a question for consideration whether if such classes are instituted, the mining industry, for whose benefit they are proposed, should not itself bear the whole or the greater part of the burden of the expense which will be involved.

Industry.

161. The subject of Industrial Education has been fully gone into during the year by Mr. J. G. Cumming, i.c.s., and future policy will probably be based on his recommendations and on the experience gained from the working of the experimental scheme for the establishment of a weaving school at Serampore. The operation of this scheme still awaits the arrival of the officers to take charge of the work whose appointment has been sanctioned by the Secretary of State. The position with regard to Industrial schools and classes has changed but little since Mr. Hornell reported on it in the Quinquennial Review. The then existing schools have continued, and a few additional schools have sent in returns.

Technological Classes at the Civil Engineering College, Sibpur.

162. The scheme for the establishment of classes for imparting instruction in Industrial Chemistry at Sibpur has not yet been sanctioned by the Secretary of State. Meantime the Principal has been hard at work adapting and equipping the special laboratory so that when orders arrive there will be no undue delay in starting work. The Principal reports that even if the opening of the classes be not sanctioned, the money spent will not have been wasted as the rooms and equipment can be most serviceably utilized for the ordinary work of the chemical laboratory.

General Remarks.

163. While Technical and Industrial Instruction in Bengal has not been without stimulus and advance in the year under report, its progress awaits the control and impulsion which it is anticipated will be secured by the appointment of an expert to take charge of this branch of instruction. A proposal has been made to Government during the year for the appointment of such an officer to work in the meantime under the Education Department with the title of "Superintendent of Industries and Inspector of Technical and Industrial Education." No orders have yet been received, but pending settlement, Mr. J. G. Cumming, I.C.S., was placed on special duty for a period of six months in connexion with an enquiry as to Industrial questions in the Province. Mr. Cumming's report, which is in two parts, the first dealing with Technical and Industrial Education in Bengal, the second with the Industrial position and prospects in Bengal in 1908, has since the close of the year been submitted to Government. It lays the ground for progress.

CHAPTER VIII.

THE EDUCATION OF INDIAN GIRLS AND WOMEN.

Introductory Remarks.

164. A better understanding of the considerations which have hitherto presented themselves to the conservatism of the orthodox Hindu and Muhammadan communities as obstacles to the education of their girls co-operates with the spirit of the times to smooth the way for further progress—progress which must, however, be seriously retarded until, as Mr. Earle pointed out in his report for 1905-06, the problem is solved of supplying the present want of Hindu and Muhammadan female teachers. The demand for instruction has come into existence, and the conditions in India are at present such that it may at any moment make a strong advance. It remains to provide teachers who will be able to satisfy the demand, and whose control of their wives' and daughters' education will be acceptable to the communities they are appointed to serve. Herein rests the immediate difficulty of the situation—the most serious difficulty that remains to be overcome before assurance can be possible that any celerity of advance is in prospect. Training Schools for these teachers have to be provided. They are on the way. Their complete equipment is merely a matter of funds and a little time. But the filling of the classes presents a more serious problem. Miss Brock however reports:—

"From my four years' experience I am quite convinced that the time has come for the training of Hindu female teachers, and that it is a work which will receive a certain amount of support from educated opinion in Bengal, provided that it is undertaken in a way that is as far as possible agreeable to Indian opinion and customs."

The Hindu teachers must of course be married women or widows. It is not to be believed that those whose husbands are in life will ordinarily permit of their devoting themselves to this extradomiciliary work. The conclusion is that it is from Hindu widows that the necessary recruits are to be expected, and Miss Brock reports that she could most certainly get a number of respectable Hindu widows with whom to begin the work. The easiest outlook is the optimistic one; but there is yet no assurance of the continuity of this supply, and considerations obtrude of its inadequacy in any case to the work in hand. On the most favourable supposition the work must needs be slow. The

output of Hindu women trained for teaching can be but small for many years to come; and while some help may be looked for from the Brahmo community, whose teaching would probably be acceptable, the community is a small one, and the numbers of teachers whom it can provide to aid in the work cannot be such as to give any swift impulsion to the movement. So much for Hindu teachers. The point requires no labouring that the difficulties in the way of ensuring a supply of Muhammadan female teachers are at least equally serious.

165. While the difficulties in the way are thus insisted on, it would be easy to discount too greatly the hopes of advance. As has been indicated, the situation is more hopeful now than it has been in the past, and no effort should be spared to develop the training colleges and to offer every encouragement to

suitable Hindu and Muhammadan women to join the classes.

166. Meantime, although the final solution of the problem of female education appears to depend on the supply of an adequate number of trained Hindu and Muhammadan female teachers, it would be folly to neglect to improve the advance which is being made under the present systems. The statistics which follow show a remarkable increase during the year in the number of girls in every stage of instruction. Immediate improvement would be secured by the increase of the present staffs of Primary and Middle schools; for it is to the numerical inadequacy of the staffs of these schools that the responsibility must in great measure be ascribed of the practical arrest of the education of Hindu and Muhammadan girls at the lower primary stage of instruction. Progress may also be secured by a further increase of the number of female supervising or inspecting officers to educate the movement and nurse it into strength. In this, as in every other branch of education, the forward movement calls for subsidy; and progress must depend upon the increase of contributions from the public funds.

General Statistics.

Pupila.

167. On the 31st March 1908 there were 1,38,279 girls and women in all classes of public institutions for Indians. This shows an increase of 17,084 since the close of the preceding year. It is made up of an increase of 6,198 or 472 per cent. in the numbers of pupils in special schools and colleges, and 10,886 or 9 per cent. in the numbers in secondary and primary schools. The former figure cannot be taken as a measure of progress, as the great bulk of the increase viz. 5,329, is in the number of Muhammadan female pupils in miscellaneous schools, and is to be accounted for—in large measure at any rate—by the emergence of a number of unaided and unreturning maktabs into the aided list and the consequent inclusion of their returns in the statistics. The balance however is sufficiently indicative of advance, and the 9 per cent. increase in the numbers returned as studying in primary and secondary schools is remarkable and satisfactory. The number of girls in the high stage of instruction was 150, an increase of 7 or roughly 5 per cent.; in the middle stage 424, an increase of 52 or roughly 14 per cent.; and in the primary stage 1,30,194, an increase of 10,827 or roughly 9 per cent.

Expenditure.

168. The total of the direct expenditure on schools and colleges for Indian girls during 1907-1908 was Rs. 5,67,392, an increase in expenditure of 8·1 per cent. Towards this amount public funds contributed Rs. 2,94,189. The proportion of the cost borne by private funds increased for the year under report.

Collegiate Education.

The Bethune College, Calcutta.

General.

169. On 31st March 1908 there were 35 girls on the college rolls, a number larger than in any previous year. This number included 24 Brahmos, 10 Christians, and I Jew. The fee receipts of the college rose by almost 50 per cent., and the direct expenditure increased from Rs. 18,254 to Rs. 23,853. This increase appears however to represent little more than an eccentricity in the basis of allocation of the total expenditure of the institutions between College and Collegiate School. There is a corresponding decrease in the expenditure returned for the Collegiate School, which has sunk from Rs. 21,670

to Rs. 16,583. The inadequacy of the present buildings was reported on in the Quinquennial Review. No change has since taken place, the question of improvement having been unfortunately complicated by being mixed up with the scheme for training female teachers, which is at present being started on separate lines. The improvement of the Bethune College buildings is however an urgent matter which should be taken up independently, and an endeavour will be made to formulate proposals which, though not precluding the ultimate amalgamation of the training college with the Bethune College, will address themselves in the first place to the extension of the school and college buildings and the provision of adequate hostel accommodation. It is reported that, in spite of the fact that the hostel was seriously overcrowded, more than 40 applications had to be refused.

170. The results of the College and Collegiate School in the University Examination examinations of 1908 are most satisfactory, and show in each case an improve-results. ment on the satisfactory results of the previous year. Eight students out of 8 passed the Matriculation examination, 8 out of 10 passed the F.A., and 4 out of 8 passed the B. A. No other institution sent up female candidates for the

F.A. and B.A. examinations.

Secondary Education.

High Schools.

171. Returns have been received from eight High schools educating General. 809 pupils, of whom 199 were studying in the Bethune Collegiate School, 557 in aided, and 53 in unaided schools. This total includes 42 boys who were studying in High Schools for girls, in the primary and middle stages of instruction. It is reported that the Mission High schools continue to do excellent work, and that they all contain as many girls as they can accommodate. The attempt, referred to in paragraph 516 of the Quinquennial Review, which has been made to reorganize the Calcutta Brahmo Girls' School has apparently justified the aid which was granted by the Department. The Inspectress reports that the English teaching has decidedly improved and that the numbers continue steadily to increase.

172. Twenty-four girls entered for the Entrance examination of the Examination

Calcutta University, and of this number 20 were successful.

Middle Schools.

173. The returns for 1907-1908 show 18 Middle English and 17 Middle Numbers of schools and Vernacular schools for girls with 1,452 and 1,424 pupils respectively.

The situation this year is but little changed. The Inspectresses Deficiency of report that the majority of these institutions except those which are conducted pupils in the by the missions, are little more than Primary schools with a few advanced upper classes. pupils. In Miss Brock's opinion the defect of pupils in the upper classes is not to be primarily ascribed to the early age of marriage which withdraws girls so soon behind the purda, but to the entirely inadequate way in which the schools are staffed, one or at most two Pandits being supposed to teach three divisions of infant classes and six standards. At the same time it is difficult to see how the upper classes of a middle vernacular school can flourish when girls are withdrawn at the age of 11 or 12. This is an age at which girls would ordinarily be entering these classes and no strengthening of the stuff can possibly overcome the formidable difficulty presented by their premature withdrawal from school. The number of girls who passed the Primary examination was 108, an increase of 15, or 16, per cent. over the number of the previous year.

Primary Education.

Primary Schools.

175. The returns for 1907-1908 show 3,367 Primary schools for girls Number of with 74,901 girls: 52,054 girls also were reading in Primary schools for boys. achools and pupils.

176. Similar reports are received from both Inspectresses with regard General to the present inefficiency of female education in Primary schools other than inefficiency and deficiency of the mission schools. Miss Brock reports—

"Were there more money available and were schools in consequence better staffed, we classes. should not see the almost invariable spectacle of infant classes crowded with children, and a dozen others making up Standards I to IV. The majority of girls would, I believe, if time were not wasted, be able to pass through Standard IV before the age of marriage."

Model Primary girls' schools. 17%. Proposals for the improvement of the model Primary girls' schools and their recognition as Government institutions were under consideration during the year and are at present awaiting the orders of Government.* This is reported by Miss Brock to be one of the most badly needed reforms connected with female education.

Scholarships.

- compete with boys in the scholarship examinations is said to have a very disheartening effect, and it is suggested that a number of scholarships offered in each district for girls' schools alone would do much to fill the schools. According to the latest scholarship list, out of a total of 1,316 primary and middle scholarships only 16 were specially reserved for females. The present powers of reservation in this respect are ruled by the terms of the general powers of reservation placed in the hands of the District Boards and District Officers, which will be found set forth in the rules and orders of the Department. Briefly they provide, with regard to Lower Primary Scholarships, that it shall be competent to the District Board and the District Officers in their discretion to reserve some scholarships for particular tracts or classes of schools, and, with regard to the Upper Primary and Middle Scholarships, to make representations to the Inspector for a similar reservation. These powers have hitherto been little exercised in favour of girls' schools, and a more extensive reservation is called for.
- 179. Considering how far female lags behind male education in India, and how much fostering care it still requires, the necessity of the reform here indicated would seem obvious. The question deserves full and early consideration, and will be taken up before the end of the present year if possible.

Technical and Industrial Training.

Number under

The Church of Scotland Mission Laco School scheme. 180. The number of girls and women returned as undergoing technical or industrial instruction increased from 118 at the close of 1906-1907 to 809 at the close of the year under report.

181. The most important scheme in connexion with this branch which was developed during the year was that of making the Church of Scotland Mission Lace School a Central School for Bengal. The proposals are adumbrated in paragraphs 563—566 of the Quinquennial Review. The scheme, which possesses some hopeful features, is still in an experimental stage, and Government was asked in December 1907 to give a recurring grant of Rs. 450 a month for a period of five years, to provide a sum of Rs. 10,000 out of Rs. 16,745 required to construct a hostel for the students under training, and to provide a number of Rs 10 scholarships for, and pay the travelling expenses of, 12 students sent by Missions and by District Boards for instruction at the school. It is doubtful, however, whether the products of an indigenous lace industry are likely to find a large market in India, and, unless there is a reasonable hope of ultimate commercial success, Government would hardly be justified in spending large sums on its development. Meantime Government has sanctioned the payment of scholarships and travelling expenses to those students who have already joined the school.

Institutions.

182. The bulk of the good work under the present head is done by missions. The Roman Catholic Missions at Ranchi and Chaibassa have started lace-making schools; that at Ranchi is in a very flourishing condition; and a class for instruction in weaving has been started in connexion with St. Xavier's Mission, Chaibassa. Mention must not be omitted, however, of the Shilpa Asram, which with Government assistance has extended its scope and gives promise of good results. The latter institution, being purely indigenous in its character, is especially deserving of support.

Zanana Education.

183. This education is given by means of two different methods—(1) central gathering; (2) house to house visitation. The former method in its present working offers little hope, on account of the strictness of parda regulations in Bengal. The latter method has in it the seeds of promise. The chief

^{*}Note.—These proposals have recently been sanctioned and will be carried into effect in the year 1909-10.

defect is the lack of educated and trustworthy teachers to do the work and the inadequacy of the present staff to supervise it. A request comes from both Inspectresses for a special Assistant Inspectress for the work. Miss Brock suggests that such an officer may be appointed for zanana and Muhammadan education. This is a suggestion which deserves to be considered.

The Education of Muhammadan Girls and Women.

184. Government sanction has been received during the year to a Prescription of measure which will do much to overcome the existing opposition to female Special Syllabus. education in the Muhammadan community. As the outcome of a conference of leading Muhammadans, a special syllabus of instruction has been prescribed. Urdu readers in accordance with the syllabus are in preparation at Government expense. A list of books agreeable to the community has been approved from which text-books may be selected until such time as the new text-books are ready; and it is contemplated to submit proposals for a few scholarships which shall be open only to the pupils reading on this system. The Inspectresses have been asked to submit proposals for opening special schools with the syllabus, and to introduce it in the meantime wherever Muhammadan zanana education is being carried on. Meantime, as in every other branch of female education, the cry is for trained teachers, for want of whom the whole course of female education is being kept back.

185. The experimental scheme of subsidizing the A'tus of Bihar made Experiment of an experimental start in the City of Patna in August 1907, where six A'tus subsidizing A'tus were at the close of the year working with Government aid under a lady superintendent appointed by Government. The experiment, which appears to be working well and to be capable of extension, is meantime confined to the City of Patna. Its extension will depend on the report which is received

after it has had a fair trial on its present experimental lines.

CHAPTER IX.

THE EDUCATION OF EUROPEANS.

Collegiate Education.

186. While certain of the higher grade European institutions notably Disaffliation of the Doveton College and La Martinière College, Calcutta, and St. Paul's institutions. School and St. Joseph's College, Darjeeling, used to prepare students for the University Examinations, this is no longer so. Collegiate education for Europeans has for some years been practically non-existent. The Collegiate Department of the Doveton College has been closed since 1906, and in the year under review the University Inspectors recommended withdrawal of the affilia-tion of the other institutions mentioned on the ground that they made no provision at all for the teaching of the University courses. These European students (and by European is meant both European and Eurasian) who desire to enter for the Calcutta University Examinations will, in ordinary course, have to take advantage of the facilities offered by the general Arts Colleges of the Province. In view of the proposal at present before Government to make the Cambridge University Senior School Certificate Examination the final examination of European secondary schools, the Syndicate has been asked to recognize this examination, for the purposes of admission to the University courses, as equivalent to the Matriculation or Entrance Examination.

187. A serious decline was reported at the end of the quinquennium Number of dealt with in Mr. Hornell's report in the number of male European students studying in Arts Colleges. No change took place during the year in the influences ruling the situation, and the figures, although they show a decrease of one only, continue the decline. Twenty-five male European students were returned

as studying in Arts Colleges at the close of the year.

188. The female portion of the community was not, like last year, Number of unrepresented; two female European students were returned as studying colle-female students. giate courses at Loreto House. One Jewess was studying in the Bethune College.

Statistics for European Schools.

Defects in returns.

Incompleteness.

189. It is in many cases impossible from the returns which are submitted for European schools to draw exact conclusions as to the increase or decrease in the number of pupils and institutions, and the increase or decrease of expenditure.

The difficulty in the case of pupils and institutions is caused by delay or neglect on the part of school managers in submitting returns. This year for instance the Inspector reports that four unaided institutions,—the Doveton College, the Chandernagore Convent School, the Rockingham Girls' School and the Armenian College,—and one aided school,—the East Indian Railway School at Asansol—in spite of repeated and urgent reminders either failed to submit any returns at all, or to submit them within 10 weeks of the due date. This however is a difficulty which the Department can easily control by stoppage of grantin-aid or withdrawal of recognition, and action will be taken next year for the

submission of complete and punctual returns.

Incorrectness.

The other difficulty is a more serious one. The worthlessness of the figures as to private expenditure has been subject of remark for several years. In the report for 1904-1905, although the returns had been carefully supervised and showed a decline of over a lakh and a half in the total expenditure for the year, the suspicion was recorded that the expenditure, especially from subscriptions, was still considerably overstated. In his report for 1905-1906 Mr. Earle also drew attention to the uncertainty and vagaries of the returns, and again in the Quinquennial Review the authenticity of the figures for the closing year of the quinquennium was discredited. It was therefore found necessary in the year under review to apply to Government for expert assistance in order that the accounts of European schools might be regularized. The proposals submitted have had outcome since the close of the year in the deputation of Mr. Bryning, Chief Superintendent of the Office of the Accountant-General, Bengal, for a period of one year, to audit the accounts of European schools and devise a system of accounts generally suitable for future use.

192. Authentic and complete returns may therefore be expected for the year now current. Meantime, however, account must be taken of the preceding remarks in any consideration which may be given to the statistics

now submitted in the tables annexed to the report.

The Revised Code.

Redraft of the revised Code.

Appointment of

auditor.

The revised Code of Regulations for European Schools has now been redrafted in view of the reservations made by the Government of India with regard to curriculum and fees when they communicated their general sanction to the Code in August 1905.

194. Reference made in the Quinquennial Review is proposals submitted to Government by the late Director prior to the actual revision of the Code, particularly to those in respect of the classification of schools, the courses of study, and the scholarship and examinational system. The proposals for revision were ultimately approved by the Government of India towards the class of the Course of the Cou ernment of India towards the close of the year under report: a redraft of the Code in terms thereof was taken in hand by Mr. Hornell and Mr. Earle when they were on special duty in the beginning of the current year, and has now been submitted to Government for approval. It may be hoped that the Revised Relative proposals. Code will be published before the close of the year. On that assumption it has been proposed

(1) That the High School and Scholarship Examination, the Middle School and Scholarship Examination, and the Primary Scholarship Examination will be held for the last time at the beginning of 1909;

the first list of recognized secondary and elementary schools-according to the new classification-will be published at

the beginning of 1910;

(3) That as soon as possible after the issue of the Government Resolution and the Revised Code, each school should address the Inspector of European Schools stating the grade—elementary or secondary—to which it desires to belong, and showing the curriculum which it proposes to teach and the arrangements which it proposes to make for teaching it; and

(4) That, on receipt of the Inspector's report, the Director of Public Instruction will decide to which grade each school will belong.

195. It is important to note the decision of the Government of India The recognition that the recognition of schools is to be determined by the ordinary machinery of of schools. the Education Department and not by a Board of three persons as recommended by the conference which met in Calcutta in the beginning of 1906.

Secondary and Primary Schools.

The returns for 1907-1908 show 67 primary and secondary schools Number of schools. for Europeans. If the number of the schools which omitted to submit returns be included the total comes up to 72, the same number as was recorded in the previous year after a similar inclusion of the schools which were known to be in existence but which had not submitted returns.

197. On the 31st March 1908 there were 7,879 pupils on the rolls of the Number of pupils. 67 schools which submitted timely returns. Of these 7,407 were Europeans and Eurasians—an increase, despite a reduction of 2 in the number of schools

which submitted returns, of 219 in the year under report.

198. This increase, taken in conjunction with the fact that the numbers General Advance. for last year also showed a substantial increase on those of the year before, appears to bear witness to an awakening interest in education on the part of the community. It is also satisfactory to note that the increase has not been confined to Primary schools, but that the number of pupils in the secondary stage of education (2,127) shows a considerable advance (108) during the year. This advance is particularly marked in the number of pupils who have waited on to complete the full school course. Three hundred and fifty-nine pupils were returned as being in the high stage of instruction; the number of boys (249) and the number of girls (110), showing an increase of 46 and 53 respectively over the figures of the previous year. This increase is accompanied by an increase (from 15 to 40) in the number of European pupils returned as being on the rolls of secondary and primary schools for Indians at the close of the year.

Expenditure on Secondary and Primary Schools.

199. The total expenditure incurred during 1907-1908 on the education Decrease of total of Europeans and Eurasians is returned as Rs. 16,68,539, a decrease of over expenditure. a lakh in the expenditure for the year. Examination of the tables will show that a recorded increase in the total expenditure from every other source is overwhelmed by a decrease of Rs. 1, 73, 552 in the sums returned under the head of private sources. The Inspector suggests that, if the figures are to be trusted, the decrease may be set down as partially due "to the substitution of Government aid for private effort with regard to the item of Rs. 81,020 contributed by Government on account of free boarders' grant." It does not appear necessary, however, to accept this depressing explanation, as the sums returned for expenditure on boarding charges from fees and private sources show an increase of over Rs. 8,000. Attention may be directed in this connexion to the expenditure from private sources on buildings, which, according to the returns, declined from Rs. 1,90,204 in 1906-1907 to Rs. 16,255 in the year under report, a difference of Rs. 1,73,949, which more than accounts for the whole decrease.

200. Of the total expenditure, Rs. 4,79,180 was contributed from Pro-Distribution of vincial revenues and Rs. 2,271 from Municipal funds. These figures show an expenditure. increase of Rs. 35,611 and Rs. 306 during the year. The increased expendture from Provincial revenues is not, however, so great as it appears to be from the tables, as the total expenditure shown in the returns for 1906-1907 was made up without inclusion of the figures for the money spent on the buildings of Government institutions. If we deduct the sums paid on this account from the returns for the year under report, the total Government expenditure comes out at Rs. 4,50,541, the increase of Rs.6,972 for the year being more than accounted for by the appointment of a senior officer as Inspector of European Schools and the consequent increased expenditure under the head of Inspection. The contributions from provincial revenues will thus appear to have remained almost constant.

The two Government Schools.

The Victoria School.

The total expenditure on the Victoria School, Kurseong, amounted to Rs. 78,295: the cost to Government was Rs. 46,997, and the average roll

number rose from 175 to 186.

The Dow Hill School.

202. The total expenditure on the Dow Hill School, Kurseong, was Rs. 45,976; the cost to Government Rs. 23,585, and the average roll number rose from 97 to 114. This shows a very considerable decrease in expenditure for the year under report. It is, however, reported to be due to the fact that last year's figures included by mistake a large sum on account of boarding allowances for the students and staff of the training class.

Grants-in-aid.

Docrease.

203. A slight decrease (Rs. 7,667) during the year is recorded in the grants in aid of direct expenditure, which amounted to Rs. 2.13,213.

Boarding-grants.

204. The introduction of the special grants for orphans and destitute children cost Government a sum of Rs. 81,020, under the head of Boarding Charges.

Shrinkage in unaided list.

The Inspector writes—

"The tendency to shrinkage in the unaided list, on which I commented last year, still continues, and it seems not improbable that in a few years time there will only be two classes of European schools-Government and aided."

This tendency must be confirmed by the more exacting requirements of the Revised Code when it is introduced. The increased efficiency which is contemplated cannot well be secured without greatly increased expenditure, and Government will in all probability be called on to bear a large share of the increase. The Code makes provision for giving Supplementary Grants and Fixed Grants to schools for the efficient maintenance of which the ordinary grants are insufficient.

Examinations.

The Departmental examinations.

206. The examination results are remarkable for the decrease in the and the Cambridge number of candidates sent up for the Departmental High School Examination and the increase in the number of those sent in for the Cambridge Senior Local Examination. For the former examination only 29 candidates appeared, as opposed to 92 in the preceding year. The decrease in number was attended by a remarkable increase in the percentage of success, which rose from 38 to 62. The popularity of the Cambridge Examination is evidenced by the fact that more than four times as many candidates were sent up in 1907 as had appeared in 1906. The results were satisfactory, 22 candidates passing out of a total of 42, and two certificates in Honours being obtained.

207. The figures above recorded appear, as far as the figures for a single year can do so, to confirm the wisdom of the proposed substitution, under the Revised Code, of the Cambridge University, instead of the Departmental, Examination as the final test at the end of the European school course.

208. European schools also sent in candidates for the Entrance Examination of the Calcutta University and obtained a total of 29 passes—

9 in excess of the previous year.

209. The net result, looking on each of these examinations as a school final test, is that the number of European and Eurasian pupils passing out from school with a certificate testifying to the successful completion of their school course was 69 as compared with 64 in the preceding year.

210. At the Middle School Examination 125 candidates appeared, of whom only 37 were successful. This is an extremely unsatisfactory result.

these school final examinations. The Middle School

Examination.

The Calcutta University Entrance

Examination. Number of pupils

passing one c

Scholarships.

211. The proposals which were submitted to Government with regard to scholarships during the year under report are summarized in paragraphs 642 and 644 of the Quinquennial Review. Sanction has recently been conveyed to the schemes proposed for the award of collegiate and final scholarships. The proposals for the award of elementary and secondary scholarships are incorporated in the Revised Code of Regulations.

Professional and Technical Training.

The Training of Teachers.

212. In the classes and institutions for the study of Law, Medicine, Male Teachers. Art, Commerce, and Engineering the Eurasian and domiciled European community has its representatives; but there is not a single European or Eurasian male student in the Province undergoing training as a teacher. The vexed question of the training of teachers for European schools is as far from solution as ever. No definite report has been received from the Inspector of European Schools with regard to the recruitment of European male teachers in this Province for the training class in connexion with the Lawrence Military Asylum, Sanawar. It is understood, however, that the quest for teachers willing to undergo training has up to date proved entirely unsuccessful. The proposals for the establishment of a training college for female students at Kurseong still await the orders of Government.

213. With regard to the present training class at Kurseong, the Female Teachers. Inspector reports that the work was seriously handicapped during the year by the necessity of appointing Miss Davies, in addition to her duties in connexion with the training class, to officiate as Head Mistress of the Dow Hill School for the greater part of the year. There was a decline in the number of certificates issued at the end of the course. After commenting on the difficulties under which the work of the training classes had to

be carried on, the examiners remark:-

"Bearing these facts in mind, we may regard the results of this year's examination as not unsatisfactory. It is impossible that results can ever be thoroughly satisfactory until the previous education of the students has become less unsound than it has been in past years and still continues to be. When European education in Bengal has obtained an adequate curriculum for secondary schools and at least a few schools properly equipped and staffed for teaching such a course, it may reasonably be hoped that a class of students will enter the Training College of a very different intellectual calibre from that of the past and present students of the institution. Were a strictly European standard insisted on at once, it would probably be found impracticable to issue any certificates at all. But until a first rate standard is obtainable, we have to be perforce content with one that falls very far short of it."

General

214. A very fair number of European and Eurasian students take up Medicine. the studies of Medicine and Engineering. Fifty-nine male and 16 female students were studying at the close of the year in the Medical College, Calcutta. This is a very considerable advance for the year, although it is not yet sufficient to re-establish the position reported by Mr. Hornell in his Review as prevailing at the end of the previous quinquennium.

215. The Law classes had only four and the Calcutta School of Art Law.

three European and Eurasian students on their rolls at the close of the year.

216. The number of students at Sibpur College remained constant at 45. Engineering, The popularity of the Sub-Overseer class at the Victoria School, Kurseong, is attested by an increase in the roll number from 11 to 15 at the close of the year. Only three students, however, passed the Sibpur examination. Sub-Overseer classes have also been started at the Goethal's Memorial Orphanage and in conveyion with the St. Andrew's Colonial Homes at Kalimpong.

and in connexion with the St. Andrew's Colonial Homes at Kalimpong.

217. Good work is being done by the technical night schools. The Technical Calcutta Technical School, which is now on the aided list, provides a valuable instruction. course of theoretical instruction for the apprentices of the great engineering firms. It had 49 boys on the rolls when the Inspector visited it in August 1907. The East Indian Railway Technical School for apprentices at Jamalpur had an average nightly attendance of 60.

Commercial instruction.

218. Mention has already been made in Chapter VII of the very dismal failure of the Commercial Department of the Victoria Boys' School, Kurseong. Favourable reports have been received of the progress of the Commercial classes in connexion with the Young Men's and Young Women's Christian Associations in Calcutta.

The Eurasian Question.

The problem of the Kintals.

The Inspector of European Schools devotes a considerable portion of his report to the problem presented by the children of the submerged Eurasian slum population of Calcutta. In the Quinquennial Review the problem of giving these children a chance in life is presented as one of the tasks with which European schools in India are confronted. Information which will lead to a determination of the magnitude of the task is not at present available, but, although doubt may be thrown on the estimate of Mr. Hallward, who puts the number of these children at approximately 1,600, there can be no doubt that a very large number of Eurasian children exist at present in the kintals of Calcutta in a state of degradation and destitution beyond the present reach of educational recovery. The question of how they are to be reached is one which is extremely difficult of solution. Currency was given in Mr. Hornell's report to an opinion with regard to the "real" Eurasian slum-dwellers that "they remain at present almost unreached, and, some will say, unreachable."

The work of reclamation.

220. The work of reclamation, which is as much philanthropic as educational in character, is one which can best be continued or undertaken with the help of the religious agencies which are already working zealously in the cause of the education of the Eurasian poor. In the meantime the situation exists without definition, and no satisfactory proposals for dealing with it may be expected before an exact investigation is undertaken with a view to action and the possibilities of expenditure from Government and private sources are clearly laid down.

CHAPTER X.

THE EDUCATION OF MUHAMMADANS.

Progress.

Increase in number of pupils.

221. At the close of the year there were 2,09,683 Muhammadan pupils in all institutions for the instruction of Indians which submitted returns, - an increase of 25,368 or roughly 14 per cent. over the numbers of the previous year. This very remarkable increase cannot, however, be accepted as indicative of a corresponding advance of Muhammadan education. The following paragraphs undertake an examination of the progress made and an explanation of the statistics.

Decrease in number of students.

222. A very serious decline has to be recorded this year in the number of Muhammadans undergoing University education. The small number of 420 in 1906-1907 was reduced at the close of the year to 364, the diminution having taken place all along the line-in Arts, Law, Medicine, and

Increase in number

Engineering.
223. The number of pupils studying in secondary schools has, however, and it is a little more than 7 per cent.; and it of pupils in Secondary Schools. risen from 14,089 to 15,084, an increase of a little more than 7 per cent.; and it is particularly reassuring to note that the increase has not been confined to Middle schools. the number of Muhammadan pupils in High schools having gone up from 7,170 to 7,573.

Apparent decrease of Schools.

224. In Primary schools the returns show a decrease in the numbers number in Primary from 1,42,780 to 1,38,090. Similarly in private institutions a decrease appears, the numbers having sunk from 17,062 to 15,273. These diminutions, as will be seen from the following paragraphs, do not, however, correspond with an actual decline in the school attendance of Muhammadan pupils.

The figures under the head of School Education, Special, are revolu- Explanation of tionary, showing an increase from 9,964 to 40,872—an increase which does much apparent decrease more than absorb the decrease in the numbers examined in the preceding paragraph and which, as will be shown, accounts for it. Some of the details are of interest. It may be particularly noted that there has been a considerable increase in the small number of pupils attending Madrasas and also in the number of pupils attending training schools; the latter increase from 137 to 378 being due to the opening of the new guru-training schools and the improved terms offered to gurus. But the increase which particularly calls for attention is that from 7,093 and 688 in the case of male and female pupils of miscellaneous schools to 32,256 and 6,017 respectively. For an understanding of this an explanation is necessary. For the purposes of the scheme of grant-in-aid to maktabs which came into full operation in 1906-1907 the Scheme of grant-in-aid to mufassal maktabs were divided into three classes:-

I.—Those which give religious instruction only.

II.—Those which teach Urdu or Persian or both (with or without the Koran) and also, up to an elementary standard, arithmetic and the vernacular of the district.

III.—Those which teach the full departmental course with Urdu or Persian as an additional optional subject.

226. The maktabs of class I were not to be aided, but were to receive a small registration fee to induce them to send in returns. Those of class II were to be aided on the usual primary scale, and those of class III were to receive an enhancement of 25 per cent. on the usual primary grant. It was anticipated that—

- (1) maklabs formerly unreturning would so be induced to submit Objects of returns:
- (2) that existing maktabs would tend to adjust their curriculum so as to earn the highest possible grant; and
- (3) that new maktabs would, under the improved conditions, be called into existence.

These anticipations have been realized, but it is unfortunately Success of impossible from the returns to give any precise account of the actual increase in scheme. Muhammadan pupils during the year under report. In addition to the difficulty which arises from the absence of separate returns of new maktabs, and of maktabs which have emerged for the first time into recognition, there is a difficulty arising from the uncertainty of classification. Maktabs of class III were formerly returned under the head of Primary Schools. In many cases this year - and this accounts for the apparent decrease noticed in paragraph 224 in the number of Primary schools—they have been included under the head of Special Schools-Miscellaneous. It may be mentioned in passing that the decrease in the number of pupils in private institutions noticed in the same paragraph is obviously due to many of these institutions having adjusted their curriculum so as to secure a grant-in-aid under the scheme, or having registered themselves for the first time and brought their pupils in to swell the general returns. But it is impossible to derive from the figures any indication of the increase in the number of maktabs of the various classes or the actual increase in the number of Muhammadan pupils under instruction at the close of the year. The Inspectors' reports are illiberal of detailed comment on this subject; but the following excerpts from the Orissa and Patna reports testify to the success of the scheme and may be taken as indicating that there has been a considerable increase during the year in the number of Muhammadan boys and girls under instruction.

Rai Madhu Sudan Rao Bahadur reports from Orissa:--

"It is gratifying to note that many maktabs conforming to departmental standards were founded during the year under review, and that some lower primary schools situated in Muhammadan villages were transferred into maktabs of class III of the new scheme."

And Mr. Thickett from Patna:--

"The Government grant for subsidizing the maktabs of the several classes has secured the stability of these institutions, and the appointment of inspecting Maulvis, the establishment of model maktabs, and the systematization of the course of studies have greatly helped the development of Muhammadan education."

Reported apathy of Hindu officers to Muhammadan education.

228. Mr. Lambert, the Inspector of the Burdwan Division, points to the fact that the bulk of the increase in his division has taken place in the districts where there are Muhammadan officers on the inspecting staff as an indication of the apathy of the Hindu officers in other districts to the cause of the educational advance of the Muhammadan community.

229. Steps will be taken to have the classification of maktabs in the returns put on a footing which will render the statistics for the next annual

report intelligible.

The Government Madrasas.

The Calcutta Madrasa.

230. Dr. Denison Ross, the Principal, reports progress in the Calcutta

Madrasa in the year 1907-1908.

231. The number of students in the College Department remained unaltered; but there was a substantial increase—from 265 to 359—in the rolls of the Anglo-Persian Department. The numbers in the Arabic Department also increased, but less markedly, the rise being from 473 to 500. During the year the University Inspectors recommended the withdrawal of the anomalous affiliation of the Madrasa as a second grade college on the ground that the students who were studying the University courses were being instructed not at the Madrasa but at the Presidency College. This withdrawal of affiliation has in the current year been recommended by the University and sanctioned by the Government of India.

The Hooghly Madrasa. 232. There was a slight increase in the roll numbers of the Hooghly Madrasa, and its record for the year is as satisfactory as conditions would permit. This institution awaits attention to its needs. Proposals are on the way. Meantime the staff was strengthened during the year under report by

the employment of three additional Maulvis.

The Nawab's Madrasa, Murshidabad.

233. The Nawab's Madrasa, Murshidabad, as has been previously explained, is a Madrasa only in name. Proposals for its amalgamation with the Nawab's High School, Murshidabad, are now before Government.

Examinations.

University examination. 234. The total number of Muhammadan candidates (225) who passed the Entrance and University Arts Examinations during the year 1907-1908 shows an increase of 33 for the year. A large increase in the number of passes in the B.A., and Entrance Examinations was accompanied by a large decrease in the F.A. Five Muhammadan students passed the M.A. Examination, the same number as in the preceding year. No Muhammadan student took the B. Sc.

Madrasa Central Examination. 235. At the Madrasa Central Examination held in April 1908, 121 candidates presented themselves; 95 passed.

Improvement of Muhammadan Education.

236. Towards the close of the year under report the question of the improvement of Muhammadan education was taken up for radical consideration by the late Director. A conference of leading Muhammadan gentlemen was, with the approval of Government, convened on the subject of the institution of a Title Examination at the Calcutta Madrasa and other problems in connexion with the education of Muhammadans. The first meeting of the conference was held on 10th December 1907 and three sub-committees were appointed; the first considered the institution of a Title Examination, the courses of study, the teaching of English in Madrasus, and connected questions; the second considered the question of improving the education given in maktabs; and the third considered the question of the teaching of Urdu in Bengal. The reports of these sub-committees were received by the end of the official year. Discussion followed, and as an outcome of the conference definite proposals have now been laid before Government for the establishment of a Title Examination, the reform of the courses of study in the Madrasa, and generally for the improvement of Muhammadan education. They involve an initial expenditure of Rs. 8,400 and a recurring annual expenditure of Rs. 1,30,804, and cover the whole field of special Muhammadan education from

collegiate to primary. These proposals and the orders passed on them will fall to be reported in detail in the next annual report.

CHAPTER XI.

THE EDUCATION OF SPECIAL CLASSES.

The Education of Chiefs and Nobles.

The late Director towards the close of the year visited Murshidabad with a view to making final arrangements for the long discussed amalgamation of the Nawab's Madrasa and the Nawab's High School. Proposals are now before Government for the amalgamation of the two schools under the title of the Nawab Bahadur's Institution, with effect from the opening of the classes after the approaching Christmas vacation. The Nizamat pupils will study at the amalgamated institution, where the special privileges which they have hitherto enjoyed will be conserved to them.

The Education of Aboriginal and Backward Races, Low Castes, and Indigent Classes.

238. The aboriginal population of Bengal has been roughly estimated at Arrest at close of about two million people with about 300,000 children of school-going age, the previous great majority of whom are beyond educational influence. Mr. Nathan wrote retrogression of in the Quinquennial Review for the period ending 1901-02:—

education of the aboriginal races.

"In spite of special schools and special encouragement, the statistics for the period under review are most unsatisfactory, the total number of pupils of aboriginal and backward races having fallen from 37,870 to 30,203."

It will be seen, however, from Mr. Hornell's review that, so far as the somewhat doubtful returns may be credited, the note of the succeeding quinquennium was progress, the number of pupils under instruction having risen at the end of the period to 46,136.

239. In the midst of the many pressing questions of reform which have Progress in recently engrossed the attention of the Department, the question of the 1907-08. expansion of education among the aboriginal races has not been neglected, and during the year under review such efforts as were made to extend the scope of aboriginal education have been attended by marked success. The returns show the total number of pupils under instruction at 51,220, an increase of no less than 4,984 or nearly 11 per cont. on the number returned as being under instruction at the close of the previous year.

The most marked expansion has taken place among the Santhals. Education of Notable progress has been made in the education of the Santhal children in Santhals. the Birbhum district, where the primary grant for this purpose was raised from Rs. 793 to Rs. 4,600. The Inspector in reporting the general increase

in the number of aboriginal pupils in his division writes:

"The increase has been effected mainly in the district of Birbhum, where owing to the keen interest taken by Mr. A. Foster, i.c.s., late Magistrate of Birbhum, in the education and welfare of the Sauthals, the number of schools for Santhal boys rose from 29 to 61 and the pupils attending them from 648 to 1,454."

The appointment has been made of a special Assistant Sub-Inspector of Schools to supervise the Santhal schools in this district. Again in the Santhal Parganas, where also there is a special grant and a special staff of inspecting officers for Santhal education, the returns show a very considerable advance in the number of Santhal pupils under instruction, which rose during the year from 6,979 to 7,787.

241. Particular encouragement was also given during the year to the Education of education of aboriginal races in Orissa. The number of children under instructure aborigines in tion rose from 1,739 to 2,068. The Inspector writes:—

"The bulk of these pupils are Khonds who reside in the hill tracts of that district within the range of Hindu civilization. The increase in their number is chiefly due to the establishment of additional special schools for them during the year under review out of the increased allotment sanctioned for the furtherance of education among the aboriginals.

The grant made for primary education in the Khondmahals was increased

from Rs. 3,596 to Rs. 10,990.

Scholarship.

242. On the examinations held during the year 62 of the primary scholarships were awarded to pupils of the aboriginal races. For many years two Government junior scholarships have been available to aboriginal students (primarily to those from Chota Nagpur), and in the course of the year under report two special senior scholarships were created with the same destination to encourage the pursuance of studies farther than the First Examination in Arts. One student of the aboriginal races passed the last Entrance Examination of the Calcutta University.

University Entrance Examination.

Female education.

Calcutta

243. A large number of aboriginal native christian girls are under instruction. The following quotation is taken from the report of Miss Brock with regard to the education of Santhal girls and women:—

"There is no difficulty in getting a certain number of girls to read up to Standard VI and to continue work as pupil teachers in the training class. Among the Santhal women there is no purdah, and there is no feeling against the employment of married women as teachers. With little difficulty and the offer of stiponds a large class of over five and twenty Santhali women is got together at the Hatigarh American Baptist Mission, where as a rule two years are spent in training them. These women are then employed in the schools of their own village. Occasionally a more than usually intelligent teacher is given the benefit of a training in one of the Calcutta training classes, but her intelligence comes considerably short of that of the average Bengali teacher."

Education of indigent classes and low Hindu castes.

244. The returns in respect of pupils of the indigent classes and the low Hindu castes also show a satisfactory increase (from 67,135 to 70,562) despite the fact that local scarcity of food grains brought about a decrease of the numbers in Orissa and Chota Nagpur. The effect of the prevailing scarcity was most severely felt in the latter division, where the number of pupils was reduced by almost one half, only 6,452 being returned as under instruction at the close of the year.

Education of Pans. 245. During the year under report 30 special schools were started in Angul for Pan children.

The Education of the Children of Tea Plantation Labourers.

General.

246. The situation with regard to the education of the children of labourers employed on the tea gardens of the Darjeeling hills and the Terai, and the measures to be adopted for its encouragement were described in paragraphs 771—773 of the Quinquennial Review. The course of action decided on was that Government should offer a grant of Rs. 12 a month to any garden which would give a site, a building, and a contribution of at least Rs. 8 a month for a school. The latest reports show that of the schools opened under these conditions, 8 are still working and 1 has been closed at the instance of the proprietor. Six proprietors have agreed to open schools, 6 have declined to give any contribution, 6 have promised sites only, and 4 have returned no answer to the reference made to them. It appears that there are 72 gardens in addition to the number originally reported, and steps have been taken since the close of the year to open up negotiations with the managers. The work goes slowly, and the Deputy Inspector reports that planters are prejudiced against the education of the cooly children as tending to lose them to the occupation.

Training of

247. During the course of the year the subject of training teachers for these schools was taken up, and proposals were submitted to Government for an annual grant-in-aid of Rs. 4,272 and a building grant of Rs. 6,000 to the Scotch Mission, Darjeeling, for the establishment of a training school for primary teachers at Kalimpong.

The Reformatory Schools at Alipore and Hazaribagh.

248 The annual report on the two Reformatory Schools for 1907 has been separately submitted to Government.

249. The question of the removal of the Alipore Reformatory School to a better site was settled by the decision come to at a Conference held on the 19th June 1907, presided over by His Honour the Lieutenant-Governor, to remove the Alipore institution to Hazaribagh and amalgamate the two Reformatories. During the year now current Mr. G. A. Davies of the Prisons Department was put on special duty in connexion with the amalgamation, and,

at the time of writing, the transfer of the boys from Alipore to Hazaribagh has been completed.

Education of Defectives.

250. The only action of any importance taken in the year under report with regard to the education of defectives is that of the District Boards of Gaya, Shahabad, and Saran, which have each created a scholarship of Rs. 10 a month tenable at the Deaf and Dumb School at Calcutta.

CHAPTER XII.

PRIVATE INSTITUTIONS.

251. Particular comment is not called for on the returns of this waning General class of institutions. It comprises all those various schools which have not accepted Departmental or University standards, the majority of which are elementary schools—pathsalas and maktabs—following the traditional or indigenous methods of instruction, in which a handful of pupils are taught by a single Guru or Maulvi. But there is also a considerable number of more advanced institutions.—tols. madrasas. and maktabs.

institutions,—tols, madrasas, and maktabs.

252. There is, as has been previously pointed out, a tendency on the Tendency to part of these institutions towards adaptation to Departmental standards, absorption in resulting in their gradual absorption into the public list. During the year public list. under report this tendency was encouraged, so far as maktabs are concerned, by the operation of the system of grants-in-aid to which reference is made in the chapter on Muhammadan education.

253. According to the returns there were, at the close of the year, Comparative 4,271 private institutions with 49,649 pupils. These figures show a decrease of Statistics. 615 institutions and 4,375 pupils. This decrease is explained, partly by the absorption of private institutions into the public list, partly also by the scarcity which prevailed in some of the Divisions.

254. It is interesting to note that the majority of the whole number of pupils and institutions were in the populous and backward Division of Patna.

CHAPTER XIII.

PHYSICAL AND MORAL TRAINING.

General.

255. The need of special attention being paid to moral training as a part of education is no new one forced into sudden notice by the recent aberration of school boys into politics. More than 20 years ago the Government of India drew the attention of Local Governments, in an often quoted phrase, to the growth of tendencies unfavourable to discipline and favourable to irreverence, in the rising generation in India, and the need for taking action with the view to counteracting these tendencies. It is well to keep this in view when considering the question of the discipline and moral tone prevailing in the schools and colleges of to-day, and to differentiate between the general tendency towards disrespect for authority arising from the unsettlement of tradition by the introduction of Western ideas and the gradual subversion of the social order, and the particular manifestation of that tendency which is the outcome of the recent political agitation. The counteraction of the general tendency referred to is a matter of general and continuing policy and one of the serious problems towards the solution of which educational effort has been bent for many years and which is now receiving a particular measure of attention. The recent manifestation, which has been seen in the active participation of students and school boys in political movements, is a case for special treatment demanding the local and immediate exercise of disciplinary authority by those in educational charge and the sensible co-operation of parents and guardians.

256. During the year under review the Government of India issued a circular laying down the principles to be observed and the line of action to be followed, with the object of protecting higher education in India from the dangers threatened by the tendency of both teachers and pupils to associate themselves with political movements, and to take a prominent part in organizing and carrying out overt acts of political agitation. The terms of this circular are too well known to call for summary. It is difficult to say what its effect has been; the cases under the circular which came up to the Head Office for disposal were very few in number. But it is believed that there is a growing tendency on the part of parents and guardians, and of the managers of schools and colleges, to realise the soundness of the views on which it proceeds and the futility of allowing students and school-boys to interest themselves actively in politics while they are still under instruction, or of entrusting their education to teachers whose influence tends in that direction.

entrusting their education to teachers whose influence tends in that direction.

257. To turn now to the general question, the subject of the development of a healthy spirit amongst students and school-boys by the special encouragement of influences conducive to their moral and physical

welfare will be treated under the heads laid down in previous reports.

Hostels and Messes.

Untrustworthy returns.

258. It is to be regretted that the returns with regard to hostels or boarding houses, which are contained in General Table VIII annexed to this report, are so untrustworthy that no conclusions of any value can be drawn from them.

The Calcutta mess scheme.

259. The new University regulations with regard to the residence of students came into force in the year under review. As reported in the Quinquennial Review, the control of the residence of students has by these regulations been assumed by the University, to whom therefore the working of the Calcutta Mess Scheme was handed over in order to avoid the complications which would ensue from dual control. An annual grant of Rs. 15,810 was guaranteed by Government, of which Rs. 9,000 was to meet the estimated difference between the mess rental and the rents collected by the University from students, and the balance to meet the pay of Hostel Superintendents and the pay and allowances of an officer of the Provincial Educational Service lent to the University to act as Inspector of Hostels. The full amount of Rs. 9,000 was not required during the year and a balance of about Rs. 3,000 lapsed to Government.

The University control.

260. Nothing but benefit can be expected to result from the supervision exercised by the University over the residence of students and the enforcement of the strict regulations which have been formulated for the recognition, conduct, and control of hostels and messes. No general report has, however, been published of the working of the University control.

Improvement of the hostel system.

261. Operations have been and are still in progress for the improvement and extension of the hostel accommodation attached to Government colleges and schools, and for the provision—in the spirit of the new regulations—of separate hostel accommodation for the students of the colleges and the school-boys of the collegiate schools. The Minto Hindu Hostel, Patna, and the new Hindu Hostel for the Ravenshaw College, Cuttack, have been completed and are now in occupation. Large sums of money are, however, still required to put the hostel system on a satisfactory footing, and it is unfortunate that it has been found impossible to give even administrative approval to a number of projects for Zilla school hostels which are now ready for submission.

Pay of Superintendents.

262. Meantime, however, it may be mentioned that owing to the failure of Superintendents to realize their responsibilities or exercise more than a perfunctory supervision, many of the hostels do not provide that healthy influence which is a main object of their existence. This may in large measure be attributed to the difficulty of securing really suitable men for the work of Superintendents at the low rates of pay which prevail. The present pay is as a general rule by capitation grant at the rates of one rupee per head in the case of Calcutta hostels and eight annas a head in the case of mufassal hostels. The question of the remuneration of hostel superintendents was referred towards

the close of the year to Inspectors of Schools and Principals of Government Colleges, and proposals based on their recommendations will shortly be submitted to Government.

Discipline.

263. The usual small number of offences against discipline and morality Unsatisfactory falls to be chronicled for the year under report. In so far as they are few in state of discipline. number and undistinguished in character no detailed comment is called for, nor are they sufficient of themselves to justify an unfavourable conclusion as to the state of discipline in schools and colleges. There can, however, be no doubt that the general tone of the relation between teachers and taught is far from The remarks of the Principal with regard to the discipline what it ought to be. of the Presidency College quoted in paragraph 41 of this report describe the quality of its defect. A similar defect may be read in the reports from the Divisions with regard to the discipline in schools. Mr. Stark reports from Chota

Nagpur—
"The state of discipline in the District Board, Government, aided and unaided, secondary schools of this Division leaves much to be desired. The ideal of discipline does not appear to be very high at present. If the students of an institution do not openly defy the orders of their teachers, if they are not positively impertinent or insubordinate, the authorities of the institutions consider that this state of affairs leaves nothing to be desired in respect of discipline in the schools with which they are connected."

in respect of discipline in the schools with which they are connected."

Mr. Prothero, while admitting that discipline continued more or less satisfactory in all classes of schools in Bhagalpur, writes in an interesting note the full quotation of which is forbidden by the limits of this report-

"There is indeed outward conformity to the canons of decency and decorum, courtesy and obedience, but there is no more blind submission, cheerful obedience and inborn reverence; and the discipline which is seen wants the genuine ring about it."

264. What is said of conservative Bihar may be taken to apply with Its remedy. even greater force to Bengal Proper. It must, however, be borne in mind that the special notice which is taken of discipline in the Inspectors' reports under consideration is the outcome not of any sudden deterioration of school discipline in their Divisions, but of the attention which has been directed to the matter lately by the political unrest and the circular of the Government of India before referred to with regard to the participation of teachers and pupils in political agitations. The responsibility for the re-establishment of a healthy discipline rests not only on those actively engaged in instruction, but on parents and guardians, managers of schools and colleges, and also on the Department. A gradual righting might be expected to follow on the improvement and extension of hostels, the general raising of the tone of the teaching profession by improving its pay and prospects, the awakening of teachers to the need for taking a more intimate and friendly interest in the boys under their charge, and the realization by managers that the institutions which they control must be judged not by examinational success alone, but by the more important work which they do in establishing a sane basis for the development of mind and character.

Exercise, Social Intercourse, Text-Books.

265. The influences of physical exercise, of social intercourse between teachers and students, and of text-books are discussed in the last report, and subsequent developments afford little room for comment. Both students and school-boys spend too much time over their books and too little in healthy recreation. The importance of increasing the activity of colleges and schools in the encouragement of physical exercises has not been lost sight of.

CHAPTER XIV.

EDUCATIONAL CONFERENCES

266. Good work was done during the year by the special committees constituted under the orders of Government-

(1) In connection with the revision of the Syllabus of Studies for the Infant Section and Standards I and II of boys' and girls' schools

(2) In connection with the revision of the Syllabus of Studies for Standards III to VI.

(3) In connection with proposals for a School Final Examination.

Important conferences were held with regard to the improvement of secondary education, the improvement of Muhammadan education, and the improvement of the education of Muhammadan girls and women.

267. No account is called for here with regard to the work of these committees and conferences, as it has been dealt with under its appropriate

heads in the preceding chapters of this report.

268. In course of the ordinary work of administration conferences were convened by Inspectors and by Deputy Inspectors of Schools at the divisional and at the district head-quarters.

CHAPTER XV.

TEXT-BOOKS.

General.

The Text-Book Committee.

languages.

The Central, the Bihar, and the Orissa Text-Book Committees continued their useful work during the year under report. No feature of their working, however, calls for special comment.

Model Text. Books.

270. The work of Government in the preparation of model text-books for the new Syllabuses of Study has been commented on elsewhere in this

report.

The Inspector of Schools, Bhagalpur Division, deplores the non-Proposals to 271. The Inspector of Schools, Diagraph which are in use in schools, publish text books existence of Santhali versions of the text-books which are in use in schools, in aboriginal and suggests that Government should subsidize competent Santhali scholars to and suggests that Government should subsidize competent Santhali scholars to remove this impediment to the education of the Santhals. Mr. Stark similarly urges that provision should be made for the publication of text-books in Santhali and Oraon,—the aboriginal languages of Chota Nagpur. The subject will receive the consideration of the Department.

The Calcutta School Book Society.

272. The sales of the Calcutta School Book Society amounted during the year to Rs. 1,88,980 as against Rs. 1,52,348 in the year 1906-1907. Detailed enquiries were made into the working of the Society by Mr. Earle, who has, since the close of the year, reported on the matter to Government.

CHAPTER XVI.

SUMMARY OF THE FOREGOING REPORT, AND GENERAL CONCLUSIONS.

273. The general returns for the year 1907-1908 afford encouragement with regard to the educational outlook. The increasing public interest in education was assisted by a vigorous departmental administration: the result is to be seen in an increase in the number of educational institutions; an increase in the number of scholars; and an increased expenditure in respect of education, both from private sources and from provincial and local revenues. In estimating the significance of this advance consideration should be taken of the rise in the price of food-grains and the consequent scarcity, which was felt all over the Province, but with particular severity in the Divisions of Orissa and Chota Nagpur where it was responsible for an actual decrease in the number of schools and scholars.

Controlling Agencies.

Statistics of Management.

274. The returns show a considerable increase in the number of schools under public management, principally due to the opening of a large number of Government training schools for gurus and the inclusion of the statistics for the Feudatory States recently transferred to Orissa, which returned 179 schools all of which were under public management.

275. The number of the appointments in the Provincial and Subordinate The Educational Educational Services increased by 9 and 104 respectively during the year, and Services. 59 additional appointments were made to the cadre of the Lower Subordinate Educational Service. No addition was made to the sanctioned cadre of the Indian Educational Service.

276. Appointments were made to the majority of the vacancies remain-Improvement of ing to be filled in connexion with the scheme for strengthening the inspecting the Inspecting agency, and an increase of efficiency is reported. Reports with regard to the quality of the men recruited as Sub-Inspectors are unfavourable, and doubt is thrown on the suitability of the present Deputy Inspectors for the responsible

charge of education in the districts.

277. The female inspecting agency has been very considerably strength-Strengthening of ened during the year by the arrival of a second Inspectress to share with the Female Miss Brock the charge of female education. A marked increase of efficiency has also been secured by the appointments of Assistant Inspectresses so that there was at the close of the year an Assistant Inspectress for each Division. The Inspectresses press for further additions to the staff.

278. Orders were passed by Government during the year for the constitution of tution of governing bodies for Government colleges and Committees of Governing Bodies Management for recognized schools, in conformity with the requirements of the Colleges.

new University regulations.

Collegiate Education.

279. The returns show an increase of 67 students in public and of 301 statistics.

in private colleges.

280. The year under report saw the establishment of the first college The operation classes to study for the courses prescribed by the new regulations of the Cal- of the new cutta University. Notwithstanding the higher standard set, the colleges—which Regulations. continued to work under their old affiliation—appear to have had little difficulty in adapting themselves to the new conditions. The reports of the University Inspectors were not, however, completed, nor were the affiliation orders of the Syndicate issued, until after the close of the year.

281. Pending sanction to permanent arrangements, temporary facilities The Government have been provided to enable the Government colleges to cope with the in-Colleges. creased work under the new regulations. Important developments took place in connexion with the scheme for improving the Presidency College. It was decided to adopt the proposal to extend the college on its present site instead of the more satisfactory proposal to remove it to a suburban area where there would be room for free expansion and work might proceed unhampered by the disturbances and disadvantages incident to the situation in a busy city area. A detailed scheme was prepared accordingly, which involved the acquisition of 22 bighas of land to extend the present site. Towards the close of the year a sum of 3 lakhs of rupees was promised for the purchase of part of the new site and the construction of a Physical laboratory. The Principal pleads for reconsideration of the abandoned proposal to remove the college to the suburbs. While much has been proposed for the improvement of the Government colleges in the spirit contemplated by the new regulations, and the way has been prepared for fulfilment, little was actually done during the year under report.

Secondary Education for Indian Boys.

282. The opinion previously held of the unsatisfactory condition of Improvement secondary education in the Province was confirmed by the inspection of High Scheme. Schools undertaken by the University. The question of improvement was considered during the year by a conference of administrative and educational officers, the results of whose labours are embodied in an extensive scheme for the improvement of secondary schools in respect of establishments, buildings, and equipment, on which orders are awaited.

283. Much work was done in connexion with the revision of the courses Rovision of study taught in Middle and in High schools. A revised syllabus of studies Courses of Study. for Standards III to VI was drawn up by the Special Committee appointed for the purpose, and submitted to Government. At the close of the year the

Committee was occupied in the reconsideration of the syllabus in the light of criticisms which had been received from persons and associations interested in education to whom it had been circulated by Government for opinion. With the view of freeing secondary education from subservience to the Entrance Examination of the Calcutta University, another Committee was constituted under Government orders to consider the courses of study for the four highest classes of High schools and to submit proposals for the organization of a School Final Examination. The work was well under way before the close of the year.

Comparative Statistics.

284. The number of pupils studying in secondary schools for Indian boys at the close of the year was 1,49,013,—an increase of 1,726 on the figures of the previous year. The total expenditure increased from Rs. 25,43,105 to Rs. 26,24,413,—an increase of Rs. 81,303, of which Rs. 11,567 was borne by public funds.

Primary Education for Indian Boys.

Revision of

285. A revised syllabus was published during the year under report Courses of Study. for the Infant Section and for Standards I and II, to be introduced into schools from the beginning of 1910.

Abolition of Poss.

286. A report was submitted to Government with regard to the sug-

gested abolition of fees in Primary schools.

Grants-in-aid.

287. Reports agree that the system of payment of teachers by subsistence and deferred allowances has worked well, but that if it is to achieve the object with which it was framed grants in aid must be made on a more liberal scale.

Comparative Statistics.

288. Owing to causes which are mentioned in the body of the report the statistics for the year are obscured for the purposes of comparison; but they may be safely read as witnessing an increase in the number of pupils and institutions and an increase in the expenditure.

The Training of Teachers for Indian Schools.

Training of

289. The scheme for the establishment of a training college has been Ruglish Teachers. under way for long, and, after a career of some vicissitude, was, at the close of the year, ready to make a modest and experimental start. Orders were issued which sanctioned, pending the establishment of the college, the opening of a class for English teachers in connexion with the Hare and Hindu Schools with effect from 1st July 1908.

The First and Second Grade Training Schools.

290. The quality of the training given in the first and second grade training schools continues to call forth most unfavourable comment. Nothing has been done for their improvement during the year. The question of the reform of these institutions is under consideration.

Guru-training Schools.

291. Funds amounting to close on 6 lakhs of rupees were made available for the necessary initial and recurring expenditure to improve the existing guru-training schools and to establish and maintain 96 new ones—one additional school in each subdivision of the Presidency. It was anticipated that it would be possible to run up and complete the new buildings during the year, but this expedition of construction was not by any means realized. Arrangements were, however, made to start in hired premises such schools as were not provided with buildings, with the result that 93 new schools were in operation at the end of the year.

The Training of Female Teachers.

The Training of Female Teachers. 292. The Missionary training classes continued to do good work in the training of female teachers. The interests of efficiency and economy call for an amalgamation of the Missionary training classes in Calcutta. The scheme for the establishment of a residential college at Bankipore for the training of Hindu and Muhammadan female teachers was recommended for sanction to the Government of India before the close of the year. The Calcutta College scheme was unavoidably held back.

Professional and Technical Education.

293. Orders were passed during the year for the closing of the B. L Closing of the 293. Urders were passed during the year for the closing of the Agricul- B. L. and the classes in the Government mufassal colleges and for the closing of the Agricultural tural classes at Sibpur. Classes.

294. No improvement can be recorded in the unsatisfactory state of B and C Classes.

the B and C classes, which continued, throughout the year, a feeble existence.

295. While the Government Commercial classes appear to be recruiting Government a more purpose-like class of students, the numbers in attendance were disap-Commercial pointingly small. The classes labour still under the difficulties arising from public apathy, the supremacy of the University Examinations, and the superior attraction of Government service.

296. The scheme for the removal of the Sibpur College to Ranchi was The Civil elaborated and put forward in a detailed form. The unhealthy condition of Engineering the college would appear from the returns to have developed seriously for College, Sibpur. the worse. The proposed removal to Ranchi should not interfere with the undertaking of vigorous measures for sanitary improvement. These need

involve no very considerable expenditure.

297. Towards the close of the year the establishment was sanctioned Joint Technical of a Joint Technical Examination Board to control the Overseer, Sub-Overseer, Examination and R Class Final Examinations and advise Government with regard to the Board. and B Class Final Examinations and advise Government with regard to the

courses of study for these classes.

this institution is urgently required.

298. While Technical and Industrial instruction made some progress Proposed during the year, its advancement awaits the control and impulsion which it is Appointment of anticipated will be secured by the proposed appointment of an expert to take Expert to take charge of charge of this branch of instruction. Pending settlement of this question Professional Mr. J. G. Cumming, i.c.s., was placed on special duty for six months to enquire and Industrial into and report on industrial questions in the Province. Mr. Cummingle Instruction. into and report on industrial questions in the Province. Mr. Cumming's Mr. Cumming's Mr. Cumming's Deputation and

Deputation and Report.

The Education of Indian Girls and Women.

The situation with regard to female education is more hopeful now Progress. than it has been in the past. While progress is retarded by the lack of Hindu and Muhammadan female teachers, considerable advance was made during the year under report along the present lines of instruction. At the close of the year there were 1,38,279 girls and women in all classes of public institutions for Indians, an increase, after making necessary allowances, of over 10,000 since the close of the preceding year. The direct expenditure increased by over 8 per cent.

300. The Bethune College had a larger number of girls on the rolls than The Bethune it has ever had before. The results of the college and collegiate school in the College. University Examinations are most satisfactory. Additional accommodation for

301. Proposals for the improvement of the model Primary girls' schools and Model Primary their recognition as Government institutions were under consideration during Girls' Schools.

the year and have, since the close of the year, been sanctioned by Government.

302. Government sanction was received to a measure which is expected Fomale Education to do much to overcome the opposition to female education in the Muhammadan in the Muhammadan community. As the outcome of a conference of leading Muhammadans a community. special syllabus of instruction has been prescribed, and Readers in accordance with the syllabus are in preparation at Government expense. The Inspectresses have been asked to submit proposals for starting special schools with the syllabus and to introduce it in the meantime wherever Muhammadan zanana education is being carried on.

The Education of Europeans.

The University Inspectors recommended the withdrawal of affilia-Withdrawal of tion from the European institutions affiliated to the University. These institutions affiliated from tions have not for years made provision for the teaching of University courses. European Schools.

304. The decline in the number of male European students studying in Decline in number Arts Colleges was continued during the year under report.

of European Students in Arts Colleges.

Defects of Etatistics.

- 305. In considering the statistics for European schools account must be taken of the facts—
 - (1) that owing to neglect or delay on the part of the school managers the returns are incomplete;
 - (2) that owing to varied and unskilled accounting they are discrepant and incorrect. With a view to remedying the latter defect Mr. Bryning of the Accountant-General's Office has been deputed to audit the accounts of European schools and devise a system of accounting for future use.

The European School Code.

306. The proposals for the revision of the European School Code put forward were finally approved by the Government of India towards the close of the year, and a redraft of the Code has since been submitted to Government for approval.

Increase in the number of Scholars.

307. There was a considerable increase during the year in the number of European and Eurasian pupils under instruction. The advance is particularly marked in the number of pupils who waited on to complete the full school course.

308. The tendency to shrinkage in the list of unaided schools, which was previously commented on, continued. This tendency must be confirmed by the more exacting requirements of the new Code when it is introduced.

Examinations.

Management.

309. The examination returns appear to confirm the wisdom of the proposed substitution under the new Code of the Cambridge University, instead of the Departmental, Examination as the final test at the end of the European school course.

Professional and Technical Training. 310. The most noticeable fact with regard to professional training is that there is not a single European male student in Bengal under training as a teacher. There was a considerable advance during the year in the number of students who took up the studies of Medicine and Engineering.

The Education of Muhammadans.

Comparative statistics.

311. There was a serious decline in the number of Muhammadans undergoing University education. The number of Muhammadan pupils in secondary schools, however, shows an increase of 7 per cent. during the year. While the returns for Primary schools are somewhat difficult of interpretation, it would appear to be a safe conclusion that there has been a considerable increase in the number of Muhammadan pupils in these schools.

The encouragement of Maktabs. 312. The scheme for the encouragement of maktabs was successful in its operation. Maktabs formerly unreturning submitted returns; others adapted their curriculum to departmental standards to earn grants-in-aid; and many new maktabs were started.

Improvement of Muhammadan Education. 313. As the outcome of a conference of leading Muhammadans which was held during the year proposals have now been submitted to Government for the establishment of a Title Examination, the reform of the courses of study in the Madrasa, and, generally, for the improvement of Muhammadan education.

The Education of Special Classes.

Aboriginal and backward races, low castes, etc. 314. The returns show the total number of aboriginal students under instruction at 51,220, an increase of no less than 4,984 or nearly 11 per cent. on the number returned as being under instruction at the close of the previous year. The most marked expansion has taken place among the Santhals. The returns in respect of pupils of the indigent classes and the low Hindu castes also show a satisfactory increase—from 67,135 to 70,562.

Education of children of toaplantation labourers. 315. The scheme for the education of the children of tea-plantation labourers has had but a moderate success. The work goes slowly; it is reported that planters are prejudiced against the education of cooly children as tending to lose them to the occupation.

The Reformatories.

316. The removal of the Alipore institution to Hazaribagh and the amalgamation of the two Reformatories was determined on. The transfer of the boys from Alipore to Hazaribagh has now been completed.

Private Institutions.

317. These institutions tend towards conformity with departmental standards, and absorption in the public list. The returns show a decrease of 615 institutions and 4,375 pupils during the year.

Physical and Moral Training.

318. While there have not been many grave breaches of discipline Unsatisfactory during the year, the tone of the relations between teachers and taught continues tone of discipline. to be unsatisfactory.

319. Few cases have come up for disposal calling for action in terms of Participation of the Government of India circular as to the participation of students and teachers teachers in in politics. It is believed that there is a growing tendency to realize the politics. soundness of the views on which it proceeds and the futility of allowing students and school-boys to interest themselves actively in politics, or of

entrusting their education to teachers whose influence tends in that direction.

320. Advantage is expected to accrue from the operation of the new Mossies.

University regulations with regard to the residence of students, which came into force in the year under review. Large sums of money are still required to put the hostel system on a satisfactory footing.

Educational Conferences and Text-Books.

321. Reference is made to Chapters XIV and XV, which treat of these subjects, and are most brief.

General Conclusions.

322. Perhaps the most striking feature of the record of work that fills the preceding pages is the large number of projects that have come to maturity towards the end of the period under report. Activity in educational matters has increased largely during the last few years, and has been especially manifest in the past biennium, the period of Mr. Earle's administration. The visible signs have been many. A keen interest has been evinced in all quarters in educational reform, and both Government officers and private workers have bestirred themselves towards this end; there has been a valuable survey of the educational needs of the Province, and lastly the lines along which educational progress must take place have been carefully laid down. In all this there is ground for satisfaction, but unfortunately there is another side to the picture. Though the financial difficulties in the way of educational progress have not been overlooked, and were indeed specifically referred to in the Government resolution on last year's quinquennial report, a sufficiently systematic examination of the extent to which lack of funds will affect the educational position in the immediate future has hitherto not been made. Such an examination unfortunately points to the conclusion that, after reaching a point at which we were ready to make an immediate advance along the various lines indicated in the report, we must now cry a sudden halt and confess our inability to carry out aught but an insignificant portion of the projected reforms within a period that would make the contemplation of these reforms of any practical interest. The financial problem is undoubtedly a difficult one. It may be roughly calculated that to give effect to the reforms indicated in the preceding pages, a sum of 25 lakhs will have to be added for necessary expenditure to the present educational budget, and this, too, leaving out of account the suggested abolition of fees for primary education. If the latter reform be also carried out, a further expenditure of between 30 and 60 lakhs will have to be incurred. In addition there will be a heavy non-recurring expenditure which for all practical purposes may be regarded as recurring as it will probably have to be extended over the next 20 years. Before, therefore, educational policy can shape its future course, the financial question has to be dealt with and some definite understanding on the subject arrived at. If it were possible to provide the additional funds indicated above within say the next five years, the educational projects referred to in the report could be taken in hand

immediately. If, however, only a portion of the necessary funds is likely to be forthcoming, a definite educational policy should be laid down as to the priority according to which the various projects should be taken up. It is better to do one thing well than half a dozen badly. While allowing, therefore, for a modest general improvement in education along the old lines, any surplus funds should be assigned according to definite principles of priority, and the most reasonable principles would appear to be, firstly, that Government projects should ordinarily come before private projects and, secondly, that schemes for educational improvement should proceed according to the following order:—

(a) Collegiate education.(b) Secondary education.(c) Primary education.

There will no doubt be a difference of opinion as to the relative claims of these three branches of education, but the order here indicated is that which educational progress has hitherto followed in all civilized countries; and there is nothing in the special circumstances of India to indicate that the experience gained elsewhere would not be applicable here. It is also not unlikely that there will be an outcry against the proposed postponement of the claims of private to those of public institutions, but here too it would appear to be fairly obvious that the latter should be made efficient before the former are assisted beyond the present scale from Provincial revenues. Though no definite promises have been given to private institutions that they would in future be more liberally aided, it is undoubtedly the fact that in harmony with the general spirit of hopefulness as to the educational outlook, which has received a certain amount of encouragement from official utterances, the demands of private educational bodies on the public purse have been recently increasing to an alarming extent. In the case of building grants for instance, where formerly assistance to the extent of Rs. 10,000 was asked for with diffidence, applications for sums varying between half a lakh and a lakh are now not at all unusual. Though it is no doubt unpleasant to check hopes of more liberal aid to private educational effort, it is better that non-availability of funds for this purpose should be clearly indicated than that we should allow a state of affairs to continue under which a feeling of resentment will be aroused by each individual refusal.

G. W. KÜCHLER,

Director of Public Instruction, Bengal.

EDUCATION GENERAL TABLE I.

Abstract Statement of Colleges, Schools and Scholars in Bengal for the official year 1907-1908.

(For details see General Table III.)

	ARRA AND POPUL	MOITA				Public	[Refitutions.			1	Parv	ATE INSTITU	i		
Total area	Number of towns and	Population.	Institutions and scholars.	Collegiate	education.	School Educe	tion, General.		ducation,	TOTAL.		Elementary and other Schools not	Total.	Grand Total.	Percentage of-
in equare miles.	villages.	Population,		Arts Colleges.	Profes- sional Colleges.	Secondary Schools.	Primary Schools.	Training Schools.	All other Special Schools.		Advanced.	conforming to Depart- mental Standard.	Total.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Towns, including Municipalities, 146	∤∤ 	nstitution	32	15	72	33,960 3,384	212	2,255	37,943	1,283	2,917	4,200	42,143 3,556	Institutions to number of towns and villages.
1,24,432	Villages 1,50,002 Total 1,50,148	11	Total	34	15	1,541	37,344	232	2,262	41,428	1,283	2,988	4,271	45,699	30.4
1,01,102	10001 1,50,140	Number of popula- tion of school- going age:— Males 40,01,215	Males	5,455	1 986	1,52,471	9,34,121	3,103	49,431	11,46,567	13,740	33,584	47,324	11,93,891	Male scholars to male population of school-going age.
		Females 40,64,613 Total 80,65,828	cholar	38	20	6,578	1,27,803	382	7, 153	1,41,974	462	1,863	2,325	1,44,299	Female scholars to female po- pulation of school- going age.
			Total	5,493	2,006	1,59,049	10.61,924	3,485	56,584	12,88,541	14,202	35,447	49,649	13,38,190	16.5

Abstract Return of Expenditure on Public Instruction in (For details see

Total 8,82,296 5.59,099 34,37,093 31,64,965 2,55,338 7,45,053 90 2.—(a) Percentages of Provincial expenditure included in columns 2—23 to total Provincial expenditure included in columns 2—23 to total Provincial expenditure included in columns 2—23 to total District Fund expenditure included in columns 2—23 to total District Fund expenditure on Public Instruction. (c) Percentages of Municipal expenditure included in columns 2—23 to total Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total Municipal expenditure included in columns 2—23 to total Series of Total expenditure included in columns 2—23 to total expenditure on Public Instruction. (e) Percentages of Total expenditure on Public Instruction. (f) Percentages of Total expenditure on Public Instruction. (g) Percentages of Total expenditure on Public Instruction. (g) Percentages of Total expenditure on Public Instruction. (g) Percentages of Total expenditure on Public Instruction. (h) Percentages of Total expenditure on Public Instruction.	Rs. 31,24,611 9,19,233 90,43,844 56·31 80·96
1	8 Rs. 81,24,611 9,19,233 90,43,844 56·31 80·96
1.—Institutions For Males Rs.	Rs. 81,24,611 9,19,233 90,43,844 56·31 80·96
1.—Institutions { For Males , Females }	31,24,611 9,19,233 90,43,844 56·31 80·96
2.—(a) Percentages of Provincial expenditure included in columns 2—23 to total Provincial expenditure on Public Instruction. (b) Percentages of District Fund expenditure included in columns 2—23 to total District Fund expenditure on Public Instruction. (c) Percentages of Municipal expenditure on Public Instruction. (d) Percentages of Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total expenditure included in columns 2—23 to total expenditure on Public Instruction. 8.—Average cost of educating each pupil in— 2.	56·31 80·96 84·43
expenditure included in columns 2—23 to total Provincial expenditure on Public Instruction. (b) Percentages of District Fund expenditure included in columns 2—23 to total District Fund expenditure on Public Instruction. (c) Percentages of Municipal expenditure included in columns 2—23 to total Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total Municipal expenditure included in columns 2—23 to total expenditure included in columns 2—23 to total expenditure on Public Instruction. Rs. A. P. Rs.	80·96 84·43
Fund expenditure included in columns 2—23 to total District Fund expenditure on Public Instruction. (c) Percentages of Municipal expenditure included in columns 2—23 to total Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total expenditure included in columns 2—23 to total expenditure on Public Instruction. Rs. A. P. R	84·43
(c) Percentages of Municipal expenditure included in columns 2—23 to total Municipal expenditure on Public Instruction. (d) Percentages of Total expenditure included in columns 2—23 to total expenditure included in columns 2—23 to total expenditure on Public Instruction. 3.—Average cost of educating each pupil in— Rs. A. P. Rs. A.	
penditure included in columns 2—23 to total expenditure on Public Instruction. S.—Average cost of educating each pupil in— Rs. A. P. R	72.7
pupil in—	
Cost to Provincial 218 1 7 453 8 3 25 3 5 5 6 4 71 4 2 123 12 9 58	Rs. A. P.
Government Revenues. Institutions. Cost to District and 0 0 6 0 0 10 0 6 11	8 15 4 0 1 2
Municipal Funds.	8 14 11
District Cost to Provincial	
Board in- stitutions. Cost to District 80 0 0 6 3 11 3 4 7 50 14 7 5	5 5 8
Total cost 453 3 2 10 15 9 3 8 2 74 2 11 8	8 7 2
atuniorpat Institutions.	3 12 0
institutions. Cost to Municipal 7 9 10 2 13 8 4 7 4 3	3 6 10
Total cost 164 11 2 66 1 1 21 2 11 5 9 1 21	
in Native { Cost to District and	2 15 3
Municipal Funds.	
(O.1 (. P	3 13 6
Aided in- Revenues. stitutions. Cost to District and 1 7 2 0 14 4 0 1 11 0 15 3 0	0 13 0 0 15 2
Municipal Funds. Total cost 123 3 11 22 0 7 3 4 7 109 0 5 7 4 5 5	
Unaided institutions—	7 11 6
Cost to Provincial 72 11 2 205 15 7 4 1 6 0 4 8 67 13 1 6 14 4 1	1 14 5
All institu- Revenues.	0 13 3
Total cost 167 9 9 264 3 7 22 2 10 3 2 3 79 6 4 14 0 9 7	7 6 1

GENERAL STATISTICS.

TABLE II.

Bengal for the official year 1907-1908.

General Table IV.)

	T	OTAL INDIRE	T EXPENDIT	TURE ON PUBL	IO INSTRUCTIO	n.		1	1
Buildings.	Special grants for furniture and apparatus.	Total.	Vniversity.	Direction.	Inspection.	Scholarzhips,	Miscellancous.	Total.	Total expendi- ture on Public Instruction.
9	10	11	12	13	14	15	16	17	10
Rs. } 7,39,339	Rs. 1,40,809	Rs. 8,80,148	Rs. 1,50,124	Rs. 1,20,889	Rs. 7,08,172	Rs. 2,59,858	Rs. 13,93,192	Rs. 26,32,235	Rs. 1,25,56,227
7,39,339	1,40,809	8,80,148	1,50,124	1,20,889	7,08,172	2,59,858	13,93,192	26,32,235	1,25,56,227
11.64	2.23	13.87	1.92	2.93	14.61	4.39	5.96	29.82	100.0
1.71	46	2·17		•••	7·85	8·52	5∙5	19:04	100· 0
5 ·49	·69	6· 1 9	•••		2:27	•86	6.75	15·57	100.00
5.9	1.1	7.0	1·1	9	5 6	2∙6	11-13	21.3	100· 0

EDUCATION GENERAL Return of Schools and Scholars in Bengal

•					· · · · · · · · · · · · · · · · · · ·	PUBLIC
		<u></u>	······································			UNDER PUBLI
GLASS OF INSTITUTIONS.		Managed by	Government,		Manag	ed by District or
	Number of Institutions.	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	Number of Institutions,	Number of Scholars on the rolls on 31st March.
· 1	3) s	4	5	6	7
UNIVERSITY EDUCATION.					<u>'</u>	
Arts Colleges— English	8	1,378	1,321	1,141	2	68
Law	4 1 1 1	38 444 340 13	45 518 379 19	30 513 327 14	 	
Total of Colleges	15	2,213	2,282	2,025	3	
SCHOOL EDUCATION. (General.)				2,020		83
Secondary Schools— High Schools English Middle Schools English	38 5	9,781 601	8,981 581	7,111 491	3 34	1,056 2,652
Vernacular	18	1,199	1,107	836	103	6,664
Total for Boys' Schools	61	11,581	10,669	8,438	140	10,372
For Girls { High Schools English Middle Schools { English	1	199 112	183 114	135 110	•••	•••
(Vernacular	•••			•••		•••
Total for Girls' Schools	2	311	297	245	•••	•••
Total of Secondary Schools for Boys & Girls	63	11,892	10,966	8,683	140	10,372
Primary Schools— For Boys { Upper Primary	183 10	7,4 09 285	6,941 226	5,035 180	99	8,152 307
Total Primary Schools for Boys	193	7,694	7,167	5,215	102	8,459
For Girls Upper Primary	6 2	436 24	421 22	304	1	67
Total Primary Schools for Girls	8	• 460	443	322	1	67
Cotal of Primary Schools for Boys and Girls	201	8,154	7,610	5,537	103	8,526
SCHOOL EDUCATION. (Special.) Schools for Special Instructions—						
Training Schools— (a) For Masters (b) For Mistresses Schools of Art Law Schools Medical Schools	205 1 1	2,904 15 254	2,662 15 205	2,236 15 194	•••	***
Engineering or Surveying Schools Industrial Schools Commercial Schools Agricultural Schools	3 2 1 1	345 232 100 138	358 246 83 125	307 205 75 90	 8	167
Other Schools { Madrasahs Reformatory Schools Miscellaneous Schools	3 2 7	634 415 370	 649 386 344	460 379 260	•••	•••
Total	226	5,407	5,073	4,221	8	167
Total of Colleges and Schools of Public Instruction.	505	27,666	25,931	20,466	254	19,148

V

INSTITUTIO	ns.	· <u> </u>			,		·		• .
MANAGEMEN	T.						-	Under Privat	в Манаовив:
Municipal Bo	ards,		Maintained b	y Nativo States.		Aided by	Government or by	District or Mun	icipal Boards,
Average number on the rolls monthly during the year.	Average daily attendance.	Number of Institutions.	Number of Scholars on the rolls on Sist March,	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 dai
8	9	10	11	13	13	14	15	16	. 17
62	54		•••	•••	•••	9	2,055	1,932	1,63
14	11		•••		•••				·
•••	•••	•••	•••	•••	. •••		•••		
•••	•••	•••		•••	•••	***	•••		•••
			•••	•••				•••	
<u>76</u>	65		•••• ••••			9	2,055	1,932	1,63
1,050	777	2	457	436	340	106	20.040	91 550	04.10
		-		}		196	32,343	31,558	24,12
2,468 6,339	1,968 4,928	21 6	2,078 461	1,992 457	1,404 278	495 239	35,170 13,587	34,684 13,334	27,53 10,53
9,857	7,673	29	2,996	2,885	2,022	930	81,100	79,576	62,18
	• • • • •	•••	•••	•••	•••	13 38	1,609 3, 646	1,477 3,513	1,24 3,02
	•••	•••			•••	17	1,424	1,443	1,09
			•••			68	6,679	6,433	5,36
9,857	7,673	29	2,996	2,885	2,022	993	87,779	86,009	67,54
8 ,2 42 297	5,764 222	47 509	4,650 15,479	4,503 14,599	3,150 10,518	2,686 23,663	1,25,721 6,79,544	1,19,985 6,52,147	95,949 5, 24,610
8,539	5,986	556	20,129	19,102	13,668	26,349	8,05.265	7,72,132	6,20,55
53	53	2 20	124 621	1 1 610	70 452	212 2,606	10,738 56,890	9,889 53,278	7,509 41,021
53	53	22	745	731	522	2,813	67,628	63,167	48,52
8,592	6,039	578	20,874	19 833	14,190	29,167	8,72,893	8,35,299	6,69,07
•••		•••	•••		•••	6 18	231 318	239 283	210 23
***	•••	•••	•••	* ***	•••	18	107	70	20. 78
***	•••	•••	•••					•••	•••
•••	•••		•••	• •••	•••	1	27	19	1
		1	21	20	14	1 41	1,376	1,343	1,10
172			~ .			3	181	182	16
•••		•••	•••	•••		1 3	$\begin{array}{c c} 3 \\ 143 \end{array}$	2 105	7
***		•••	•••		•••				
		12	168	148	104	1,558	38,766	35,527	29,88
172	129	13	189	168	118	1,632	41,152	37,770	31,76
18,697	13,906	620	24,059	22,886	16,330	31,806	10,03,879	9,61,010	7, 70,02
}	1			' 	Ì			j	

EDUCATION GENERAL

Return of Schools and Scholars in Bengal

		PUBLIC IN	TITUTIONS.			
	-		ANAGEMENT—CODO			
			ided.		Grand Total of	Grand Total of Scholars on the
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 attendance.	Institutions.	31st of March,
	18	19	20	.21	22	23
UNIVERSITY EDUCATION.		}			}	
Arts Colleges-	.\ 15	1,992	1,949	1,508	34	5,493
Colleges for Professional Training-	1	1,156	1,141	677	12	1,209
Law	• [•••	•••	1 1	444 340
Engineering		}	•••	•••	1	13
Total of Colleges	. 22	3,148	3,090	2,185	49	7,499
SCHOOL EDUCATION. (General.)						
Secondary Schools English	1 117	36,518 6,785	35,876 6,714	27,225 5,127	397 666	80,150 47,286
For Boys Middle Schools Vernacular	10	2,627	2,559	2,131	406	24,538
Total for Boys' Schools	. 309	45,925	45,149	34,483	1,469	1,51,974
For Girls (High Schools English English		53 32	60 22	56 18	15 40	1,861 3,790
Middle Schools \ Vernacular	1			•••	17	1,424
Total for Girls' Schools	. 2	85	82	74	72	7,075
Total of Secondary Schools for Boys & Girl	311	46,010	45,231	34,557	1,541	1,59,049
Primary Schools— For Boys { Upper Primary	1 0001	3,824 1,38,297	3,454 1,24,286	2,837 1,05,036	3,094 30,866	1,49,756 8,33,912
Total Primary Schools for Boys	6,760	1,42,121	1,27,740	1 07,873	33,960	9,83,668
For Girls { Upper Primary	500	353 9,003	338 8,203	295 6,691	227 3,157	11,718 66,538
Total Primary Schools for Girls	535	9,356	8,541	6,986	3,334	78,256
Total of Primary Schools for Boys and Girl	s 7,295	1,51,477	1,36,281	1,14,859	37,344	10,61,924
SCHOOL EDUCATON. (SPECIAL.) Schools for Special Instruction— Training Schools—						
(a) For Masters	_	5	6	5	212	3,140
Schools of Art	1 5	12 163	11 155	11 148	20 4	345 524
Medical Schools		 951	992		8	1,296
Engineering or Surveying Schools Industrial Schools		525		380	3	259
Commercial Schools	2	87	77	66	66 6	2,189 406
(Madrasahs	1 1	936	6 836	$\frac{6}{721}$	2 20	9 1,713
Other Schools Reformatory Schools	574	10,469	9,737	 8,195	2,151	415 49,773
Total	615	13,154	12,315	10,244	2,494	60,069
Total of Schools of Public Instruction	8,243	2,13,789	1,96,917	1,61,845	41,428	12;88,541

TABLE III.

for the official year 1907-1908.

			-	OH LEARNING	er OF MAR	ON THE 31	P SCHOLARS	NUMBER OF		
Number o Boys in Gu School,	Number of Girls in Boys' Schools,	UAGE.	RENACULAR LANG	A VI	UAGE.	ASSICAL LANG	A GL		Brolish.	,
		Total,	Girls.	Boys.	Total.	Girla.	Boys.	Total.	Girls,	Boys.
34	3	32	31	30	29	28	27	26	25	24
										,
•••	3	1,833	25	1,808	3,002	11	2,991	5,230	38	5,192
•••	20	•••		•••		•••	•••	1,209 444		1,209 424
•••	20	•••	•••	•••	•••	•••	•••	340	•••	840 13
•••	•••				•••	***		13	***	
•••	23	1,833	25	1,808	3,002		2,991	7,236	58	7,178
•										ł
•••	3 177	61,430 45,904	3 157	61,427 45,747	36,978 632	6	36,978 626	73,758 23,558	21	73,758 23,537
•••	176	24,538	176	24,362	30	•••	30	3,452	1	3,451
	356	1,31,872	336	1,31,536	37,640	6	37,634	1,00,768	22	1,00,746
233 574		805 1,452	763 1,332	42 120	578 754	549 645	29 109	1,350 2,887	1,127 2,405	223 482
46		1,424	1,37 8	46	•••	•••		57	57	
853		3,681	3,473	208	1,332	1,194	138	4,294	3,589	705
853	356	1,35,553	(3,809	1,31,744	38,972	1,200	37,772	1,05,062	3 611	1,01,451
•••	5,688 46,510	1,49,433 8,33,813	5,557 46,498	1,43,876 7,87,315	117 2,045	6 49	111 1,996	382 131	144	238 131
	52,198	9,83,245	52,055	9.31,191	2,162	55	2,107	513	144	369
705 1,946		10,694 66,453	10,863 64,543	331 1,910	47 327	39 327	8	1,065 122	689 84	376 38
2,651		77,147	74,906	2,241	374	366	8	1,187	773	414
2,651	52,198	10,60,393	1,26,961	9,33,432	2,536	421	2.115	1,700	917	783
								:		
	1	3,126 319	54 302	3,072 17	229 2	2	229 	69 97 524	 80 1	69 17 523
***		₆₂₀	12					₇₂₈	2	726
24	31	58 1,940		58 1,131	47		47	201 351		201 351
•••		75	•••	75	***	•••	*	331	67	264
•••	13	298 400	13	285 400	1,673		1,660	 190 15	•••	190
21	3,159	38,232	5,835	32,397	27,468	2,175	25 , 293	594	35	15 559
62	3,272	45,077	7,025	38,052	29,419	2,190	27,229	3,100	185	2,915
3,566	55,849	12,42,856	1,37,820	11,05,036	73,929	3,822	70,107	1,17,098	4,771	1,12,327

•	,				NUMBER OF	SCHOLARS	OS TER SI	or MARC	H LEARNING-			Number of	Number of
	Grand Total of Institutions.	Grand Total of Scholars on the Sist of March.	he REGLESE.			A CLASSICAL LANGUAGE.			A VE	Girls to Boys' Schools.	Boys in Girls' Schools.		
			Boys.	Girle.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total,		
1	22	23	24	25	26	27	28	29	30	31	32	33	34
PRIVATE INSTITUTIONS.													
1. Advanced, teaching— (a) Arabic or Persian (b) Sanskrit (c) Any other Oriental Classic	628 655	8,015 6,187	20 		20	7,496 6,187	428 	7,924 6,187	1,082	51 	1,133	462	
2. Elementary, teaching a Verua- { For Boys cular only or mainly. }, Girls	2,231 19	22,032 216	8	,	8	.72	•••	72 	21,356 4	625 212	21,981 216	625	4
3. Elementary, teaching the For Boys Koran.	358 35	4,963 516	***	•••	•••	4,504 33	427 483	4,931 516	28 1 6	35 94	316 100	437	33
4. Other Schools not conforming (For Boys to Departmental Scandards.), Girls	328 17	6,613 1,107	1,648	12	1,660	•	5 476	456 476	6,306	89 1,072	6,395 1,072	106	***
Total	4,271	49,649	1,676	12	1,688	18,743	1,819	20,562	29,035	2,178	31,213	1,630	37
Grand Total for 1907-1908	45,699	13,38,190	1,14,003	4,783	1,18,786	88,850	5,641	94,491	11,34,071	1,39,998	12,74,069	57,479	3,603

EDUCATION GENERAL TABLE IIIA.

Number of Scholars on the 31st March 1908, in Bengal, classified according to sex, race or creed.

	Europeans and	Netive	Riz	(DVS.	Muhamma-	Baddhiste.	Parsis.	Others.	m., ,
	Burasians,	Christians,	Brahmans.	Non-Brah- man.	dans.	Juanan		Others.	Total.
UNIVERSITY EDUCATION. Arts Colleges.									
English { Male Female	25 2	51 11	1,669 	3,390 24	309	7	1	3 1*	5,455 38
Colleges for Professional Train- ing-					<u> </u> 				
Law { Male Female	4	•••	419	739	43	3	1	•••	1,209
Medicine \ Male Female	59 16	3	119	234	7	"1	₁	•••	424
Engineering Male	45	1	123	166	5	•••	•••	•••	20 340
(remite	***	•••	3		•••		***	•••	•••
Agriculture Male	•••				•••		•••	•••	13
Total	151	70	2,333	4,563	364	11	3	4	7,499
SCHOOL EDUCATION. (General) Secondary Schools—									
For Boys—	1,456	1,576	22,833	46,331	7,604	83	43	221	80,147
High School { Female	•••			3	,,,,,,,,				3
English Male	1,313 20	700	11,205	28,636	4,684	13	3	555	47,109
Vernacular { Male Female		376 	37 5,263 29	102 15,453 142	2,808 5	•••	•••	462	177 24,362 176
For Girls—									
High School { Male Female	165 767	8 276	20 137	12 389	14	2	1! 16	16 37	233 1,628
Middle Schools—	:				•				•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	426 1,833	47 797	34 164	55 370	4 3	,	3 23	$\begin{array}{c} 5 \\ 24 \end{array}$	574 3,216
Verneenlan (Male		2	•••	44		*		•••	46
remate		547	220	592	10			9	1,378
Total	5,980	4,343	39,942	92,129	15,126	100	99	1,330	1,59,049
Primary Schools— Kor Boye Mele	272	7047	1,00,365	6,56,334	1,28,803	271	3	38,175	9,31,470
For Boys Female	144	7,247 1,179	9,240	37,510	3,175	16	ĭ	933	52,198
For Girls { Male	385 666	297 3,376	347 15,698	1,365 49,308	207 5,905	18 38	1 1	31 613	2,651 75,605
Total	1,467	12,099	1,25,650	7,44,517	1,38,090	343	6	39,752	10,61,924
SCHOOL EDUCATION.		· :	<u></u>						
Training Schools { Male Female		183	723	1,740	378			79 2	3,103 382
Schools of Art Male	17 2	343	10 223	288	.8	2	•••	•••	523 1
Law Schools Male Female	1	•••	•••	•••			•••	•••	•••

• 1 Jow.

EDUCATION GENERAL TABLE IIIA.

Number of Scholurs on the 31st March 1908, in Bengal, classified according to sex, race or creed—(concluded).

t		Europeaus and	Native	Нін	DU.,	Muhamma.	Bud-	Parais.	Others.	Total,
-		Eurasians.	Christians.	Brahmans,	Non-Brah- mans.	dens.	dhists,	L 91919.	Оспега, .	TOTAL,
SCHOOL EDU (SPECIAL)—c										
Medical Schools Engineering or Surveying	Male Female Male	10	27 11 2	355 62	736 3 180	149 15	 	2	•••	1,28 1 25
Schools. Industrial Schools.	Female Mals Female	103	321 374	102 15	609 873	182 15	 10 31	•••	53 1	1,38 80
Commercial Schools. Agricultural	Male Female Male	50 65	12 2 6	84 	169 ₃	23	•••	1	•••	33 6
Schools. Madrasas Reformatory	Female Male Female Male	4	7	₂	15 255	1,683 13 132	***	•••	6	1,70 1 41
Madrasas Reformatory Schools. Miscellaneous Schools.	Female Male Female	2	67 44	7,005 22	4,185 166	32,256 6,017		•••	9	43,52 6,24
	Total	254	1,399	8,614	8,731	40,872	46	3	150	60,06
otal of Schools Instruct	of Public	7,852	17,911	1,76,539	3,49,940	1,94,452	500	111	41,236	12,88,54
PRIVATE INST. Advanced, teachin (a) Arabic or §				51	1,331	6,171	•••			7,55
Persian. (b) Sanskrit	Female Male	•••	•••	6,044	6 143	456	•••	•••	•••	46 6,18
(c) Any other (Oriental Classic	Female Male		•••	•••	***	***	***	•••	***	•••
2. Elementary, Vernaoular mainly—	teaching a only or		•••	•••	•••	****	•••	•••	•••	***
For Boys	Male Female Male	•••	3	2,006 73	16,962 5 30	2,312 16	•••	•••	124 6	21,40 62
For Girls	Femule	***	9	38	90	75	•••	•••	***	21
3. Elementary, Koran only-										
For Boys {	Male Female	•••	•••	•••	6	4,520 437	•••		•••	4, 52 43
For Girls {	Male Female	•••	•••	•••	***	33 483	•••	•••	•••	3 48
4. Other Schools : ing to Standards—	not conform- Departmental							•	,	
For Boys	Male Female Male	2	341 8	1,169 6	4,048 65	713 9	60 9	•••	176 7	6,5 0
For Girls	Female		205	273	546	₄₈		•••	35	 1,10
Total Scholars Institut	in Private	2	566	9,661	23,730	15,273	69	•••	348	49,64
rand Total for 19	10 ns. 907-1908.	7,854	18,477	1,86,200	8,73,670	2,09,725	569	111	41,584	13,38,19

EDUCATION—GENERAL TABLE IV.

Return of Expenditure on Public Instruction

•									PUBLIC
								Uni	DER PUBLIC
	<u> </u>			Managed by Go	verament.				Managed by
OBJECTS OF EXPENDITURE.	Provincial Bevenues.	District Funds.	Manicipal Pands.	Fees, including fees paid from Mobsin Fund.	Sobscriptions.	Endowments and other sources,	Total.	Provincial Revenues.	Diatrios Funds.
1	3	3	4	6	6	7	8	9	10
DIRECT EXPENDITURE. UNIVERSITY EDUCATION.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Arts Colleges	2,88,114	•••	•••• ••••	1,41,159 3,386	,,,	2, 596	4,31,869	2,222	1,200
Law	2,11,366 2,12,071	•••		40,750 18,559 601	•••	17,415	3,386 2,52,116 2,48,045 12,993		
Total for Professional Colleges	4,35,829]	63,296		17,415	5,16,540		•••
Total for Colleges SCHOOL EDUCATION.	7,23,943		···	2,04,455	•••	20,011	9,48,409	2,222	1,200
General.) Secondary Schools— For Boys High Schools English English Vernacular	38,532	***	372	2,09,058 9,933 2,043	3,229 449 257	5,124 58	4,21,992 48,914 10,857	4,155	400 14,981 39,511
Total for Secondary Schools for Boys	2,51,240	•••	372	2,21,034	3,935	5,182	4,81,763	4,155	54,892
For Girls { High Schools English English Vernacular	13,003			4,290 7,502	•••	•••	16,583 20,505	•••	•••
Total for Secondary Schools for Girls	25,298	· · · ·		11,792	•••	•	37,088		,
Total Secondary Schools both for Boys and Girls.	2,76,536		372	2,32,826	3,935	5,182	5,18,851	4,155	54,892
Primary Schools— For Boys Dupper Frimary	37,686 248	229 21	143	3,332 28	6	82	41,478 297		26,640
Total for Primary Schools for Boys	37,934	250	143	3,360	.6	82	41.775		26,640
For Girls Upper Primary	10	21				•••	3,133 33		
Total for Primary Schools for Girls	3,145	21	···			•••	3,166	·	
Total Primary Schools for Boys and Girl	s 41,079	271	143	3,360	6	82	44,941		26,640
SCHOOL EDUCATION. (SPECIAL.) Training Schools for— (a) Masters (b) Mistresses	5,514	1,163		6,090	14	136	1,92, 6 66 5,514		. • • •
Schools of Art Law Schools	\ '		•••	5,953 	101	•••	22,648	•••	•••
Medical Schools Engineering and Surveying Schools Technical and Industrial Schools Commercial Schools Agricultural Schools	99,405 40,333 6,993 23,005	***	•••	9,928 8,962 712 2,931		502 649 	1,09,835 49,295 8,354 25,936		8,757
Other Schools (Madrasahs Miscellaneous Schools	68,749 38,880	•••		3,231 119		3,753 3,111 364	72,502 45,222 3,050		•••
	4.07 404	1,163	-	37,926	14		5,35,022		8,757
Total	12,000			1					

TABLE IV.

in Bongal for the official year 1907-1908.

INSTITUTIONS.

Instituti	ONS.													
М тыт с вжар	r t.	·										Under 1	RIVATE MANA	GRMENT.
District or !	Municipal Bos	rds.				Mai	ntained	by Native	States.			Aided by Go	vernment or by unicipal Board	District or
Municipal Lands.	Fees, including fees paid from Mobsin Fund,	Sabscriptions,	Endowments and other sources.	Total.	Native States Bovennes.	Local Funds in Native States.	Municipal Runds raised in Native States.	Ross,	Subscriptions,	Endowments and other sources.	Total,	Prorincial Bevenues.	District Bunds.	Municipal Punds.
11	13	13	14	16	16	17	18	-19	30	21	23	23	24	35
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1,308	4,086	275	5,448	14,539	***		•••	•••				83,200		
	925	•••		925									·	
***	•••	•••	•••	•••	•••		•••	***	•••	•••	***	•••		•••
•••	•••	•••						•••		•••	***	***		
	925			925						\			••••	
1,308	5,011	275	5,448	15,464				•••	·	-	•	83,200		· · · · ·
										 				
2,484 673 1,702	22,582 12,042 15,678	3,579 2,000	224 16	29,621 31,499 58,907	8,643 25,308 1,755		488	1,037 413 59	 12		9,680 25,721 2,326	1,41,604 56,559 15,108	2,328 83,530 21,495	7,320
4,859	50,302	5,579	240	1,20,027	35,706	•••	488	1,509	12	12	37,727	2,13,271	1,07,353	15,427
												60,111		405
	•••	• • •		•••	•••		•••	•••				74,756		651
•••				···					<u></u>			6,210	60	831
•••								···	···	<u> </u>	•••	1,41,077	60	1,887
4,859	50,302	5,579	240	1,20,027	35,706	 	488	1,509	12	12	37,727 	3,54,348	1,07,413	17,314
735 1,307	1,897 98	•••		29,272 1, 405	6,757 20,210	•••	585	75 1 15,715	124 393	4 357	7,636 37,260	58,886 94,819	1,41,957 4,62,709	16,733 42,911
2,042	1,995	•••	•••	30,677	26,967	- • •	585	16,466	517	361	44,896	1,53.205	6,04,666	59,644
140	80	256	2 8	504	430 1,754	•••	412	23	14	 19	430 2,222	43,917 58,559	5,779 68,252	4,577 9,247
140	80	256	. 28	504	2,184		412	23	14	19	2,652	1,02,476	74,031	13,824
2,182	2,075	256	28	31,181	29,151		997	16,489	531	380	47,548	2,55,681	6,78,697	73,468
					-					•••		5,140	•••	•••
•••	***	1.00	111		•••			•••	•••	•••	•••	22,192	65	•••
•••	• •••	114		•••	•••		•••	***	•••		•••	•••	•••	100
•••	•••	• • • •			•••		•••	•••	***	•••	•••	•••	•••	•••
***	•••	•••						•••		•••		414	•••	•••
240	1,391	***	2,372	12,760	613			***	•••	•••	613	14,499 1,650	3,599	80
400	***	•••		•••	•••	:::	•••	•••		•••	•••		360	***
•••	•••	•••		•••			***	•••					•••	•••
•••	•••	4		•••	9 161	:::		•••	•••	ïö	2,171	240 47,613	22,431	9,061
	•••				2,161					10	2,784	91,748	26,455	9,241
240	1,391		2,372	12,760	2,774		1 405	17 009	5/3	402	-	7,84,977	∤	1,00,023
8,589	58,779	6,110	8,088	1,79,432	67,631	•••	1,485	17,998	040	204	00,000	1,03,011	0,12,000	2,00,020
		١ .	<u> </u>		<u></u>				·					

GENERAL Return of Expenditure on Public Instruction

		PUBLIC					
	Under Private						
	Aided by Government or by Distriction Municipal Boards.				Unaided.		
OBJECTS OF EXPENDITURE,	Fees, including fees paid from Muhsin Fund.	Subscriptions.	Endowments and other sources,	Fotal.	Fees, including fees paid from Abhain Kund,	Sabscriptions.	
1	26	27	28	29	30	31	
DIRECT EXPENDITURE. University Education.	Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	
Arts Colleges Colleges for Professional Training	85,872	22,426	46,613	2,38,111	70,233	38,970	
Law Mcdicine Engineering Agriculture	•••			•••	40,507	1,127	
Total for Professional Colleges				···	40,507	1,127	
Total for Colleges SUHOOL EDUCATION.	85,872	22.426	46,613	2,38,111	1.10,740	40,097	
General)' Secondary Schools— For Boys { High Schools English { English } Vernacular	4 85,145 2,16,178 47,409	1,03,488 1,11,243 29,839	81,337 36,064 5,115	8,20,307 5,10,894 1,20,668	6,09,045 27,336 6,457	55,597 29,545 6,391	
Total for Secondary Schools for Boys	7,48.732	2,44,570	1,22,516	14,51,869	6,42,838	91,533	
For Girls High Schools English English English Vernacular	93,779 78,280 1,301	8,479 56,047 9,655	19,955 27,044 6,025	1,82,729 2,36,778 24,082	121	210	
Total for Secondary Schools for Girls	1,73,360	74,181	53,024	4.43,589	121	210	
Total Secondary Schools both for Boys and Girls.	9,22,092	3.18,751	1,75,540	18,95,458	6,42,959	91,743	
Frimary Schools— Tor Boys { Upper Primary Lower Primary	2,15,718 10,04.761	58,023 98,931	33,985 1,64,443	5,25,301 18,68,077	4,831 2,24,688	6,197 19,706	
Total for Primary Schools for Boys	12,20,479	1,56,956	1,98,428	23,93,378	2,29,519	25,903	
For Girls { Upper Primary	14,587 7,074	35,710 44,730	28,717 32,711	1,33,387 2,20,573	254 949	32 3,869	
Total for Primary Schools for Girls	21,761	80,440	61,428	3,53,960	1,203	3,901	
Total Primary Schools for Boys and Girls	12,42,240	2,37,396	2.59,856	27,47,338	2,30,722	29,804	
SCHOOL EDUCATION. (SPECIAL.) Training Schools—							
(a) Musters	681 1,032	8,023 12,706 3,296	7,057 1,048	20,220 36,692 4,428	 540	59` ₃₆₀	
Medical Schools Engineering and Surveying Schools	6	•••	•••	 420	35,523	500	
Technical and Industrial Schools Commercial Schools Agricultural Schools	3,962 5,256	7 15,470 111	20,855 333	58,465 7,320	450 4,320	3,916	
Other Schools { Reformatory Schools Madrasahs Miscellaneous Schools	270 -40,277	 464 26,664	120 24 59 890	480 998	 660	4,231	
Total	51,454	66,734	52,890 82,327	1,98,936	8,834	17,125	
Total of Direct Expenditure	23,01,653	6,45,307	5,64,336	3,27,959 52,08,866	10,34,748	26,191 1,87,835	
		0, 20,001	0,04,000	<i>UA</i> ,U0,000	10,02,130	1,01,000	

TABLE IV. in Bengal for the official year 1907-1908.

INSTITUTION		.[ł	
BIAMAG	Rubat.			TCTAL BXP	ENDITURE FR	юм			·
Unai	ded.	,	•						
other			•		p e id	All	other sources.		GRAFD TOTAL.
pa s		nue.		<u></u>	fees und.		Public	·. ·	
Budowments sources.	Total,	Provincial Berenus.	District Funds.	Municipel Punds.	Fee, including fees from Mohem Fund,	Private.	Native States Revenues.	Imperial con- tributions.	
32	33	34	35	30	37	39	30	.40	41
Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.
88,574*	1,97,777	3,82,768	1,200	1,308	3,01,350	1,95,670		•••	8,82,290
•••	41,634			•••	44,818	1,127	ļ. 		45,948
•••	***	2,11,366 2,12,071	···	•••	40,750	***	•••		2,52,116
•••	•••	12,392	•••	•••	18,559 601	17,415	•••		2,48,04 <i>8</i> 12,996
	41,634	4,35,829			1.04,728	18,542			5,59,099
88,574*	2,39,411	8,18,597	1,200	1,308	4,06,078	2,14,212		 	14,41,395
					·				
1 12 022	W 0) 4 1 W	0.50.040					2 2 4 2		**
1,17,375 8,905	7,82.017 65,786	3 50,340 95,091	2,728 94,511	8,8 \bar{9} 7,993	13,26,867 2,65,902	3,66,150 1,90,009	8,643 25,308		20,63,617 6,82,814
4,048	16,896	23,235	61,006	4,264	71,646	1,47,748	1,755		2,09,654
1,30,328	8 64.699	4,68,666	1,62,245	21,146	16,64,415	6,03,907	35,706		29,56,03
	•••	72,404		405	98,069	28,434	400		1,99,312
•••	331	87,759 6,210	60	651 831	85,903 1,301	83,301 15,680	•••	•••	2,57,614 24,082
	331	1,66,373	60	1,887	1,85,273	1,27,415		- 	4,81.008
1,30,328	8,65,030	6.35,039	1,62,305	23,033	18,49,688	7,31,322	35,706	- -	34,37,093
1,00,020			1,02,505	20,000	10,43,000	1,01,022			
1,577	12,605	96,572	1,68,826	17,611	2,26,529	91,738	15,016		6,16,292
28,861	2,73,255	94,567	4,62,730	44,803	12,45,290	3,05,572	27,332		21,80,294
30,438	2,85,860	1.91,139	6,31,556	62,414	14 71,819	3,97,310	42,348		27,96,536
355 2,638	641 7,456	47.050 58,571	5,779 68,273	4,717 9,659	15,021 8,046	64,533 81,093	995 4,642	•••	1,38,095 2,30,284
2,993	8,097	1,05,621	74,052	14,376	23,067	1,45,626	5 637		3,68,379
33,431	2,93.957	2.96,760	7,05,608	76,790	14,94,836	5,42.936	47,985		31,64,965
	-								
	~^	1.00.400			0.000	1. 0.0	-33		2,12,945
187	59 187	1,90,403 27,706	1,163 65	•••	6,090 681	15,256 13,941			42,393
2,809	3,709	16,695		100	7,525	6,465			30,785
350	36,373	99,405	•••	•••	 45.45 1	1,352			1,46,208
		40,747			8 968			•••	49.715
12,032	16,398 4,320	21,492 24,655	12,356	320	6,515 $12,477$	55,294 444	613		96,590 37,576
504	504		360	•••		624			981
 14,199	19,090	68,749	•	•••	4,161	3, 753 22,029	•••		72,502 65,310
15,267	19,090 41,226	39,120 50,180	22,431	9,061	49,230	1,10,489	3,992		2,45,383
45,348	1,21.866	5,79,152	36,375	9,481	1,41,098	2,29,647	4,638		10 00 391
2,97,681*	15,20,264	23,29,548	9,05,488	1,10,612	38,91,750	17,18,117	88,329		90,43,841

[•] Includes Rs. 9,232 spent from Provincial Revenues.

GENERAL Return of Expenditure on Public Instruction

•	 				-			Ura:	PUBLIC PUBLIC
				Isnaged by G	overnment.		···		launged by
OBJECTS OF EXPENDITURE,	Provincial Bevenues.	District Funds.	Municipal Funds.	Fees, including fees paid from Mobsin Fund.	Subscriptions.	Endowments and other sources.	Total.	Provincial Revenues.	District Funds.
1	2	8	4	5	6	7	8	9	10
INDIRECT EXPENDITURE.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Building Furniture and Apparatus (Special Grants only).	3,96,526 32,004	101 54		•••	47,437	***	4,44,064 32,058	•••	9,072 2,451
Total	4,28,530	155			47,437	•••	4,76,122	•••	11,523
University Direction Inspection Scholarships or stipends held in Arts Colleges Medical Colleges Other Professional Colleges Secondary Schools Primary Schools Medical Schools Technical and Industria Schools. Other Special Schools									
Total		•••			•••	•••			•••
Miscellaneous— Hostel (Boarding) charges Charges for abolished schools Charges for conducting examinations Stipends, prizes and rewards to unrecognised Tols. Stipends, prizes and rewards to Maktabs Payments to other private schools Contingencies and miscellaneous	•••	***	•••				•••	•••	
Total Miscellaneous charges		•••		1	•••	•••			
Total of Indirect Expenditure	4,28,530	155		•••	47,437		4,76,122	6,377	11,523
Total Expenditure on Public Instruction in 1907-1908.	19,57,492	1,589	515	4,78,567	51,392	33,790	25,23,345	6,377	1,03,012

GENERAL STATISTICS.

TABLE IV.
in Bengal for the official year 1907-1908.

INSTITU	TIONS.											<u> </u>	<u> </u>	
Мальови	BNT.											UNDER	PRIVATE MAN	(YOBRENL'
District or	r Municipal	Boards.					Maintain	ed by Nati	ive States),			overnment or l	
Municipal Lunds.	Fees, including fees paid from Mobsin Fund.	Subscriptions.	Endowments and other sources.	Total.	Native States Revenues.	Local Funds in Native	Municipal Punds raised in Natire States.	Fees.	Babacriptions,	Endowments and other sources.	Total,	Provincial Berenaes.	District Funds.	Manicipel Pands.
11	12	13	14	15	10	17	18	19	20	21	23	23	24	25
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Ra.
1,267 228	•••	10	611 15	10,960 2,694	18,789 3,769		4, 032 35	•••	4,528 402			84,938 51,120	9,937 2,730	1,899 645
1,495		10	626	13.654	22,558		4,067		4,930	774	32,329	1,36,058	12,667	2,544
•••				•••			•••	•••			•••	•••	•••	•••
•••			•••	•••		•••	***		1		•••	•••	•••	•••
•••	•••	•••	•••	***	• • • • • • • • • • • • • • • • • • • •	***		•••	•••	•••	••	***	***	•••
•••			· · · ·					•••			***		•••	•••
•••											•••			•••
•••				•••	•••		•••				•••			•••
•••		•••		•••	***					•••	•••	!	•••	•••
•••		•••	•••	•••	•••	•••	•••	•••		•••	***	•••	***	•••
•••	• • • • • • • • • • • • • • • • • • • •	•••	***	•••		•••	•••	•••	•••	•••	***	•••	•••	•••
•••	•••			•••		<u></u>	•••	ļ		•••	•••		•••	•••
,		•••	•••	. •••		•••	•••	•••	•••	•••	•••	•••	•••	•••
														
•••	•••	•••	•••	•••	•••	. •••	. •••	***	•••	•••	•••	•••	***	•••
•••		•••	•••	•••	•••			•••	***		•••	•••	•••	•••
***						:::		•••			· · · ·			•••
		'''	}]							,			
•••	•••	•••		•••	•••		•••	•••	•••	•••	•••	***	•••	•••
•••	••• 	•••	•••	•••	***	•••	•••	•••	• • • •		•••	•••	•••	
•••	•••		•••		•••				•••	•••	••••		•••	•••
1,495	•••	10	626	13,654	22,558		4,067	•••	4,930	774	32,329	1,36,058	12,667	2,544
10,084	58,779	6,120	8,714	1,93,086	90,189	<u> </u>	5 559	17,998	5 473	1 176	1,20,388	9,21,035	8,25,232	1 09 567

GENERAL
Return of Expenditure on Public Instruction

						PUBLIO
						SDRR PRIVATE
•	<u> </u>	Government or by	District or Munic	olpal Boards.	Unsided	l.
OBJECTS OF EXPENDITURE.	Fees, including fees paid from Mohsin Fund.	Subscriptions.	Endowments and other sources,	Total,	Fees, including fees paid from Mohen Fund,	Sabscriptions.
1	20	27	28	29	80	81
INDIRECT EXPENDITURE.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Building Eurniture and Apparatus (Special Grants only).	12,437 7,593	11,529 6,079	50,837 13,470	1,71,577 81,637	1,139 3,110	118 712
Total	20,030	17,608	64,307	2,53,214	4,249	830
University		•••				
Direction	•••					•••
Inspection	•••	{	••• }			•••
Arts Colleges Medical Colleges	***	•••	•••	•••	•••	***
Other Professional Colleges	•••	•••	• • •	•••	•••	***
Scholarships Secondary Schools	•••	***	::.	•••	***	•••
or stipends / Primary Schools	•••					•••
held in Medical Schools			•••		•••	•••
Technical and Industrial	•••		•••	•••		***
Schools. Other Special Schools	•••	•••				***
Total	•••	•••				•••
Miscellaneous— Hostel (Boarding) charges Charges for abolished schools Charges for conducting examinations Stipends, prizes and rewards to unrecognised Tols. Stipends, prizes and rewards to Maktabs	 		•••			
Payments to other private schools	.,.			•••	•••	•••
Contingencies and miscellaneous	***	***				•••
Total Miscellaneous charges				•••	•••	•••
Total of Indirect Expenditure	20,030	17,608	64,307	2,53,214	4,249	830
Total Expenditure on Public Instruction in 1907-1908.	23,21,688	6,62,915	6,28,643	54,62,080	10,38,997	1,88,665

TABLE IV.
in Bengal for the official year 1907-1908.

INSTITUTIONS	s.								
MANAGEMENT.				TOTAL EX	PENDITURE FA	юм			
Unai	ded.								
1 other		'san			eeg paid	<u>All</u>	other sources.	<u> </u>	GRAND TOTAL
pa s		Berenues.	i i i i i i i i i i i i i i i i i i i	nds.	ing f		Public.	,_	_
Endowments sources.	Total.	Provincial I	District Fands.	Manicipal Pands.	Fees, including fees from Mobsin Fund.	Private.	Natire States Berennes.	Imperial contributions.	
32	33	54	35	36	37	88	80	40	41
Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
83,620 16,130	84,877 19,952	4,81,464 92,356	19,110 5,235	7,198 908	13,576 10,703	1,98,926 27,741	19,065 3,866	•••	7,39,33 9 1, 40,809
99,750	1,04,829	5,73,820	24,345	8,106	24,279	2,26,667	22,931		8,80,14
		80,000 1,20,889 6,04,328 75,793 5,897 27,167 52,780 3,195 8,172 5,179	87,837 28 215 2,003 16,375 14,935 694 4,028	2,966 215 131 125	70,124 919 3 48	21,236 5,981 2,006 139 626 293 1,474	12,424 4,305 676 297		1,50,12 1,20,88 7,08,17 97,05 12,09 29,88 76,51 18,94 9,54 9,62
		9,87,132 1,90,184 4,963 8,631 	1,27,306 9 23,399 534 35	3,437 1,294 1,068 277	5,56,666 3,425	32,372 3,51,754 1,862	255 362 74 6		12,39,04 11,00,16 29,79 14,52 31
•••	•••	854 568 42,092	150 37,406	501 8,008 2,701	 84,253	60 763 72,156	31 9 3,563	•••	1,56 4,65 2,42,17
•••	•••	2,47,292	61,533	8,849	6,44,344	4,26,595	4,579		13,93,19
99,750	1,04,829	18,08,244	2,13,184	20,392	7,39,717	6,85,634	45,212		35,12,38
3,97,431*	16,25,093	41,37,792	11,18,672	1,31,004	46,31,467	24,03,751	1,33,541	•••	1,25,56,22

[•] Includes Re. 9,232 spent from Provincial Revenues.

GENERAL

Return of the Stages of Instruction of Pupils in Public Schools for Secondary Education

		<u> </u>		<u></u>	<u> </u>	High Stage.		<u> </u>	IIDDLE STAGE	l.
Clab	s of School.		Number of schools,	Number of pupils on the rolls on Slat March.	beyond the I Stage, but Matricul an E	Il pupils who lower Secondar t have not pration Examina xamination (ivalent standar	y (Middle) seacd the tion, or of an	beyond the	all pupils who Upper Primary passed beyond dary (Middle)	Stage, but the Lower
•			i			1			2	
					Boys.	Girls.	Total.	Воув.	Girle.	Total.
SECONDA	ARY SOHOOLS	3.		7;-		 			,	
F	or Boys.		43	10,382	E 504	'	5,504	2,155		2,155
Government	English Vernacular	•••	18	1,199	5,504	•••	0,00±	207	•••	207
District Fund	English	•••	32	2,717	289	• • • •	289	543	••• ດ	543
District Fund	Vernacular	•••	101 5	6,493 991	322	•••	322	1,205 232	2	$\begin{array}{c} 1,207 \\ 232 \end{array}$
Municipal	English Vernacular	•••	2	171		•••	•••	38		3 8
	English	•••	23	2,535	217		217	406		406
Native States	Vernacular	•••	6	461	10717	•••	10.717	50 15,080	1 4	51 15,084
Aided	English Vernacular	***	691 239	67,513 13,587	12,717	(···	12,717	1,869	ī	1,870
	English	•••	269	43,298	13,866	•••	13,866	10,797	***	10,797
Unaided	Vernacular	•••	40	2,627	Ĺ	.,.	•••	391	•••	391
	Total	•••	1,469	1,51,974	32,915		32,915	32,973	8	32,981
\mathbf{F}_{0}	or Girls.	-			\ <u> </u>					
Government	English	•••	2	311	•••	61	61		. 94	94
4.6	Vernacular English	•••	•••	1 ***		•••	•••	•••	•••	•••
District Fund	Vernacula:	***	•••	·	•••		•••			
Municipal	English	•••	•••			***	•••			•••
-	Vernacular Emaliah	***	•••		•••	•••	•••	•••	***	•••
Native States	English Vernacular	•••		•••		•••	•••			***
Aided	English	•••	51	5,255	13	189	202	64	859	923
A1080	Vernacular	•••	17	1,424	•••	•••	•••	4	84	88.
Unnided	English Vernacular	***	2	85	•••	10	10		11	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total	•••	72	7,075	13	260	273	68	1,048	1,116
Total Seconda	ry Schools for		1,541	1,59,049	 			<u> </u>		34,097
and Girls.	X SCHOOLS.	• .	1,041	1,09,049	32,928	260	33,100	33,041	1,056	34,091
	or Boys.				1			ļ	ļ	
Government	•••	•••	. 193	7,694		•••	, •••	.		. ***
District Fund Municipal	•••	•••	95 7	7,992 467		•••	. •••		[.]	. ***
Native States	•••	•••	556	20,129			•••	4	• • • •	4
Aided	***	•••	26,349	8,05,265		•••	•••	34	19	53
Unaided	***	•••	6,760	1,42,121	•••	•••]1		1
	Total	•••	33,960	9,83,668		•••	***	39	19	58
	R GIRLS.									
Government	•••	•••	8	460			•••	•••		•••
District Fund Municipal	•••	•••	··· ₁	67		•••			.,.	***
Native States	•••	•••	22	745			•••	•••	•••	•••
Aided	•••	•••	2,818	67,628)]	•	8	37	45
Unaided	•••	•••	535	9,356		•••	•••	•	•••	•••
	Total	•••	3,384	78,256				8	37	45
Total Primary Girls.	Schools for Boy	ys and	37,344	10,61,924	•••	•••	•••	47	56	103
AIIID.	Grand Total	•••	38,885	12,20,973	32,928	260	33,188	33,088	1,112	34,200
					1			55,000		

TABLE V.

in Bengal at the end of the official year 1907-08.

					DOWER IN	INARY STAGE	i•		Ì		
omprising al passed beyon Stage, but	d the Low-	er Primary t passed	00	mprising al	l pupils who h Prim	ave not passed i	beyond the L	ower		2 000.0	
beyond t	he Upper I stage.	rimar y	Readi	ng printed	books.	Not re	ading printed	books,]	TOTAL.	
	3		1	4			6		-{		•
Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total,
			j	İ						1	
1,948		1,948	727		727	48		48	10,382	1	10,382
276	•••	276	508	2	510	206	:::	206	1,197		1,199
702		702	1,010	14	1,024	159		159	2,703		
1,317		1,317	3,003	12	3,015	940	14	954	6,465		6,493
211	•••	211	218		218	8		8	991		991
25	•••	$\begin{array}{c} 25 \\ 631 \end{array}$	88 960	··· ₆	88	20	\ \	20	171	•••	171
631 87	••• -	88	230	6 3	966	309	6	,	2,523		
17,868	1 13	17,881	18,818	66	18,884	80	9	89	447	14	
2,975	2	2,977	6,522	61	6,583	2,905 2,106	42	2,947	67,388		67,513
9,409		9,409	8,208	13	8,221	989	16	2,157 1,005	13,472 43,269		13,587 43,298
615	•••	615	1,171	11	1,182	433	6	439	2,610		2,627
36,064	16	36,080	41,463	188	41,651	8,203	144	8,347	1,51,618	356	1,51 974
				١							
•••	82	82	•••	74	74	•••			•••	311	311
•••]	***	•••	•••	•••	•••	•••	•••	[•••	 	1
• • • .		***	•••	***	1 ***	'''	***	}		•••	•••
•••		***	***	:::	•••		•••		1	•••	1 '''
•••		•••								""	
		•••	•••		•••	•••					
	1,023	i,i11	593	2,148	2,741	44	234	278	802	4.459	5,258
88 1 2	182	194	30	794	824	44	318	318	46	4,453 1,378	1,424
ĩ	27	28	2	24	26	2	8	10	5	80	}
	•••	•••		•••					•••	•••	
101	1,314	1,415	625	3,040	3,665	46	560	606	853	6,222	7,075
36,165	1,330	37,495	42,088	3,228	45,316	8,249	704	8,953	1,52,471	6,578	1,59,049
								·			
1,232	1	1,233	4,806	20	4,826	1,617	18	1,635	7,655	39	7,694
1,601	76	1,677	3,243	317	3,560	2,344	411	2,755	7,188	804	7,992
16		16	260	4	264	174	13	187	450	17	467
731	37	768	10,541	709	11,250	7,233	874	8,107	18,509	1,620	20,129
19,656 731	77	19,733 733	4,75,445 72,208	15,654 2,310	4,91,099 74,518	2,68,501 61,092	25,879 5,777	2,94,380 66,869	7,63,636 1,34,032	41,629 8,089	8,05,265 1,42,121
23,967	193		 	- <u>-</u>	5,85,517	3,40,961		3,73,933	9,31,470	52,198	9,83,668
20,001			0,00,000						0,02,00		
•••	66	€6		205	205		189	189	•••	460	460
•••		•••	}	22	22	:::	 45	45	•••	67	67
***	8	8	8	313	321	12	404	416	20	725	745
56	910	966		34,254	35,771	850	29,991	30,841	2,431	65,192	67,623
•••	47	47	118	3,885	4,003	82	5,229	5,311	200	9,161	9,361
. 5 6	1,031	1,037	1,643	38,679	40,322	944	35,858	36,802	2,651	75,605	78,256
24,023	1,224	25,247	5,68,146	57,693	6,25,839	3,41,905	68,830	4,10,735	9,34,121	1,27,803	10,61.924
	\ -	62,742	6,10,234		6,71,155	3,50,154	69,534	4,19,688	10,86,592	1,34,381	12,20,973

Return showing the Results of the Prescribed Examinations in

		Number of	y Institution	OKIOKES SI		Number of Examiners.					
NATURE OF EXAMINATION,		Institutions under public manage- ment.	Aided I nstitutions.	Other Institutions.	Total.	Institutions under public manage-	Aided Institutions.	Other Institutions.	Private candidates.	Total	
1		2	8	4	5	6	7	8	9	10	
1.—ARTS COLLEGES 1. Master of Arts 2. Bachelor of Arts 3. Bachelor of Science 4. First Examination in Art II.—COLLEGES FOR PR SIONAL TRAINING. (a) Law—	s OFES-	6 6 1 10	5 7 9	2 7 14	13 20 1 33	126 322 37 333	46 534 537	20 519 706	46 115 45	238 1,490 37 1,621	
1. Honours in Law 2. Bachelor of Law (b) Medicine— 1. Preliminary Scientific		5	2	 5	12	42	92	313	•••	447	
L. M. S. 2. First L. M. S.	Girls Boys Girls	1	*****	•••	1	64	*****	•••	•••	64	
 Combined Preliminary Scientific and first L.M.S. Second L. M. S. and re- examinations Preliminary Scientific 	Boys Girls Boys Girls Boys	 1 		•••	1	 114 187	******	•••	•••	114	
M. B. 6. First M. B. 7. Combined Preliminary	Girls Boys Girls Boys	1	*****	•••	1 1	9 10 41	*****	400	•••	9 10 41	
Scientific and first M.B. 8. Second M. B.	Girls Boys Girls	1	*****	•••	1	7	*****	•••		7	
9. Honours in Medicine 10. Doctor in Medicine	Boys Girls Boys	•••	•••••	•••	******	•••	*****	•••	•••	*****	
(c) Engineering— 1. B. E 2. First examinations in England (d) Agriculture— 1. Higher class examination		 1 1	*****	•••	1 1	19 25 10	*****	•••	•••	19 25 10	
III.—SČHOOLS FOR GE EDUCATION. 1. Matriculation	Boys	42	185	144	371	828	1,243	1,694	53	3,818	
2. B class examination 3. O Ditto 4. High School Honours	Girls Boys	1 2 1	5 1	1 	7 3 1	8 8 18	15 2 	1 	•••	24 10 18	
Examination. 5. High School Examination for Europeans. 6. Middle School Examination. 7. Upper Primary Examination. 8. Lower Primary Examination.	Giris Boys Girls Boys Girls	 1 210 2 403 7 400	4 863 51 2,957 111 15,093	231 279 1 1,008	4 5 1,304 53 3,639 119 16,501	7 1,925 14 3,122 48 3,181	15 7 6,093 183 13,563 428 47,800	2,443 3,051 4 4,498	•••	15 14 10,461 197 19,736 480 55,479	
nation. IV.—SCHOOLS FOR SPI INSTRUCTION. 1. Training School ex. \ E	Inglish	7	727		751	 61	1,804	28	2	1,893	
amination for masters. V 2. School of Arts Examination. 3. Vernacular Medical Exam 4. Overseer Examination 5. Sub-overseer Examination 6. Amin class final Examina 7. Survey final Examination 8. Accounts Examination 9. Sanskrit title Examination	ernacular (Boys) Girls ination tion	5 1 3 2 3 2 1 	3	65	6 1 3 2 6 2 1 566	358 107 48 55 92 49 	48	90	50 	107 48 103 92 49 184 301	
10. " second Examination 11. " first Examination 12. Madrasa Central Examin	ion	1 1 2	2.	45 14 1	246 413 3	17 5 116	1,43 2,4	3 3	•••	1,450 2,483 121	

TABLE VI.
Bengal for the official year 1907-1908.

	Numi	BE PASSED.	•				RACH	R CREED OF P	ASSED SCHOLA	ES.			
manage-	titutions.	titutions.	ndidstes.		s and	ristiens.	Hind		dans,				Remares.
Institutions under public mansge- ment,	Aided Institutions.	Other Institutions.	Private candidates.	Total.	Europeans Eurasians.	Native Christians.	Brahmins.	Non-Bra mins,	Mubammadans,	Budbists,	Parsees.	Others.	
11	12	13	14	15	16	17	18	19	20	21	23	ಚಿ	34
										1			
62	7	2	21	92		•••	32	54	5	1			
147	214	172	30	563	6	3	180	345	29	•••			*****
21	215	270	8	21 671	ï	14	9 243	12 385	28	•••	•••	•••••	*****
178	210	210	0	071		14	2010	000	20	•••	***	*****	******
		₎ .		·									
13	35	162	•••	210	•••	• • • •	79	126	4	i	•••	•••••	494199
		•••	•••	••••		•••		•••••				••••	*****
•••••	•••	•••	•••	0.5	•••	•••	10	16			•••	,,,,,,	•••••
35	***	•••	•••	35	***	•••	18	16	1			*****	*****
• • • • • •	***	•••				*** }		*****		•••	• • •	*****	
•••••		•••	•••	*****	· [•••••	•••••
67				67		1	30	32	4	•••	•••	*****	******
145	•••	•••		145		··· ₁	81	••••59	2	ï	ï	*****	, *****
145 5	•••	•••	•••	145	4	i						*****	*****
10	•••	•••		10			6	4		•••	•••	•••••	•••••
	•••	•••				}		•••••	•••••	•••	•••	.,,,,	*****
10	•••	•••	***	10	•••	•••	6	4	*****	•••	•••	*****	*****
2	***	•••	•••	2	***		2		•••••	•••		4	*****
	•••	***	•••	, ~	•••					•••		*****	*****
	•••	***		*****		•••		******		•••	•••	*****	******
•••••	•••	•••	***	•••••	•••	•••	•••••	•••••	*****	•••	•••	*****	*****
•••••	***	•••	••	•••••	···	•••	••••	*****	******	•••	•••	*****	*****
•••••	•••	***	•••		•••	***	-		*****	•••		,,,,,	
11 11		•••		11 11		•••	5 6	6 5	*****	•••	•••	*****	******
7		•••		7			1	6	•••••		•••		F % 8 ' + + + +
	~~~	670	94	กละก	Ì	16	828	<b>1</b> ,261	162	3		2	*****
601	759 12	<b>8</b> 78	34	2,272	• • •	9	2	1,201	102		•••		*****
8 7	12	•••	•••	7	***		]	7	•••	•••	•••	11111	*****
9		•••		9		***		6	3	•••	•••	•••••	*****
,	•••		•••		••••	•••	•••••	•••••	*****	•••	•••	4	••••
*****	99	•••	•••	9	9	•••		*****	*****	•••	•••	*****	
4	5	•••	•••	9	9				*****	•••	•••	*****	*****
1,550 10	4,542	1,912		8,004	21	169	2,285	4,706	774	8	•••	41	*****
10	114	9 274	•••	124 14,477	16 10	71 318	3,723	27 8,785	1,472	6	•••	163	*****
2,372 38	9,731	2,374	•••	326	11	169	38	107	1		•••		
2,501	33,818	3,273		39,592	2	529	7,009	26,213	5,043	4	•••	792	•••••
53	1,146	17		1,216	1	300	260	618	34	•••	•••	3	····»
			2	2			1	1	*****	•••			•••••
209	"ïı	***	9	229		9	76	124	20		***		•••••
209	1	***				•••	•••••		*****		•••	•••••	•••••
*****					•••		20	44	9	ï		1	*****
80	•••	•••		80 40	•••	5 6	20	34					*****
40 <b>8</b> 8	30			68		8		60		•••			*****
62	1			62			13	43	6		•••	•••••	*****
36	•••		47	36 47		5	11	25 41	1	•••	•••	*****	*****
	<u> </u>	×~~~	1	<b>,</b>	1	1	94	8					*****
5 8		97	***	102 395		•••	370	25					*****
3		387 83 <b>7</b>	:::	840			743	- 97					*****
90	1 '	5	1	95	1	1			95			*****	

Return showing the Distribution of District Board and Municipal Expenditure on Public

	14 14 333 1,662 4,796 6,791 6,791	Provincial revenues.	District Funds.  7  Rs. 1,200 1,200 14,741 39,511 54,402
Number of Institutions.   Scholars on the rolls monthly during the year.	14 14 333 1,662 4,796 6,791	Rs	7 Rs. 1,200 1,200 14,741 39,511 54,402
DIRECT EXPENDITURE.   1   19   15	14  14 333 1,662 4,796 6,791 	Rs	Rs. 1,200 1,200 150 14,741 39,511 54,402
Arts Colleges	333 1,662 4,796 6,791		1,200  1,200 14,741 39,511 54,402
Secondary Schools   1   479   436     Boys   Middle ditto   English   31   2,238   2,091     Vernacular   101   6,493   6,178     Total of Secondary Schools for boys   133   9,210   8,705     For   High Schools   English         Girls   Middle ditto   English	333 1,662 4,796 <b>6,791</b> 		150 14,741 39,511 54,402
Secondary Schools   1   479   436     Boys   Middle ditto   English   31   2,238   2,091     Vernacular   101   6,493   6,178     Total of Secondary Schools for boys   133   9,210   8,705     For   High Schools   English         Girls   Middle ditto   English	1,662 4,796 6,791 		14,741 39,511 54,402
For (High Schools English	•••	•••	
Girls Middle ditto (English		•••	•••
Total of Secondary Schools for girls			i i
Total of Secondary Schools for boys 133 9,210 8,705	6,791	1 -	• •••
and girls.			54,402
For Boys {Upper Primary 95 7,992 8,103 Lower Primary	5,660	•••	26,640
Total Primary Schools for boys 95 7,992 8,103	5,660	• •••	26,640
For Girls { Upper Primary	•••	•••	***
Total Primary Schools for girls	•••	•••	
Total Primary Schools for boys & girls 95 7,992 8,103  Schools for Special Instruction.	5,660		26,640
Training Schools for Masters	•••		•••
Schools of Art Law Schools	•••		
Modical Schools			
Engineering and Surveying Schools	•••		
Technical and Industrial Schools 8 167 172		•••	8,757
Agricultural Schools	•••	•••	
- I madrasas	•••	•••	•••
Other Schools { Reformatory Schools			
. (Miscellaneous Schools		•••	•••
INDIRECT EXPENDITURE.  Buildings 8 167 172	129		8,757
Furniture and Apparatus (Special	•••	•••	9,072 2,451
Total	•••		11,523
Inspection	•••	••• .	
Medical Colleges		*** .	"
Other Professional Colleges	}	•••	
Scholarships Secondary Schools Primary Schools	•••	•••	] [
Medical Schools		•••	
Technical and Industrial Schools	•••	•••	<b></b> }
Other Special Schools			
Total	<del></del>  -		├ <b></b>
Miscellaneous			
	12,594	•••	1.00.599
237 17,388 16,995	14,004	***	1,02,522

TABLE VII.

Instruction in Bengal for the official year 1907-1908.

Runder, 8  Rs. 950 950 1,566	9 Rs. 774	Subscriptions.	Endowments and other sources.	Total,	The Govern- ment.	Municipal Boards	Private persons or Associations.	Total District Func expenditure on publ instruction.
Rs. 950 950	Rs. 774 	Rs.	11				21 section of the	i
950	774 		<del></del>	12	19	14	15	16
950		275	Rs. 3,599	Rs. 6,798	Rs.	Rs.	Rs.	Rs. 1,200
	774	•••	•••	•••		•••	•••	
1 500	111	275	3,599	6,798		•••	***	1,20
	9,775			11,491	į	250	2,328	2,72
	9,545	2,782	224	27,292		240	83,530	98,51
	15,312	2,000	16	56,839	•••	***	21,495	61,00
1,566	34,632	4,782	240	95,622		490	1,07,353	1,62,24
	•••	•••		•••	•••	•••	•••	***
	***		· · · · }	•••		***	60	6
•••		***		•••		•••	60	6
1,566	34,632	4,782	240	95,622		490	1,07,413	1,62,30
1	. 010		}	00.450	000		1 41 05	1.00.00
•••	1,818	•••		28,458	229 21	•••	1,41,957 4,62,709	1,68,82 4,62,73
	1.010		<del></del>  -		]			
	1,818			28,458	250		6,04,666	6,31,55
•••	***	•••	•••	•••	21	•••	5,779 68,252	5,77 68,27
	•••	•••		•••	21	•••	74,031	74,05
•••	1,818		•••	28,458	271	•••	6,78,697	7,05,60
				•••	1,163	•••	•••	1,16
•••	•••	•••	•••	•••	•••	***	65	6
***	•••		•••	•••	•••	***	•••	***
	•••			•••	•••	•••	•••	•••
	***		•••	10 700		•••	***	12,35
240	1,391		2,372	12,760	***	•••	3,599	
***	•••		•••	***	•••	•••	360	36
	***	•••	•••	•••	•••	•••	•••	•••
•••	***	•••	•••	•••	•••	•••	22,431	22,43
	1 201		0.970	10 760	1 169		26,455	36,37
240	1,391	10	2,372	12,760	1,163		9,937	19,11
250	•••		15	9,943 2,466	101 54	•••	2,730	5,23
250		10	626	12,409	155		12,667	24,34
	***					•••	•••	87,83
	•••	•••	•••	•••	•••	•••	•••	20 218
***	•••		•••	***	•••	•••	••	2,00
•••	•••	···	•••	•••	•••	•••	•••	2,003 16,37
***	•••	•••		•••	•••	•••	•••	<b>14,</b> 938 <b>6</b> 94
	•••	1		••• ]	•••	•••		4,028
		•••	•••	•••	•••	•••		4,028 1,191
							·	1,27,306
<del></del>				•••		····		61,533
3,006	38,615	5,067	6,837	1,56,047	1,539	490	8,25,232	11,18,672

# Return showing the Distribution of District Board and Municipal Expenditure on Public

					EXPENDIT	URE OF MUNIO	
		 	,			IN INSTITUTIO	NS MANAGED BY
	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 year.	Average daily attendance,	Provincial Rovenues,	Municipal Funde.
	1	17	19	19	20	21	22
University Edn.	DIRECT EXPENDITURE.  Arts Colleges Professional Colleges	1 1	49 15	47 14	40 11	Rs. 2,222	Rs. 358
NIVE ED	Total for Collegiate Education	2	64	61	51	2,222	358
Þ	Secondary Schools.  For High Schools English Boys. Middle ditto English Vernacular	2 3 2	577 414 171	614 377 161	444 306 132	4,155 	918 673 1,702
	Total of Secondary Schools for Boys	7	1,162	1,152	882	4,155	3,293
ON,	For   High Schools English   Girls.   Middle ditto   English   Vernacular	***	•••	•••	***	•••	***
UCATI	Total of Secondary Schools for Girls		•••	•••	•••	•••	•••
SCHOOL EDUCATION, GENERAL.	Total of Secondary Schools for Boys and Girls.	7	1,162	1,152	882	4,155	3,293
School (	For Boys { Upper Primary Lower Primary	4 3	160 307	139 297	104 222	•••	<b>7</b> 35 <b>1,</b> 30 <b>7</b>
	Total Primary Schools for Boys	7	467	436	• 326	•••	2,042
	For Girls Upper Primary Lower Primary	1	67	53	53	•••	140
	Total Primary Schools for Girls	1	67	53	53	•••	140
Total	Primary Schools for Boys and Girls Schools for Special Instruction.	8	534	489	379		2,182
ATIOM,	Training Schools for Masters Training Schools for Mistresses Schools of Art Law Schools	***			•••	***	•••
SCHOOL EDUCATION, SPECIAL.	Medical Schools   Engineering and Surveying Schools   Technical and Industrial Schools	***	•••	•••	•••	•••	***
Всно	Commercial Schools Agricultural Schools Other Schools { Madrasahs Reformatory Schools	•••		•••	•••	•••	•••
	Miscellaneous Schools				•••	•••	***
	INDIRECT EXPENDITURE. Buildings		•••			·	1.017
	Furniture and Apparatus (Special Grants only).			•••	•••	100	1,017 228
	Total				•••	•••	1,245
	Inspection Arts Colleges Medical Colleges	•••	•••			•••	•••
Schol	Other Professional Colleges	•••	•••	••• 1	•••	***	•••
	Primary Schools Medical Schools	•••	•••	***	•••	***	•••
	Technical and Industrial Schools Other Special Schools		•••	•••	***	•••	•••
	Total						
	Miscellaneous						•••
	Grand Total	17	1,760	1,702	1,312	6,377	7,078

TABLE VII.

Instruction in Bengal for the official year 1907-1908.

	ON PUBL	ic instructio	N.	<del></del>	<del></del>		<del></del>		<del>1                                    </del>	1
Reach   No.   10						) I	n Institutions m	anaged by—	Matel	1
Rs.         2,008          1,308         2,508           250         12,807          1,8130          1,566         6,405         8,889         111,617           240         2,497         797          4,207          7,720         7,993         1,06,004           240         2,497         797          24,005         372         1,566         15,915         21,146         1,83,91                 651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651         651 </td <td>District Funds.</td> <td>Fees.</td> <td>Subscrip- tions.</td> <td>ments and other</td> <td>Total.</td> <td>The Gover</td> <td>n- District</td> <td>Private persons</td> <td>expenditure on public</td> <td>Total expenditure of District and Municipa Boards on public instruction.</td>	District Funds.	Fees.	Subscrip- tions.	ments and other	Total.	The Gover	n- District	Private persons	expenditure on public	Total expenditure of District and Municipa Boards on public instruction.
1,308   2,508   2,508   1,849   7,741     950     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,508     1,308   2,405     2,407     2,407     2,405     2,199   4,204   65,270   4,204   65,270   4,204   65,270   4,204     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651     651	23	24	25	26	27	28	29	30	31	33
		3,312					950		1,308	9.508
250   12,807	•••	925			925	ſ	- 1	1	1	
240         2,497         777         4,207         7,320         7,320         4,204         6,5270           490         15,670         797	•••	4,237	•••	1,849	8,666		950		1,308	2,508
490 15.670 797 24.405 372 1.566 15.915 21.146 1.83,391	240	2,497	797		4,207			7,320	7,993	11,617 1,06,504 65,270
	490	15,670	·  <del></del>	<del></del>	.[	372	1,566	·[		
			<del> </del>		<del></del>	<del> </del>	-  <del></del> -	405		
1,887   1,887   1,947   1,947   1,949   15,670   797     24,405   372   1,566   17,802   23,033   1,85,338   1,85,338     799     814   143     16,733   44,803   5,07,533     1,77     2,219   143     60,229   62,414   6,93,970     6,93,970     1,0496       4,717   10,496       10,496       1,0496       1,0496       1,0496         1,0496         1,0496         1,0496           1,0496             1,103     65,50     7,932						ł		651	651	651
490         15,670         797          24,405         372         1.566         17,802         23,033         1,85,338            79          814         143          16,733         17,611         1,86,437            177          2,219         143          60,229         62,414         6,93,970            80         256         28         504          4,677         4,717         10,496              4,677         4,717         10,496              4,677         4,717         10,496              4,677         4,717         10,496              14,236         14,376         88,428	***				•••			831	831	891
79 814 143 16,733 17,611 1,86,437 5,07,533 17,611 1,86,437 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,803 44,8	•••	1 = 4		•••		•••		1,887	1,887	1,947
1,405	490	15,670	797	•••	24,405	372	1,566	17,802	23,033	1,85,338
				! .	814 1,405		i			1,86,437 5,07,533
9,659   9,659   77,932     80   256   28   504       14,236   14,376   88,428     257   256   28   2,723   143     74,465   76,790   7,82,398                       1,163	•••	177		•••	2,219	143	••••	60,229	62,414	6,93,970
257 256 28 2,723 143 74,465 76,790 7,82,398	ł		1	1				4,577 9,659		
257       256       28       2,723       143        74,465       76,790       7,82,398                1,163 <td><del></del></td> <td>80</td> <td>256</td> <td>28</td> <td>504</td> <td>•••</td> <td></td> <td>14,236</td> <td>14,376</td> <td>88,428</td>	<del></del>	80	256	28	504	•••		14,236	14,376	88,428
		257	J———-		2,723	143		-	<del></del>	7,82,398
		•••	<del></del>		•••	•			•••	1,163
	1								100	65 100
	Į		1	J			l i	! I		
	1	•	1		. 1		t l			
.	i		i		1			80	320	12,676
		•,••				***				***
9,061         9,061         31,492               240         9,241         9,481         45,856              1,017          250         5,931         7,198         26,308              680         908         6,143               250         6,611         8,106         32,451                 2,966         90,803                 215         2,218			]	1	1		1	1	;	
			<b>!</b>	\	1		1	•••		•••
1,017        250       5,931       7,198       26,308             680       908       6,143             250       6,611       8,106       32,451               2,966       90,803               215       2,218			···			•••	<del></del> -	<u></u> ]-		<del></del>
680       908       6,143           1,245        250       6,611       8,106       32,451              2,966       90,803              215              215                                                                           <		•••					]			<del>,</del>
2,966       90,803       28              215       2,218			1		1,017 228			5,931 680	7,198 908	26,308 <b>6,143</b>
.	(	•••			1,245	•••	250	6,611	8,106	32,451
.	•••			·	•••		***			90,803
							1		3	215
					1		• •	•	215	2,218
	•••	***	l i	i				•••		16,506 14 935
125     4,153       1,191            3,437     1,30,743           8,849     70,382	1			1			i	1	***	694
3,437 1,30,743 8,849 70,382	1				- 1	•••	i		125	4,153 1 101
8,849 70,382										
		<del></del>		····						
490   20,164   1,053   1,877   37,039   515   3,006   1,03,119   1,31,004   12,49,676	<b></b>  -	<del></del> -		]-						
	490	20,164	1,053	1,877	37,039	515	3,006	1,05,119	1,31,004	12,49,676

GENERAL TABLE VIII.

Return showing the Attendance and Expenditure in Hostels or Boarding-houses in Bengal for the official year 1907-1908.

	Num	ER OF	Numi	HE OF BOA	RDERS WHO	RE STUDESTS	5 OF			Expenditure	PROM		
Class of Hostels or Boarding-houses.	Hostels or Boarding- houses.	Boarders— Vide Note (1).	Arts Colleges.	Colleges for Profes- sional Training.	Secondary Schools,	Primary Schools.	Special Schools,	Provincial Revenues.	District or Municipal Funds,	Subscriptions and Endowments.	Fees,	Native States Revenues.	Total Expendi- ture.
1	2	3	4	6	6	7	8	9	10	11	13	13	14
For Males.  Managed by Government  Ditto District or Municipal	31	1,482	222		737 	218 	305 •••	Rs. 76,419	Rs.	Rs. 4,028	Rs. 85,585	Rs	Rs. 1,66,032
Boards.  Aided by Government or by District	51	2,115	69		1,421	347	278	44,785	1,228	29,603	49,933	•••	1,25,549
or Municipal Boards.  Maintained by Native States Unaided	5 256	92 6,402	31		88 3,240	2,250	4 869	•••	•••	50 1,78,848	15 2,56,017	255 	320 4,34,865
Total	343	10,091	322	12	5,486	2,815	1,456	1,21,204	1,228	2.12,529	3,91,550	255	7,26,766
For Females.  Managed by Government  Ditto District or Municipal  Boards.	4	187			136	9	29	20,157			18,960		39,117
Aided by Government or by District or Municipal Boards.  Maintained by Native States Unaided	28  41	1,934  2,048	9	30	1,228  949	484  971	183  128	48,823		40,643  98,582	33,959  1,12,197		1,23,500 2,10,779
Total	73	4,169	22	30	2,313	1,464	340	68,980	75	1,39,225	1,65,116	•••	3,73,396
Grand Total	416	14,260	344	42	7,799	4,279	1,796	1,90,184	1,303	3,51,754	5,56,666	255	11,00,162

^{(1) &}quot;Boarders" in column 3 means only pupil-boarders,

EUROPEAN EDUCATION—GENERAL TABLE III.

# EDUCATION GENERAL

* .			Return of .	European Sc	chools and A	
			<u></u>	······································		PUBLIG
				<del></del>		UNDER PUBLIC
		Managed by C			Manag	ed by District or
CLASS OF INSTITUTIONS.	Number of Institutions.	Number of Scholars on the rolls on 31st March,	Average number on the rolls monthly during the year.	Aversge daily attendance.	Namber of Institutions.	Number of Scholars on the rolls on 31st Merch.
1	2	3	4	5	6	7
SCHOOL EDUCATION, GENERAL.						
SECONDARY SCHOOLS.		1	,			
For Boys High Schools English	"1	184	 186	181	 	•••
( Middle Schools   Vernacular		•••	•••	• •••	***	
Total for Boys' Schools	1	184	186	181	•••	***
( High Schools English	1	112	114	110	•••	,
For Girls Middle Schools English Vernacular		***				
• • •	<del></del>		***	•••		
Total for Girls' Schools	1	112	114	110	•••	
Grand Total Secondary Schools for Boys and Girls.	2	296	300	291	•••	•••
PRIMARY SCHOOLS.			<del></del>	<del></del> -		
For Boys Upper Primary		•••	•••			
•						
Total Primary Schools for Boys	•••		•••	•••	•••	•••
For Girls Upper Primary						
		•••				
Total Primary Schools for Girls	•••		•••	•••	•••	***
Grand Total of Primary Schools for Boys and Girls.	••••		•••	, •••	•••	•••
SCHOOL EDUCATION, SPECIAL.				<del></del>		
Training Schools—	} .	·	`.			
(a) For Masters		,		****	•••	•••
(b) For Mistresses Schools of Art	· ·	15	15		***	•••
Law Schools			- ***	•••	•••	•••
Medical Schools Engineering and Surveying Schools	.	•••	•	•••	•••	•••
Industrial Schools			•••	•••	***	•••
Commercial Schools		•••	***	•••	•••	
Agricultural Schools			•••	****	•••	· •••
Other Schools Reformatory Schools		•••	•••	•••		•••
Miscollaneous Schools	1	•••	*** .	:::	:::	
Total	.	15	15	15		<u> </u>
Motel of Schools of Bublic Trestmetic		311	315	306		
Total of periods of Lania Instruction	٠,	1 27.7	010	1 200		***

TABLE III.

Bengal for the official year 1907-1908.

STITUTIONS.				<del></del>					
NAGENERY.	<del></del>	<del></del>	<del></del>				UNDER PRIVATE	Манасвивит.	
nicipal Boards.			Maintained by Na	tive States.		Aided by Gov	ernment or by D	strict or Municipa	d Boards.
Average number on the rolls monthly during the year.	Average daily attendance.	Namber of Institutions,	Number of Scholars on the rolls on 31st March.	Average number on the rolls monthly during the year.	Average daily attendance.	Namber of Institutions.	Number of Scholars on the rolls on 31st March.	Averge number on the rolls monthly during the year.	Average daily attendance.
8	0	10.	11	13	13	14	15	16	17
•••		<b>*</b>	•••		***.	5 7	1,026 1,194	985 1,131	88 1,12
	····		<u> </u>	•••					
		•••			•••	12	2,220	2,116	2,01
4+4	***	•••	•••	***	•••	7 21 	1,052 2,226 	981 2,103	83 1,88 
		<del></del>		• • • • • • • • • • • • • • • • • • • •		28	3,278	3,084	2,72
			***			40	5,498	5,200	4,73
•••	•••	•••	•••	•••					
•••	***	•••	•••	•••	***	5 1	356 58	333 63	25
					•••	6	414	396	3.
•••	***	•••		•••		14	1,024	888 83	7
				••••		17	1,114	970	78
•••	•••		•••			23	1,528	1,366	1,1
						.  -	- <del></del>  -		
•••		***		•••	•••		···	•••	
•••		•••	•••	•••	•••	"		•••	•••
***	i	•••	•••	•••				•••	•••
*** ,				•••			•••		•••
***			•••	•••		2	103	100	•••
***	•••	···	•••	•••	•••	2	116	112	1
	***	•••	***	···	•••	~			•••
•••.		•••	•••			•••	•••	•••	•••
***				•••	`		•••	•••	•••
•••			'		···				
						4	218	212	1
	.	.	·	· ———	· · · · · ·	67	7,244	6,778	6,0

# EDUCATION GENERAL

Return of Eurepean Schools and Scholars in

•				<del></del>		
		PUBLIC INSTI				
		UNDER PRIVATE A	[ANAGRMENT			
		Unaide	<del></del>	٠.	}	
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 attendance.	Grand Total of Institutions,	Grand Total of Scholars on the 31st of March,
1	18	19	20	21	22	23
SCHOOL EDUCATION, GENERAL.  SECONDARY SCHOOLS.  High Schools English  English  Middle Schools Vernacular	2	557 	 528 	•460 	7 8	1,583 1,378 
Total for Boys' Schools	2	557	528	460	15	2,961
For Girls ( High Schools English English Vernacular			•••	***	7 22 	1,052 2,338 
Total for Girls' Schools	•••	•••	•••	***	29	3,390
Grand Total Secondary Schools for Boys and Girls.	2	557	528	460	44	6,351
For Boys { Upper Primary Lower Primary				***	5 1	356 58
Total Primary Schools for Boys	•••				6	414
For Girls { Upper Primary	111	•••	•••	***	14 3	1,024
Total Primary Schools for Girls	•••		•••	···	17	1,114
Grand Total of Primary Schools for Boys and Girls.				•••	23	1,528
SCHOOL EDUCATION, SPECIAL.			.,			
Training Schools—  (a) For Masters  (b) For Mistresses  Schools of Art	• • • • • • • • • • • • • • • • • • • •	,,,,	•••	•••	1	15
Law Schools  Medical Schools  Engineering and Surveying Schools Industrial Schools		•••	***	***	2	102
Commercial Schools			***		2'	116
Other Schools   Reformatory Schools   Missellemony Schools		•••			•••	•••
Total .		•••			5	233
Total of Schools of Public Instruction .	2	557	528	460	72	8,112

^{• 1} school for males with 49 pupils and 1 school for females with 67 pupils.

TABLE III.

Bengal for the official year 1907-1908.

	•			H SIST OF MAR	CH LEARNING.					
	English.		A cla	ssical language.		A vern	acular languag	;•.	Number of Girls in Boys' schools.	Number of Boys in Girle'
										eghools.
Boys.	Girls,	Total.	Boys.	Girlg.	Total,	Воув.	Girle.	Total.		
24	25	26	27	28	29	30	31	39	53	34
1,583 1,358	20	1,583 1,378	919 369	6	919 375	 		53 	20	•••
2,941	20	2,961	1,288	6	1,294	53		53	20	
191 454	861 1,884	1,052 2,338	27 109	467 611	494 720	•••	•••	•••		191 454
		3 300	136	1 070	1 014				-	C/15
645	2,745	3,390	_	1,078	1,214				-\	645
3,586	2,765	6,351	1,424	1,084	2,508	53		. 53		645
212 58	144	356 58	22	. 6	28	23		 	144	-
270	144	414	22	6	28	23	13	36	144	
374 36	650 54	1,024	8	16	24		5	5	•••	374 36
410	704	1,114	8	16	24	•••	5			410
680	848	1,528	30	22	52	23	18	41	144	410
				<u></u>						
•••	15	15	•••	•••			•••		•••	
•••	•••		•••	•••		•••	•••			•••
			•••	•••	•••	•••	•••			
•••	•••	•••	•••				•••			
102	<b></b>	102 116	. •••	•••	•••	. ***	•••	***	•••	"
49	67	110	•••	•••	•••	•••		•••	•••	
•••	***		•••		•••	•••			•••	
•••			•••		•••	•••	 		•••	
151	_	233							-	_
i Ai										

# GENERAL STATISTICS.

# GENERAL TABLE IIIA.

Number of Scholars in European Schools on the 31st March 1908, classified according to sex, race, or creed.

		European and	Native Christians,	Птх	DUS.	Muhamma-	Buddhists,	Pareis.		
		Eurasian.	•	Brahmans,	Non-Brah- mins,	dans.		- Farels.	Othera,	Total.
School Education— Secondary Schools— For Boys—										
High Schools	Male	1,453	2	34	5	31	1	41	16	1,588
Tign persons	··· ( Female			•••		•••	••.	•••		
Middle Schools-	- ( Male	1,312	8	3		7	12	2	14	, 050
English	Female	20		ĺ	•••	ļ	12	2	14	1,358
		1	'''	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	•••	<b>!••</b>	20
Vernaoular	\ Male		***	•••	•••	•••	•••	***	··· ,	***
	(Female	•••		•••	•••	•••	•••	•••		•••
For Girls—	(Male	165	•••	3	2	1		9	11	191
High Schools	··· { Female	765	4	49			2	16	25	861
Middle Schools-	. 9 6 3	400								
English	}	426	6	8	4	3		8	4	454
	(Female	1,823	5	9	. 2	***	2	23	20	1,884
Vernacular	Male	***	•••	•••	•••	***		•••	•••	4v •
	(Female	. ***	•••	···	•••	•••		•••	•••	
	Total	5,964	25	106	13	42	17	94	90	6,351
Primary Schools-	– ( Male	253	16	•••	•••	•••		1		270
For Boys	{ Female	141		•••	***		•••	1	2	144
	/ Male	385	12		***	••• 	11	1	1	410
For Girls	Female	664	23				10	1	6	704
	Total	1,443	51	•••			21		9	
School Education—			\		<del></del>					1,528
	(Male	15		***	•••	***		. •••	•••	15
Training Schools	Female			•••	•••	•••		•••	•••	•••
T 1	( Male	102		111 -			•••	•••	•••	102
Industrial School	.s { Female		•••			•••		•••		
a	, ( Male	49			•••		<b> </b>	•••		49
Commercial Scho	Female	65	2	116				•••	•••	67
	Total	231	2	•••		•••		•••	•••	233
Total of Schools of	Public Instruc-	7,638	78	106	13	42	38	98	99	8,112
tion.					'		~,			

[•] Include Aboriginal Christians.

EUROPEAN EDUCATION—GENERAL TABLE IV.

EDUCATION GENERAL

Return of Expenditure on Public Instruction in European

		<del></del>	<u>-</u>						PUBLIO
}								Unde	a Puntic
				Managed by G	lovernment,			М	annged by
OBJECTS OF EXPENDITURE.						and other		.nee.	
	Provincial Revenues.	District Funds.	Municipal Fands.	F 008.	Sabsoriptions.	Endowments securces.	Total,	Provincial Rovennes.	District Pands.
1	2	3	4	. 8	6	7	8	9	10
DIRECT EXPENDITURE. SCHOOL EDUCATION, GENERAL. Secondary Schools.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
For Boys { High Schools English { Middle ditto { English { Vernacular	30,841	•••		7,500	•••	•••	37,841 		•••
Total for Secondary Schools for Boys	30,341	•••		7,500	•••	•••	37,841	•••	
For Girls { High Schools English Middle ditto { English Vernacular	13,003	***		7,502	•••	***	20,505	•••	•••
Total for Secondary Schools for Girls	13,003	•••		7,502	*6+0	•••	20,505	•••	
Total Secondary Schools both for Boys and Girls.	43,344	•••		15,002	•••		58,346		•••
For Boys { Upper Primary Lower Primary	•••	•••		•••	***	•••	***	•••	
Total for Primary Schools for Boys	•••		•••	•••	***	•••	1		•••
For Girls { Upper Primary	•••	•••		•••	•••	***	•••		•••
Total for Primary Schools for Girls			<u> </u>	•••	•••		•••	•••	
Total Primary Schools for Boys and Girls.	•••	•••	•••	•••	•••	•••	•••	•••	•••
SCHOOL EDUCATION, SPECIAL. Training Schools for— (a) Masters									
(b) Mistresses Sohools of Art	<b>5</b> ,514	•••	•••	•••	•••	•••	5,514	•••	
Medical Schools Engineering and Surveying Schools Technical and Industrial Schools	***	•••		•••	•••	•••	***	•••	
Commercial Schools Agricultural Schools (Reformatory Schools	•••	•••	•••	 	•••	***	•••	***	•••
Other Schools   Madrasas   Miscellaneous Schools	•••			•••	•••	***	•••		•••
Total	5,514						5,514		
Total of Direct Expenditure	43,858	,	•••	15,002	•••	•••	63,860	•••	•••

TABLE IV.
Schools in Bengal for the official year 1907-1908.

f.=												1	_	
	·.											Under P	BIVATE MAE	LOBMENT.
District or M	unicipal Board	·.				M	aintaine	d by Nati	ro State	o. 		AΩo	d by Governn	ent.
Municipal Funds.	Fee', including fees paid from Mobsin Fund.	Subscriptions.	Endowments and other sources.	Total.	Native States Revenues,	Local Funds in Native States.	Municipal Funds raised in Nativo States.	Poos.	Subscriptions.	Endowments and other sources.	Totel,	Provincial Berenues,	District Frads,	Manieipal Punds,
11	12	13	14	16	16	17	18	19	20	21	23	, 13	24	25
Rs.	Rs.	Rs.	. Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.	Rs.
***		•••	***	***	***	•••		***		•••	•••	56,160 30,572  86,732	***	820  820
	•••	•••	•••		•••			•••	•••		•••	35,314	•••	
•••	***	***	***	***	•••	•••	•••	•••	•••	•••	••• `	53,492	•••	327
***	•••			•••	•••	•••					•••	88,806	•••	327
•••	•••	•••	•••	•••	•••		•••	•••	•••	····	•••	1,75,538	•••	1,147
•••	***		•••	•••	***							18,746 1,342	•••	48
•••	•••	•••			•••	•••	•••	•••	•••	•••	•••	20,088		48
•••	•••	•••	•••	•••			•••	•••		•••	•••	14,122 1,336	•••	920 156
	•••	•••			•••						•••	15,458	•••	1,076
•••	•••	•••	•••	•••	•••		•••	•••			•••	35,546	•••	1,124
<del></del>								<del></del>						
•••	•••	•••	•••	•••	•••	***	•••	•••	•••	•••	•••	•••	***	
	•••	***	•••	***	•••	***	•••	***		•••	•••	•••	•••	•••
***	•••	***	•••	•••	•••	•••	•••	•••	•••	•••	•••	1,079 1,050	•••	•••
•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••	•••		•••	•••
•••	•••	•••	***	•••,	•••			***		•••	•••	•••	•••	
	•••	•••	•••	•••				•••		•••	•••	2,129	•••	•••
•••	•••	•••		•••			•••	•••		•••	•••	2,13,213	•••	2,27

EDUCATION GENERAL

Return of Expenditure on Public Instruction in European

·					<del></del>	PUBLIC
[-				<del></del> .		NDER PRIVATE
	<del></del>	Aided by Gover	nment-concid.		Unside	d.
OBJECTS OF EXPENDITURE,			other			<del></del>
	F005.	Subscriptions,	Endowments and sources.	Total.	Foes.	Sabseriptions.
1	26	27	28	29	30	91
DIRECT EXPENDITURE. SCHOOL EDUCATION, GENERAL. Secondary Schools.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
For Boys   High Schools English   Middle ditto   English   Vernacular	58,284 24,180	8,644 	37,955 17,799 	1,52,399 82,015	59,417	
Total for Secondary Schools for Boys	82,464	8,644	55,754	2,34,414	59,417	
For Girls { High Schools English   Middle ditto { English   Vernacular	79,734 72,117	158 13,575	17,107 16,387	1,32,313 1,55,898		***
Total for Secondary Schools for Girls	1,51,851	13,733	33,494	2,88,211		<del></del>
Total Secondary Schools both for Boys and Girls.	2,34,315	22,377	89,248	5,22,625	59,417	•••
For Boys ( Lower Primary Lower Primary	3,946 744	12,416	965 715	36,121 2,801	•••	***
Total for Primary Schools for Boys	4,690	12,416	1,680	38,922		•••
For Girls { Upper Primary   Lower Primary	8,337 388	1,737	8,360 2,255	33,476 4,135		•••
Total for Primary Schools for Girls	8,725	1,737	10,615	37,611		···
Total Primary Schools for Boys and	13,415	14,153	12,295	76,533	•••	•••
SOHOOL EDUCATION, SPECIAL.			-			
(a) Masters (b) Mistresses	•••	•••	•••	•••••	***	***
Medical Schools Engineering and Surveying Schools Technical and Industrial Schools	 3,383	•••	  94	4 2 2 A	***	•••
Commercial Schools	963	***	333	4,556 2,346	•••	. ***
Other Schools Madrasas Miscellaneous Schools		•••	 	*****	•••	•••
Total	4,346		427	6,902		•••
Total of Direct Expenditure	2,25,076	36,530	1,01,970	6,06,060	59,417	•••

TABLE IV.
Schools in Bengal for the official year 1907-1908.

59,4	Rs. 9,417	Profino 21 Bevenues.	ge Distriot Kunds,	Municipal Punds.	PBNDITURE F	l .	Public		GRAND TOTAL.
Rs. Rydomments and other services are services and other services and other services and other services and	Rs. 9,417	34	<del></del>	Municipal Kunds.		All o	Publi		GRAND TOTAL.
Rs. Rs. S9,4 59,4 59,4	Rs. 9,417	34	<del></del>	Municipal Kunds.		And	Publi		GRAND TOTAL
32 33  Rs. F  59,4  59,4	Rs. 9,417	34	<del></del>	Municipat Kunds.	_				
32 33  Rs. F  59,4  59,4	Rs. 9,417	34	<del></del>	Muvicipat Kund	_		tes	<del></del>	(
Rs. F	Rs.	l_ l	35		Fees.	Private,	Nativo States Rovenues.	Imperial con- tributions.	
59,4	,417	Rs.		36	37	38	30	40	41
59,4	•	1	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
59,4		56,160 60,913	•••	₈₂₀	1,17,701 31,680	37,955 26,443	•••		2,11,81 1,19,85
59,4			•••				. • • •	-	
59,4	,417	1,17,073		820	1,49,381	64,398	•••		3,31,67
59,4		35,314 66,495	•••		79,734 79,619	17,265 29,962	•••	***	1.32,31 1,76,40
59,4							<del></del>	-	<del></del>
	· _	1,01,809		327	1,59,353	47,227		<u>   </u>	3,08,71
	,417	2,18,882		1,147	3,08,734	1,11,625	•••	•••	6,40,38
	,	18,746 1,342		48	3,946 744	13,381 715	•••		36,121 2,801
	•	20,088		48	4,690	14,096			38,92
		14,122 1,336	400	920 156	8,337 388	10,097 2,255	•••		33,47 4,13
		15,458	•••	1,076	8,725	12,352	•••		37,61
		35,546		1,124	13,415	26,448	***		76 53
							<del></del>		<del></del>
		 5,514			•••	•••	•••		5,51
	•		•••	•••	•••	{		•••	••••
	l l	•••		•••	•••		•••		*****
1							•••	•••	
	ĺ	1,079 1,050	•••	•••	3,383 963	94 333	•••		4,55 2,34
	1						•••		******
	.	•••	•••	•••	•••	•••	•••		*****
•••	i	•••	•••	•••	•••		•••		•••••
	• • •	7,643			4,346	427			12,41
59,		2,62,071		2,271	3,26,495	1,38,500		·	7,29,33

EDUCATION, GENERAL
Return of Expenditure on Public Instruction in European

									<u>.</u>		PUBLIC
										Und	B PUBLIC
					3	Sanaged by G	overnment.			М	anaged by
OBJI	ects of exper	nditur <b>e</b> ,	Provincial Bevennes.	District Funds.	Municipal Funds.	Fees.	Sabsariptions.	Endowments and other sources.	Total.	Provincial Rovenues.	District Funds.
	1		2	8	4	5	6	7	8	₽	10
uilding	• • •	NDITURE.	Rs. 28,639 2,247	Rs.	Rs.	Rs.	Rs.	Rs. 	Rs. 28,639 2,247	•••	•••
		Total	30,886	••	•••			•••	30,886	•••	•••
Iniversity Direction Uspection	•••	•••	•••	•••		•••	•••	•••	•••	•••	•••
		Total	•••			•••	•••	***			
oholarships or stipends< held in	Secondary   Primary S   Medical Sc   Technical   Schoo	ollege fessional Colleges Schools chools and Industrial	···				•••	•••	: (::::::	::	
	Cother Spec rges for scl			***				•••	•••		•••
Charges: Charges: Stipends, unre Stipends, Mak Payment Continge	Soarding) oh for abolished for conductin , prizes, a cognized To , prizes, a ctabs. es to Europe	s schools ng examination and rewards to ls. nd rewards to an Cadets iscellaneous charges	30,886						30,886	::	
Cotal Expendin 1907-		ablic Instruction	79,744	•••	-	15,002	•••	, ,,,	94,746	•••	•••

TABLE IV.
Schools in Bengal for the official year 1907-1908.

I anagevent										Usder Private Management.						
istrict or Mu	nicipal Boards		M	(eintein	ed by Nati	Aided by Government or by District or Municipal Boards.										
Municipal Lunds.	Fees, including fees :psid from Mobsin faad,	Sabecriptions,	Endowments and other sources.	Total,	Native States Revenues.	Local Funds in Native States.	Municipal Punds raised in Native States.	) eeu,	Bubseriptions,	Endowments and other sources,	Total,	Provincial Borenuss,	District Fands.	Municipal Funds.		
11	13	13	14	15	16	17	18	19	20	21	23	23	24	25		
•••	***	•••	***	•••	***	***	•••	***			***	Re. 29,355 1,447	Rs.	Rs.		
•••	•••	•••		•••	•••		•••	•••			•••	30,802	***	•••		
***	•••	•••		•••	•••	•••	•••	•••	•••		***	***	***	•••		
***	•••	•••	•••	•••	•••		•••	•••			***			•••		
	•••		•••		•••	•••	•••	•••	•••		•••			•••		
***	•••	• •••	• • • •		•••			•••	\ <u> </u>		•••		•••	•••		
•••	•••	***		•••				,					•••	•••		
•••		•••	***	•••	•••			***	•••	•••	***	•••	•••	***		
	•••	•••		***	•••			•••	•••		•••		•••			
***	***		•••		***				•••		•••		•••			
***		••••		••••	•••		•••	•••								
•••				***	•••		<b>.</b>	•••				30,802		2,27		

EDUCATION GENERAL

Return of Expenditure on Public Instruction in European

<u> </u>						PUBLIC
		Under Privat				
		Unaided.				
OBJECTS OF EXPENDITURE.			d other			
	Poet,	Subscriptions.	Endowments and sources.	Total.	Fees.	Sabsoriptions.
1	26	27	28	29	30	91
INDIRECT EXPENDITURE. Building	Rs. 12,437 7,593	Rs. 3,626 5,786	Rs. 11,071 7,744	Rs. 56,489 22,570	Rs. 1,139 3,085	Rs.
Total	20,030	9,412	18,815	79,059	4,224	***
Iniversity Direction Inspection Arts Colleges Medical College		•••		•••••		•••
Other Professional Colleges Scholarships   Secondary Schools   Or stipends   Primary Schools   Held in   Medical Schools   Technical and Industrial	•••		*** *** ***	•••••	•••	*** *** *** ***
Schools. Other Special Schools		•••				···
Total   Miscellaneous— Hostel (Boarding) charges	•••			,		***
Charges for abolished schools Charges for conducting examinations Stipends, prizes and rewards to unrecognised Tols.					•••	•••
Stipends, prizes and rewards to Maktabs.		•••		•••••		. ***
Payments to other private schools Contingencies and Miscellaneous	***	•••	•••	•••••	•••	•••
Total Miscellaneous charges	•••		•••	*****	***	•••
Total of Indirect Expenditure	20,030	9,412	18,815	79,059	4,224	•••
Total Expenditure on Public Instruction in 1907-1908-	2,72,106	45,942	1,20,785	6,85,119	63,641	•••

TABLE IV.
Schools in Bengal for the official year 1907-1908.

NSTITUTIONS.					<u>-</u>										
Манаснивит.															
Unsided.		All other sources,													
other		4	}			All o	ther sources,	GRAND TOTAL							
• pu		en de		<u>.</u>			Pablic								
Endowments sources.	Total.	Provincial Bevenues,	District Funds.	Municipal Panda.	Poor.	Private.	Rative States Revenues.	Imperial con-							
33	33	34	35	36	37	38	39	40	41						
Rs. 1,558 1,921	Rs. 2,697 5,006	Rs. 57,994 3,694	Rs.	Rs.	Rs. 13,576 10,678	Rs. 16,255 15,451	Rs.	•••	Rs. 87,828 29,823						
3,479	7,703	61,688	••• ,	•••	24,254	31,706	•••		1,17,64						
•••	•••	,	•••				•••	<b></b>	•••••						
•••	***	18,107	•••	***	•••	•••	•••	•••	*****						
•••	••• J		•••	***	•••	•••	***	•••	18,10						
•••	•••	•••	***	•••	•••	•••		•••	*****						
***	•••		•••	•••	•••		•••	•••	*****						
		9,867		•••	•••	•••	•••	•••	9,86						
	•••	•••	•••	•••		1	•••								
•••	•••	ï,007		•••			•••	•••	•••••						
•••	***	1,007	•••	***	***	•••	•••	•••	1,00						
•••	•••		•••	•••		•••	•••		*****						
		28,981	•••	••• .	101		•••		28,98						
	•••	1,09,789	•••	•••	3,59,432	1,52,115		•••	6,21,33						
•••	•••	3,836	•••	•••	•••	•••	***	•••	*****						
***	***		•••	***	•••		***	•••	3,830						
***	•••	•••	***	***		• •••	•••	***	*****						
•••	***			•••	•••	•••	•••		*****						
		6,189			84,246	70,155	•••	<u></u>	1,60,590						
	•••	6,626				185	•••		6,81						
	•••	1,26,440			4,43,678	2,22,455	•••		7,92,57						
3,479	7,703	2,17,109		***	4,67,932	2,54,161	•••,	***	9,39,20						
4,106	67,747	4,79,180		2,271	7,94,427	3,92,661	•••		16,68,53						

Education General. Table V.

Return of the stages of Instruction of Pupils in Public Schools for Secondary Education in European Schools at the end of the official year 1907-1908.

	ļ	3 1st	HI	GH BTAG	B	MID	DLE STA	GR.	UPPER PRIMARY STAGE.  Comprising all pupils who have passed beyond the Lower Primary Stage, but have not			Comprising all pupils who have not passed beyond the Lower Primary Stage.									
		to rolls or	Comprising passed becomes	rw (Middle	i Stage I	Comprising passed bey	all pupils rond the Ur	who have											<b>5</b>		
CLASS OF SCHOOLS.	of Schools.	apils on ti	enlation (	but have not passed the matri- enlation examination, or an examination of an equivalent Standard.			age, but he beyond the y (Middle)	Lower ) Stage.	passed	imary Stag	Upper	Reading printed books,			Not reading printed books.			TOTAL.			
		Number of pupils March 1903,	1			2			3			4			5			}			
	Number	Numb	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	
1	3	8	4	8	6	7	8		10	11	13	13	14	15	16	17	18	19	20	31	
Secondary Schools for Boys. Fovernment, English Aided Unaided ",	1 12 2	184 2,220 557	10 125 101	•••	10 125 101	80 675 220	 4 	80 679 220	60 620 142	₇	60 627 142	36 780 94	9	34 789 94	•••	•••		184 2,200 557	20	184 2,220 557	
Total	15	2,961	236		236	975	4	979	822	7	829	908	9	917				2,941	20	2,961	
Secondary Schools for Girls. Government, English Aided Unsided ","	1 28	112 3,278 		14 96	14 109 	63	47 604 	47 667	 84 	30 658	30 742	485	21 1,275	21 1,760				645	112 2,633 	1 12 3,278	
Total	29	3,390	13	110	123	63	651	714	84	688	772	485	1,296	1,781				645	2,745	3,390	
Total Secondary Schools for Boys and Girls.	44	6,351	249	110	359	1,038	655	1,693	906	695	1,601	1,393	1,305	2,698	•••	•••		3,586	2,765	6,351	

Primary Schools  for Boys.  Government  Aided  Unaided	6	414 	•••	::: :	•••		 19 	 53	 56	26	 82	180 	99	279 	•••	•••		270	144 	414
Total	6	414			•••	34	19	53	56	26	82	180	99	279	•••			270	144	414
Primary Schools for Girls. Government Aided Unaided	<b> </b>	1,109 5	,			8	14 	 22 	38,		 198 	364	525 5	 889 5	•••		•••	410	 699 5	1,109 5
Total	17	1,114	<u></u>		•••	8	14	22	38	160	198	364	530	894	***			410	704	1,114
Total Primary Schools for Boys and Girls.	. 23	1,528	•••			42	33	75	94	186	280	5 <del>44</del>	629	1,173	***	•/-		680	848	1,528
Grand Total for 1907-1908 (for Se- condary and Pri- mary Schools).	İ	7,879	249	110	<b>3</b> 59	1,080	688	1,768	1,000	881	1,881	1,937	1,934	3,871	•••	•••	•••	4,266	3,613	7,879

# GENERAL DEPARTMEN,

#### EDUCATION.

# CALCUTTA, THE 24TH NOVEMBER 1909.

## RESOLUTION No. 8037.

READ-

The Report on Public Instruction in Bengal for 1907-08.

The year under review has been one of considerable activity and development in almost all departments of education. Various schemes of reform have either been completed or set on foot. Among the most important of these reforms are the strengthening of the Inspecting staffs for both boys' and girls' schools, the formation of governing bodies for Government colleges and of Committees of Management for Government High schools, the establishment of a training college for English teachers in Calcutta, the extension of the system of guru-training schools, the constitution of a joint Board for the Provinces of Bengal and Eastern Bengal and Assam for controlling the Sanskrit First, Second and Title examinations, the separation of the cadres of the Education Services in the two Provinces, and the transfer to Government service under the Education Department of the Sub-Inspectors of Schools who had hitherto served under the District Boards. The scheme for opening a residential Arts College at Ranchi received the approval of the Secretary of State during the year, and a residential training school for female teachers at Bankipore has also been sanctioned. 'I he Reformatory School at Alipore has been closed, the boys being removed to the Hazaribagh Reformatory School. A Conference composed of the leading representatives of Muhammadan Society has worked out proposals for the improvement of Muhammadan education in all its stages. Mr. J. G. Cumming, i.c.s., was on special duty for six months in connection with the whole question of industrial development and technical education in Bengal. His report has been received and considered by a Conference since the close of the year. Mr. E. R. Watson of the Indian Educational Service was also deputed to make inquiries with regard to specified industries. His valuable reports have been considered and widely circulated. A Joint Technical Examination Board for the Provinces of Bengal and Eastern Bengal and Assam was constituted during the year to control the Overscers and Sub-Overseers examinations. The scheme for opening a Central Weaving School at Scrampore was sanctioned by the Secretary of State in April 1907. The Principal bas lately joined his post, and it is hoped that the project will now develop rapidly. Among important questions which were dealt with during the year, but which still await final orders, are the appointment of a Special Adviser to Government, with regard to industries and technical education, the improvement of Government colleges generally, the establishment of a departmental school final examination, the general improvement of secondary and primary education, and the position and prospects of the Provincial Educational Service. Lastly, the revision of the Code of Regulations for European Schools has been completed and, the Code itself is about to be published.

# CONTROLLING AGENCIES.

The cadre of the Indian Educational Service consists of 32 sanctioned appointments, but the ranks of the service are still far below full strength, and the Director reports that at the close of the year only 22 appointments were filled. Mr. H. A. Stark of the Provincial Educational Service has been temporarily appointed as second Assistant Director of Public Instruction, as an experimental measure, for six months, in order to enable the Director of Public Instruction to cope with the heavy pressure of work. At the end of this period the question of the creation of an additional post as a permanent measure will be considered. When the full complement of officers has been recruited under the scheme sanctioned by the Secretary of State for an increase of the inspecting staff, each Division will be placed in the educational charge of an Inspector of Schools belonging to the Indian Educational Service, who will be assisted by an

additional Inspector of Schools, who will be a member of the Provincial Educational Service. A second Inspectress of Schools has been appointed in the Indian Educational Service and placed in charge of female education in the Hindi-speaking Divisions of Bihar, Bhagalpur and Chota Nagpur, Miss Brock's jurisdiction being restricted to the Bengali and Uriya-speaking Divisions and to the European schools. Five additional Assistant Inspectresses have also been appointed, and there is now an officer of this class working in each Division.

# COLLEGIATE EDUCATION.

Consequent on the introduction of the new Regulations of the Calcutta University, college classes have been organised on a new basis. The staffs in the Government colleges have been strengthened in order to meet the new requirements, but the larger scheme for the general development of the colleges awaits the sanction of the Secretary of State. The Director reports that in the Presidency College there is little corporate spirit or social life, and that the state of discipline in the College is not satisfactory. This is much to be regretted, and the Lieutenant-Governor trusts that the revision and reconstitution of the College Council which has been effected by the present Principal, Mr. James, will have important results, and that the whole staff will co-operate towards improving not only the efficiency but the general tone of the College. The College is at present cramped for want of space and various schemes have been carefully considered by which its needs can be provided for either by expansion on the existing site or by removal to the suburbs. It was finally decided last year to enlarge the college in situ, and the Lieutenant-Governor is unable to accept Mr. Küchler's opinion that the question might well be reconsidered. The Minto Hostel for the Hindu students of the Patna College has been completed and occupied, and the hostel for the Muhammadan students is almost ready for occupation. A gymnasium shed has been provided, and the construction of the amalgamated laboratories for the college, the Bihar School of Engineering and the Temple Medical School is now engaging attention.

#### SECONDARY EDUCATION FOR BOYS.

During the year under review the total number of secondary schools increased from 1,441 to 1,454, in spite of a decrease in the previous year; there was also an appreciable increase in the number of pupils. The total expenditure on these schools rose from Rs. 25,43,105 in 1906-07 to Rs. 26,24,413, a difference of Rs. 81,308. The greater part of the increase was, however, absorbed by the high schools, a fact which shows that purely vernacular education continues to be unpopular.

In the last year's Resolution the Lieutenant-Governor indicated the lines on which improvements might be made with regard to secondary education and remarked that the introduction of a school final examination and the institution of a model school in each district were questions of the greatest moment. The decision of the Government of India on the first question has been received and a Committee has been constituted to consider the courses of study for the four highest classes of high schools and to make proposals for the introduction of the school final examination.

## PRIMARY EDUCATION.

There has been no increase in the number of primary schools. The number of pupils, however, increased from 953,455 to 983,254, while the total expenditure on primary education showed an expansion from Rs. 25,50,768 to Rs. 27,57,664.

# TRAINING OF TEACHERS.

The want of trained teachers conversant with the approved methods of teaching has long been felt in the case of both boys' and girls' schools. In the earlier part of the year, the Director of Public Instruction submitted proposals for the establishment of a training college for English teachers at Calcutta, with a senior department for graduates and a junior department for undergraduates, and of two training schools for vernacular teachers, one at Calcutta and the other at Bankipore. The cost of this scheme rendered it, for the time, impracticable, and it was decided to make a beginning on a less ambitious scale. A Committee of Educationists was accordingly appointed to consider the question, and in accordance with their recommendation a training college has been opened at Calcutta for the training of a small number of graduate teachers who

will be prepared for the Bachelor of Teaching Examination of the Calcutta Univer-The classes of the Hare and Hindu Schools are being utilised for practical work, and the college itself has been named after David Hare in accordance with the unanimous recommendation of the Committee. Since the close of the year, sanction has been given to the establishment of a college for Bihari teachers at Bankipore. The establishment of residential colleges at Calcutta and at Bankipore for the training of Muhammadan and Hindu female teachers has also been sanctioned. The present curriculum of the vernacular training schools is unsatisfactory in several respects, and a conference will be appointed during the ensuing cold weather to examine it and submit proposals for its revision. In the case of the Ranchi Training School in particular the curriculum has been found to be needlessly cumbrous and ill-adapted to the capacities and requirements of the aboriginal teachers of Chota Nagpur for whom the school is primarily intended. Steps have been taken to exclude Urdu from and to include elementary English in the curriculum and to simplify the existing Hindi and mathematical standards. An earnest endeavour was made during the year to improve the existing guru-training schools and to increase the number of such schools so as to provide for one school in each subdivision. A number of new buildings were constructed, and at the end of the year 93 new schools were at work.

#### PROFESSIONAL AND TECHNICAL EDUCATION.

The demand which the new University Regulations make on all colleges seeking affiliation in law has led to the issue of orders for the closing of the B. L. classes in Government mufassal colleges with effect from the date of the examination of 1908. Since the close of the year, however, in deference to public opinion, Government has decided to continue the classes in the Patna College and the question of also maintaining such classes at the Ravenshaw College, Cuttack, is under consideration. The Government Commercial Classes, Calcutta, still labour under the difficulties arising from public apathy, the supremacy of the University examinations and the attraction of Government service, but it is hoped that these classes will prove useful and will develop in connection with the awakening commercial activity of the province.

The Sibpur Engineering College had 353 students on the 31st March 1908, as compared with 366 at the end of the preceding year. The results of the B. E. and F. E. examinations continue to be satisfactory. There was no improvement in the health of the college. The Bihar School of Engineering and Cuttack Survey School continue to work on the old lines. It is satisfactory to note that these schools are being used more largely by Bihari and Uriya students for whom they are primarily intended. The mining classes connected

with the Sibpur College continued to work successfully.

#### THE EDUCATION OF INDIAN GIRLS AND WOMEN.

The situation with regard to female education is decidedly more hopeful. At the close of the year there were 138,279 girls and women in all classes of public institutions for Indians, showing an increase over 10,000 since the close of the preceding year. The Bethune College had a larger number of girls on the rolls than it has ever had before, and the results of the University examinations were satisfactory as regards both the college and collegiate school. With a view to overcoming Muhammadan opposition to female education a special syllabus of instruction has been prescribed, and readers in accordance with the syllabus are now under preparation at Government expense.

#### THE EDUCATION OF MUHAMMADANS.

At the close of the year the number of Muhammadan pupils in all institutions showed an increase of 14 per cent. over the number of the previous year, but there was a serious decline in the number of Muhammadans receiving a University education. The scheme for the encouragement of Maktabs worked successfully, and many new Maktabs were started.

#### EDUCATION OF SPECIAL CLASSES.

The Nawab's Madrassah and the Nawab's High School at Murshidabad are about to be amalgamated, and the Nizamat pupils will study at the amalgamated institution with the privileges they already enjoy. There was an increase of 11 per cent. on the number of aboriginal students returned as being under instruction at the close of the year 1906-1907, the most marked

expansion having taken place among the Sonthals. There was also a satisfactory increase in the number of pupils of the indigent classes and the low caste Hindus.

# PHYSICAL AND MORAL TRAINING.

The Director expresses a belief that there is a growing tendency on the part of parents and guardians, and of the managers of schools and colleges to realize the futility of allowing students and school boys to interest themselves actively in politics while they are still under instruction, or of entrusting their education to teachers whose influence tends in that direction. The Lieutenant-Governor trusts that this belief is justified by the facts, and that parents are beginning to recognize and to assist the desire of Government to protect boys and students from ruining their prospects in life by neglecting their studies for the pursuit of political ideals which are pernicious in themselves and which they are unable to understand.

It is expected that the operation of the new University Regulations with regard to the residence of students which came into force in the year under review will have salutary effects, but there is much to be done yet to put the hostel system on a satisfactory footing. His Honour's thanks are due to Mr. Earle, i.c.s., who was in charge of the Department until the 22nd February 1908, and to his successor Mr. Kuchler who has submitted the report under review. Sir Andrew Fraser is pleased to acknowledge their unsparing efforts in the cause of education and the ever increasing act vity in educational matters and public interest in the subject which are the results of those efforts. At the same time there is no escaping the fact, on which the Directer dwells at the close of his report, that the development of education is largely a matter of funds, and that its demands are far beyond the present resources of Government. This has been recognized in the Resolution of this Government on the Report on Educational Progress during the years 1902-1903 to 1906-1907, which was published in February 1908, and the Lieutenant-Governor can only repeat the opinion then expressed that genuine progress must in great measure depend on the amount of private financial assistance to educational institutions which may be forthcoming. It is also of the first importance that the funds at the disposal of the Department should be allotted with the greatest care, and after careful consideration of the respective merits of various schemes and institutions. Sir Andrew Fraser hopes that the Director's recommendations for Government grants will in future be prepared on a more definite system than has been the case in past years.

By order of the Lieutenant-Governor of Bengal,

H. C. STREATFEILD, Secy. to the Govt. of Bengal.

No. 8039.

Copy forwarded to the Director' of Public Instruction, Bengal, for information. He is now authorised to publish his report.

Nos. 8040-46.

Copy forwarded to all Commissioners of Division, for information.

No. 8047.

Copy forwarded to the Municipal Department of this Government, for information.

By order of the Lieutenant-Governor of Bengal,

J. A. L. SWAN,
Offg. Under-Secy. to the Gort, of Bengal.

CALCUTTA. The 24th November 1908.

B. S. Press-17-12-1908-5834C-685-R. N. B.