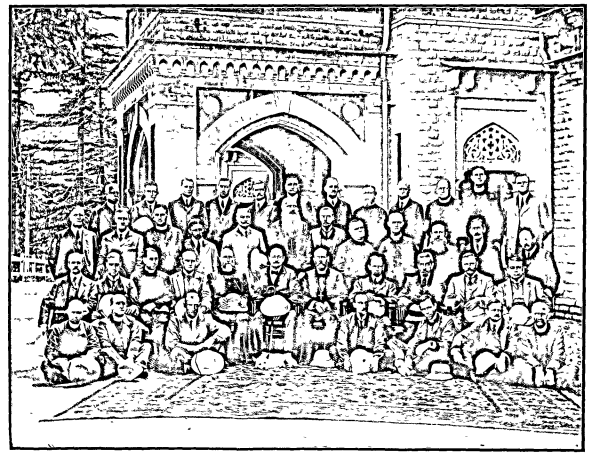


# CONFERENCE ON THE EDUCATION OF THE DOMICILED COMMUNITY IN INDIA

SIMLA, JULY 1912.



Ben Ben Mar Ma Common Me de la Force Me Williams Me Some Mr. Abbett Mr. Wright, Fr. Flink Mr. Sarner Reed Lewis Reed Gillin Mr. McClain

# REPORT

OF THE

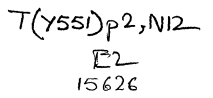
# Conference on the Education of the Domiciled Community in India

SIMLA, JULY 1912



CALCUTTA SUPERINTENDENT GOVERNMENT PBINTING, INDIA 1912

Price Re. 1 or 1s. 6d.



# CONTENTS.

										3	PAGE.
	I -INTRODUCTION					•	1			•	nîı
	ILIST OF MEMBRES	OF THE	Cox	(FERE)	NCB .						17
11	IRECORD OF THE D					MEN DA	TION	s			
	The President					•			• -	•	1
	Definition of 1				nity				•		2
	Free Educatio									•	2
	Compulsory E	ducatio	n,					•	•		2
	Grading of So						•		•		3
	The breaking		f ılli	teracy	,	•			•	•	10
	The Remuner					•	•			•	12
	The Training	of Male	• Tea	chers		•	•	٠	•	•	14
	Collegiate Ed			•			•	•	•		18
	Grants in-aid						•	•	•		22
	Concentration	ı. <i>.</i>			•	•	•	•			26
	Curricula and	examin	atio	ns					•	•	26
	Scholarships				• `		•	•	•		82
	Special Schole	rships	for s	oldıer	s' chi	ldren		•	•		88
	Medical inspe	ection as	nd su	ipervi	810n			•	•	•	88
	Forms of agr	eement					•	•	•		84
	Moral mstrue	notion	•			•	•	•	•	•	84
	Administration	on and )	Inspe	oction		•	•	•	•	•	34
	Provincialisa	tion of s	Scho	ols	•	,	•	•	` <b>.</b>	٠	85
	Standing Con	nsultata	7e Co	ommi	tee	•		•	•	•	85
	Urgency of 1	Measure	8	•	•	•	•	•	• '	•	36
	Instruction i	n Temp	erand	90	•	•	•	•	•	•	86
	Education of	women				•	•	•	•	•	87
	Conclusion	• -		•	•	•	•		•	•	38
1	VRESOLUTIONS OF	тни Со	NFBB	BNOE	•	•	•	•	•	•	41
	VAppendices -			•							
۱.	Resolutions passed by	the Ca	loutt	a Con	amitt	68	٠	٠	•	٠	45
2	Resolutions passed by	the Ar	glo-	India	n Ass	ociati	n	•		•	51
8.	Memorandum drawn and the North-Wes	up by f t Front	the er P	Angle	o-Ind 208	ian A	190638	t10 <b>n</b> ,	Pun;	jab •	52
4.	Notes on the Age La Martinière, Calo	ıda by utta	Mr.	. W.	н. <i>А</i>	rden	₩0	od, P	rıncir	al,	• 54
5	Memorandum by Mu House, Calcutta .	. S. C.	₩11	liams,	BA	., Eas	st Ir	dan.	Raiw	ay 、	69
6	Note by Mr R. C College, Maini Tal	, Bushe	or, 1	М.А., `	Pru	ncipal,	Ph:	lande	r Sm	ath	74
7.	Note by the Christia	n Broth	ers (	on the	prop	besod a	agend	la .	5		79
	Extract from a letter										85
9.	Extract from a letter	from t	he R	evd. ]	R. Ro	cksbo	roug	h Smi	th, M	.Α.	87
10,	Memorandum by Mr	. <b>W.</b> P.	Mil	sted			•				89
11.	Paper by the Rev. F tional Policy of the	ather T Roma	Va Ca	nder i tholic	Schue Chur	eren, S oh	3.J.,	on th	e Edu	109- •	96

211 Doff

	6 A.W.
12. Letter from Mr. J. T. B. Stark	109
13. Notes on the agenda by Miss Sampson, Lady Principal, High School, Vepery	Doveton . 106
14. Joint note by the Rev. Fr. T Vander Schueren, SJ, Rev. Flink, SJ., Rev. Fr. D. Kuss, and the Very Rev Fr. H. 1 D D, and Brother J. A Ryan on the Remuneration of R Teachers in Roman Catholic Schools.	Fr C.
15 Note by the Rt. Rev. the Bishop of Bombay on the Remu of Religious Teachers in Schools	neration . 114
16 Joint note by the Rev. Dr. A. Frances, the Rev. D H. Gills Dr J. A Graham, Rev. H M. Lewis, Mr. W A I Hon'ble Mr Madge, the Rev. D. H. Manley, Mr Bovis M Mr. W. P. Milue, the Rev. B Rocksborough Smith, Pakenham Walsh, Mr. S C Williams, Mr. W. H Arde on the Remuneration of Religious Teachers	lee, the McClain, Rev. H
17. Note by Mr Chapman on the Remuneration of Teachers	. 117
18 Note by the Christian Brothers on the working of the new (1910) in Bengal	w Code
19 Suggestions by the Revs. Fr C. Flink, SJ, Fr. Kuss Vander Schueren, SJ., the Very Rev. Fr. H Norman, D Brother J A. Kyan on the revision of the Provincial E. Codes in the matter of grants-in-aid	Fr T. D, and ducation 120
20. Notes by the Revs. Fr T. Vander Schneren, S J, Fr. C. Fin the Very Rev. Fr H. Norman, D.D. the Rev Fr D K Brother J. A Ryan on the distribution of Schools with r to demand.	uss, and
21. Letter from the Rev. H. Pakenham Walsh, B D.	129
22 Note on British Army Schools in India and Burms by Lie	
L. Spiegelhalter, Inspector of Army Schools, Naini Tal	128
23. Letter dated the 30th May 1912, from the Honble Ma Madge, C.I.E., on the Inspection of European Schools right of admission to these Schools	
- 24 Letter dated the 7th June 1912, from the Hon'ble Mr C.I.E. (In continuation of (1))	Madge, 1 . 126
25. Letter from Mrs. M. B. Denning on the subject of S Temperance Instruction	Scientific
26. Notes by Mr. J. H Abbott	148
27. Note by Lientenant-Colonel E. Atkinson, R. E., Principal, Tl College, Roorkee, on openings for employment for Member Domiciled Community	homason rs of the 144
28. Note on the Training of Lady Teachers for European So Indus by Miss Sampson, Principal, Doveton Girls' High	chools in
Vepery 29. Letter from the Agent, East Indian Railway	148
29. Table showing by Provinces the numbers of European Sch	
pupils in Indus	. 141
31. Table showing by Provinces total expenditure on E Education	. 190
S2. Table showing Provincial expenditure in 1911-12 and e for 1912-13, on European Education in India	stimates 15]
33. Tables giving details for each School	. 158
VIIndea	199

.

V.-APPENDICES.

# APPENDIX 1.

#### **Besolutions** passed by the Calcutta Committee.

# Letter from W. A. Lee, Esq, Calcutta, dated the 12th July 1912.

I beg to thank you for papers you have kindly sent, with reference to the forthcoming Conference.

As there is so much diversity of opinion with respect to many of the matters mentioned in the Agenda, the members of the Conference who are in Calcutta have met together here so as to discuss the subjects which are to be considered by the Conference, and if possible obtain some measure of agreement and save time when the Conference meets.

Those who have so met here are — Ven. Archdeacon W. J. Wickins, Rev. D. H. Gillan, Rev. Dr. Alex. Francis, Rev. E Manley, Hon. Mr. W. C. Madge, Mr. W. P Milne, Mr. Bovia McClain, Mr. S. C. Williams, Mr. W. H. Arden Wood, and the undersigned, and also, at the earlier meetings, until he left. Colcutta, the Bov. Father T. Vander Schueren, S. J.

In order the better to indicate the points on which substantial agreement has been reached, and to make these preliminary discussions more useful to the Government, the enclosed resolutions have been drawn up, and I am asked to say that it is desired to propose them, as a basis for discussion, at the Conference.

I am to regret that it has not been possible to send these resolutions earlier, but they were only drawn, in their present form, yesterday.

# Grading of Schools,

I. Whereas in the grading of schools it is necessary to take into account that an education of secondary character is necessary for the children of the domiciled community;

The Committee recommends :---

1. That all recognised "European" schools be graded as follows :---

- (a) preparatory schools, which should consist of a kindergarten department and the additional classes necessary to carry on the pupils up to the age of nine, but which should also have one or more of the first three classes of a secondary school when in the opinion of the education department local conditions make this desirable
- (b) secondary schools, intended to provide a complete course of general education extending to about the age of 18, in the two highest classes of which specialization should be permitted with a view to the preparation of pupils for commercial careers.
- (c) collegiate schools, strictly limited in number, intended to provide an education of wider scope, in the two highest classes of which specialization should be permitted with a view to the preparation of pupils for professional and other careers:

2. That there should be a sufficient number of tuition and maintenance scholarships to meet the case of necessitous pupils in preparatory and secondary schools.

Proposed by\_\_\_

Seconded by

211 Dof B

#### Preparatory Schools.

II Whereas a satisfactory system of secondary education must depend very largely for its efficiency and success on a satisfactory system of preparatory school education, and whereas with few exceptions the present elementary schools are by reason of exceptional difficulties not in a satisfactory condition;

The Committee recommends .---

That the Government shall provide skilled advice and assistance and liberal financial help with a view to the more efficient staffing and economical management of preparatory schools.

Proposed by .....

Seconded by .....

#### \_\_\_\_\_

# Secondary and Collegiate Schools.

III. Whereas the best educational results can be most economically obtained in schools which have a large number of pupils and a proportionately large staff of competent teachers;

The Committee recommends .-

1. That the influence of the Government be used to secure by the amalgamation of schools or otherwise, that all recognized secondary schools should be large enough to admit of the maximum of efficiency at the minimum of cost —

- 2 (a) That the Government provide the requisite number of Collegiate Schools, each of which should contain not less than 300 pupils,
  (1) by taking over and raising to a proper status the necessary number of existing schools, or (2) by the establishment of new schools.
  - (b) That the staffs of these schools should be sufficient in number to allow of parallel forms whenever required, and strong enough in qualifications to give advanced teaching to the pupils in the highest classes.
  - (c) That the tuition fees in these schools should be such as to ensure that a proper proportion of the cost be borne by those who take advantage of them, and that a sufficient number of scholarships should be provided to meet the case of necessitous pupils of exceptional ability.
  - (d) That doctrinal rel gious teaching be provided by giving ministers of religion the "right of entry," and by the recognition of denominational hostels.

Proposed by

Seconded by .....

#### Education Code and School Certificate.

IV. Whereas it is expedient that all the schools of the domiciled community should be related together in a common system with uniformity of classification, educational standards, and methods of instruction;

The Committee recommends .---

1. That the Government should formulate and issue a new education sode, applicable to all "European" schools in British India and Burma.

2. That, except in the case of examinations<sup>•</sup> for the award of entrance scholarships, the pupils in secondary schools should be submitted to no external examinations other than those necessary for the award of the certificates referred to under (a) and (b) below —

- (a) During the school course a certificate, based upon both examination and inspection, the school record of each pupil, and the opinion of his or her teachers, should be awaided by Government to approved pupils who have reached a class in which the average age is 16, and who have been in attendance at a secondary school for at least three years,
- (b) At the end of the school course certificates should also be awarded by the Government, under similar conditions, to pupils leaving the highest classes of both secondary and higher secondary schools.

Troposed by .....

Seconded by.....

Recognition of Leaving Certificates.

V. Whereas it is desirable that the leaving certificates of secondary and collegiate schools should have a definite dealared and accepted value;

The Committee recommends -

That the Government should take action to secure-

1. That the leaving certificates of secondary and collegiate schools shall be accepted as a preliminary educational qualification for admission to service in the departments of Government.

2. That the leaving certificates of secondary schools shall confer exemption from the matriculation examination of Indian Universities.

3 That the leaving certificates of collegiate schools shall confer exemption from the intermediate examination of Indian universities, and shall be accepted by English universities and professional bodies as having equal value with the Oxford and Cambridge University Senior Examination Certificates.

Proposed by....

Seconded by .....

Inspection.

VI. Whereas it is expedient to secure an improved system of school inspection, and of external examination,

The Committee recommends :---

1. That all inspectors be appointed by the Government of India, and retained in a separate service under the control of a chief inspector.

2. That the inspectors in their corporate capacity should be qualified to conduct the examinations for the school certificates if and when the Government deem that course expedient.

Proposed by .....

Seconded by .....

#### Medical Examination.

VII Whereas, owing to the lack of medical attention, many children are prevented by physical defects or by illness from taking full advantage of their educational opportunities,

The Committee recommends :---

1. That Government should appoint medical officers who shall examine at least once during each school term the pupils in each school.

2 That the said medical officers should have statutory powers to enforce regulations regarding sanitary or hygienic arrangements in school buildings and dormitories.

3 That provision be made to give gratuitous medical treatment (including the furnishing of spectacles) to necessitous pupils.

Proposed by .....

Seconded by,....

#### Audit.

VIII. That the auditing of accounts of European schools should be made a distinct and separate function of the Accounts Department, and either a single auditor appointed for all India, or separate auditors for each province or each inspectional jurisdiction, as the Government may think necessary, and the school audit should be conducted on the school premises.

Proposed by .....

Seconded by .....

# Scholarships tenable out of India.

IX. Whereas it should be possible for the pupils of special ability on loaving collegiate schools to proceed to a university degree or professional diploma,

And whereas the Indian universities are not fully adapted to the requirements of European and Anglo-Indian students;

The Committee recommends ----

That the Government should increase the number of university scholarships tenable at improved institutions in Great Britain or elsewhere.

Proposed by.

Seconded by.....

#### Central College.

X. Whereas the domiciled community is placed at a serious disadvantage by reason of the lack of facilities for higher education specially suited to their needs,

And whereas it is necessary that better facilities than at present exist for the training of teachers for all grades of schools should be immédiately provided; and whereas one central college would probably suffice to accommodate

for many years all the candidates for training as teachers, and that a large college would enable an adequate staff to be employed at a minimum cost per student;

The Committee recommends .----

1. That the Government should establish a central college for men and women, which should provide instruction of a university character in the subjects of a liberal education, and should also provide the special instruction required for the training of teachers.

2. That the leaving certificate of collegiate schools should be accepted in lieu of the college entrance examination.

3. That the course of training and education should extend over three years.

4. That the central college should receive authority to confer degrees.

5. That there be awarded at the termination of the College training course for teachers two grades of diplomas, that only the holders of the higher diploma should be qualified to teach in a collegiate school, and that there should be a special diploma for kindergarten teachers.

6. That there be attached to the college separate hostels for men and women, and also practising schools

7. That there should be provided a sufficient number of scholarships tenable at the college by men and women students.

Proposed by ....

# Technical Education.

XI. Whereas it is desirable to increase and widen the avenues of employment for the domiciled community, especially in view of the probability of considerable industrial expansion in India in the near future;

The Committee recommends -

That the Government of India should undertake the consideration of more comprehensive schemes for the development of technical and industrial education for both sexes of the domiciled community.

Proposed by .....

Seconded by.....

# Eligibility for Admission to Schools

XII Whereas there is reason to believe that many children who are of pure Indian descent are now admitted as Anglo Indians to "European" schools;

The Committee recommends :---

That the Government should either take steps to enforce a more rigorous application of the definition of the term "European" as it appears in the Code for "European" schools, or should frame and rigorously apply a new definition.

Proposed by.....

Seconded by .....

211DofE

#### Commission of Inquiry.

XIII. Whereas the necessary improvement of "European" education cannot be satisfactorily effected without more extensive and detailed information than is at present available;

The Committee recommends .---

That the Government should appoint a small Commission of Inquiry to report upon the present condition of all schools, and to make recommendations to the Government regarding their place in an organized system of "European" education.

Proposed by .....

Seconded by .....

# Consultative Committee.

XIV. Whereas it is desirable that the Government, in giving effect to the recommendations of this Committee, and of the Commission of Inquiry, should be able to consult at will a body representing the educational interests of the domiciled community;

The Committee recommends :---

That a Consultative Committee, to act until the further orders of the Government, be appointed by the Government from among the members of the Conference.

Proposed by .....

#### APPENDIX 2.

#### Resolutions passed by the Anglo-Indian Association

#### The following Resolutions were unantmously passed at the Mass Meeting held at the Dalhouste Institute on Friday, the 12th July 1912.

1. *Besolved*, that this public meeting of the Anglo-Indian community in Calcutta, expresses its appreciation of the interest shown by the Government of India in the welfare of the community as indicated by the summoning of the Simla "Conference on the education of the children of the domiciled community."

# Proposed by The Hon'BLE ME. W. C. MADGE, C.I E., Seconded by The Rev. Me. MacRas.

<sup>2</sup>. *Besolved*, that this meeting considers that the Government of India should take such steps as may be found sufficient and practicable to prevent others than Anglo-Indian children from being admitted as Anglo-Indians to "European" schools.

Proposed by DR CHAMBERS, Seconded by MB. H. MORENO.

3. *Besolved*, that this meeting is strongly of opinion that the Government of India should take steps to ensure that every child of the domiciled community of school-going age shall attend school, and, to that end, should provide assistance from Imperial revenues to parents who cannot, through poverty, meet the cost of the education of their children, and, further, that the Government should provide for Anglo-Indian facilities for higher education equal to those provided at Government colleges and schools.

#### Proposed by MR. G. O. SMALL,

#### Seconded by Mr. J. H. RUNDLETT,

4. Resolved, that this meeting do respectfully urge the Government to make a more liberal provision of scholarships tenable in Great Britain or elsewhere by young men and young women of the domiciled community who have shown special promise in the course of their school education, and that some of these scholarships shall cover the total cost of education and that others shall meet the case of such parents as are able to bear a part of the cost, but not the whole.

# Proposed by CAPTAIN W. J. CLIFFORD,

# Seconded by MR. J. M. MENDES.

5. *Resolved*, that the Chairman be requested to send a copy of the Resolutions of this meeting to the Hon'ble Sir Harcourt Butler, Education Member of the Viceroy's Council.

> Proposed by Mr. W. P. MILNE, Seconded by MR. R. CAUTY.

> > T. A. MILNE.

Honorary Secretary.

W. C. MADGE, President,

OALOUTTA: The 13th July 1912.

Anglo-Indian Association.

#### APPENDIX 3.

# Memorandum drawn up by the Anglo-Indian Association, Panjab and the North-West Frontier Province.

The Provincial Committee of the Anglo-Indian Association, Punjab, having learnt that the Government of India have summoned a Conference to enquire into the question of the education of Europeans and Anglo-Indians, venture, after giving several aspects of the question their serious consideration, to urge the following points.—

*Remuneration of teachers.*—At present there is no recognized scale; schools offer just what they please, or what they can afford, some with and some without board, some are resident, some non-resident. There is now no reason why Government should not fix a scale of pay for teachers, seeing that in the Punjab, at least, it contributes largely towards the training of teachers men (at Sanawar) and women (at Simla). If a school is really unable to pay the salary prescribed it should, on the recommendation of the inspector, receive a grant sufficient to make up a deficit caused by the fixing of salaries.

Scale — The educational test required for admission to the training institutions at Sanawar and Simla is the High School examination, and after the completion of the course the teacher is entitled to a second grade certificate qualifying to teach up to the Middle standard. On passing the First Arts (Intermediate) examination the teacher becomes entitled to a first grade certificate and is competent to teach up to the High standard. Scales of pay vary so much, and are often so low, that there is little to tempt teachers to adopt teaching as a profession. A second grade teacher should start on Rs. 100 with board and quarters, and after two years, supposing that the inspector's report is favourable, increments at Rs. 10 a year should begin, until the maximum of Rs 150 is reached A first grade teacher should start on Rs. 125 and in the same way rise to Rs. 200. The quarters are an important matter. At present in many schools the quarters are bad. If the education is to be of a good type, if the influence of the teachers is to be for good, the teachers must have comfortable and attractive surroundings Some quarters are now almost squald. This is a point on which the inspector should note in his annual report.

It is only in this way that a good and contented class of teachers can be obtained and retained.

Departmental administration and inspection.—We urge that Government should control schools more closely than is done now It is true the inspector has a certain amount of control, but it can hardly be styled direct or continuous. There is more frequently than not a society or a committee, (such, for instance as a Diocessan Board) between him and schools, not to mention committees as to whose nomination neither he nor Government has a voice. Why should not Government, which provides most of the money, take a more prominent part in direct administration, fixing salaries, nominating committees, appointing principals and teachers? Standards would be more uniform for one thing.

Distribution of schools with reference to demands.—With the provincialisation and enlargement of the Lawrence Memorial School at Murree, so as to admit more freely the poorer classes of civilian employes, the Punjab will be well provided for some years. We urge that these measures be expedited. The school should be large enough to provide for future development; it should be thoroughly up to date, and should include a science laboratory.

Collegate education.—This is perhaps the most difficult problem of all that will come before the Conference, but difficult as it is this Association

would urge that it be fully and generously treated, as it is one of vital impor-tance Much depends on what is open to boys in India. The higher appointments in the Police, Accounts, etc., have been gradually closed, and if boys hope to obtain admission to them it is now necessary that parents send them to England at great expense This is done now more frequently than formerly, but at heavy sacrifice. If there was a reasonable prospect of higher employment in India, a collegiate education would be an absolute necessity, as the competition of the Native of India is an important factor Granted that it is worth while to give boys facilities for obtaining a collegiate education, two guestions present themselves, viz, that of expense and that of the manner in which such education can be obtained. It costs a Native of India at the most Rs 30 to obtain such education, including fees, subscriptions and food. It costs many European parents that and more to get their children only secondary education. It must be recognised that it will cost them more than double that sum to enable some to go on to college life. A hostel will be necessary, absolutely necessary, and under European professors, and this Government should provide as it does for its Government schools and colleges for Indians Few parents will be prepared to risk that heavy expenditure for at least three years (to obtain the B. A degree) unless there was some certainty of a return; and many will require help and encouragement to give that higher education, especially when the son is promising and his abilities above the average

Scholarships for England — The above remarks lead naturally to this point, and this Association trusts it will be dealt with liberally by the Committee at Simla. A scholarship once a year for the whole of India is quite insufficient, considering especially (and this point is often overlooked) that Europeans are debarred from participating in annual provincial scholarships for England given by universities and Government for technical training for a profession; they are always granted for Indians A scholarship once a year for each province is not too much to ask for It would mean the sending home annually of some eight picked Anglo-Indian boys, a measure which cannot but have an enormous effect on all schools

211PofE

#### APPENDIX 4.

# Notes on the Agenda by Mr. W. H. Arden Wood, Principal, La Martinière Calcutta.

"European" education in India naturally looks to Britain for its methods and ideals. It is important, therefore, when the defects of "European" education in India are being considered, and when proposals are being made for its improvement, to have in view the special circumstances which affect unfivourably the work of "European" schools in India. These may be summarized as follows :---

- (1) The imperfect knowledge of English possessed by so many children when they reach a school-going age. Children are sometimes brought to school who are unable to speak any English.
  - (2) The neglect of early education for various reasons; eg, the indifference or poverty of parents, and the want of educational facilities in out-of-the-way places
  - (3) The interruptions of education due, among other causes, to the transfer of parents from one station to another.
  - (4) Irregular attendance owing to climate, and illness consequent on climate.

Again, there are circumstances affecting unfavourably the general standard of "European" education, which arise out of the condition of the schools themselves These are---

- (1) The poor quality of the paid teaching staffs, owing to the inadequate remuneration of teachers.
- (2) The absence of sufficient and satisfactory provision for the training of teachers, and of facilities to enable the teachers already employed in the schools to improve their professional qualifications.
- (3) The fact that the majority of European schools are too small to be worked efficiently except at a cost that exceeds all the resources now available.

These circumstances are sufficient to explain why, on the whole, the children attending "European" schools in India are, in respect of education, about a year behind children of the same age in schools of corresponding grade in Britain

#### II .- The Grading of Schools. Curricula.

In considering the curricula for "European" schools these peculiar difficulties must be taken into account Further, the special circumstances of the domiciled community have an important bearing upon the general character of the education to be given in "European" schools The most important consideration in this connexion is that there is no employment for boys and girls who leave school at the age of 13 or 14, when elementary education properly so called may be considered to terminate. Most of the openings for boys (and the same is largely true of girls) are for boys of 17 or 18 and upwards. It seems clear, therefore, that no scheme of "European" education can be satisfactory which is not framed on the assumption that school \_education will extend to the age of 17 or 18 and upwards. Such education will

be secondary, not elementary; and the question which has to be considered is what kind, or kinds, of secondary education should be provided? It will be admitted that secondary education of a high type should be open to all hoys and girls, irrespective of their pecuniary circumstances, whose natural abilities enable them to take full advantage of it, and that it should be also available for boys and girls whose parents are able and willing to pay fees proportionate to the cost of such education. The cost of providing secondary education of this type, in schools that employ a highly qualited salared staff, will be from Rs 3.50 to Rs. 400 per pupil per annum for boys, and ordinarily, but not invailably, a sofinewhat smaller amount for girls. This estimate is based on the assumption that the schools will be large enough to be maintained with the maximum of economy—schools with 300 pupils and upwards Obviously it is impossible to provide schools of this costly character for the whole of the children of the domiciled community. The cost would be prohibitive, moreover the children who could derive the full benefit of such an education, and for whom it is therefore worth while to provide it, are only a fraction of the whole number to be educated

It is therefore also necessary to provide a form of education which will be of a less costly and ambitious character, though equally complete and equally efficient within the limits it proposes for itself an education costing from Rs 150 to Rs, 200 per pupil per annum in schools large enough to be maintained with the maximum of efficiency and economy

The educational courses of these two grades of schools should be uniform all over India, and should be prescribed in an All-India Code There should be such conformity between the courses in the lower classes as would make it a matter of no difficulty to transfer a promising boy or girl at the age of about 12 from a class in the lower grade school to the corresponding class of a higher grade school (See Appendix I for specimen curricula, with notes, of the two kinds of schools proposed) Of course, below these two kinds of schools would be the kindergarten and preparatory schools, in which education would ordinarily be given up to the age of nine. In some cases circumstances may make it desirable to have classes attached to the preparatory schools which would carry on the pupils up to Class III of the secondary schools.

#### III.-External Examinations and Leaving Certificates.

The external examinations used by "European" schools are those conducted by the provincial education departments, the Cambridge University Local examinations, and the Matriculation examinations of the Indian universities. The most obvious defect of these examinations is that they do not correspond in standard. The High School examination of one province differs in standard from the High School examination of another province, and the standards of the Cambridge University Local examinations and the maticulation examinations of the Indian universities differ from one another, as well as from the standards In the interests of both schools and scholars of the High School examinations it is desirable to have external examinations that have a definite and known standard, whose certificates will have free currency in India and elsewhere. There are at present many arguments in favour of adopting the Cambridge University Local examinations as the external examinations to be used by "European schools in India. But before adopting these or any other external examinations the whole question of the use of external examinations by schools requires careful consideration. The best educational opinion is now adverse to the submission of children below 15 or 16 years of age to external examinations of any kind. This would rule out the use of the Cambridge University Preliminary Local examinations, which are intended for pupils under 14 years of age. Moreover it has been found that the unrestricted use of such examinations as the Oxford and Cambridge Local examinations has had results that were probably not contemplated when the examinations were first instituted. The successful preparation of candidates for an external examination is compatible with the neglect of much that is essential in sound education. Yet, owing to the exaggerated importance attached by parents to examina-tion successes, there is a temptation, very difficult to resist when there is considerable rivalry among schools, to sacrifice real educational interests in order to secure mere examination successes which may be used for the purposes of advertisement

It therefore seems desirable that the Government of India should control the award of school certificates, and that rules should be made to regulate the use of such external examinations as may be adopted In the choice of subjects for examination there should be suc restrictions as are now imposed upon candidates for the Cambridge School Certificates, with the object of making these certificates evidence of good general education. The schools should be required to send up their pupils by classes. And as the work in all the subjects of the school curriculum cannot be tested by an external examination the school record of the work of the candidates should be submitted to the inspector, and the Government certificate should be withheld even from those of them who have passed the prescribed external examination, until the inspector has testified that they have attended a recognized school for a specified period, and that he is satisfied with the work they have done during the regular school course. The consideration of the members of the Consultative Committee of the English Board of Education in regard to examinations in secondary schools as given in the report published in December, 1911 (See Appendix II)

#### IV.—The Distribution of Schools and the Concentration of Scholars.

The question of the present expenditure on "European" education in relation to the results produced is of the first importance. There can be no doubt that, owing to causes that date from the time of the earliest efforts to provide education for the children of this community, the money actually now being spint yields much less return in the shape of efficiency than would be the case if "European" education were better organized To quote from an the case if - European content of the *Times* of May 2nd, 1911, "The weakness of 'European' education from the beginning has been due to two principal causes -(1) the fact that the pecuniary resources at the disposal of the managers of schools have never been sufficient for the provision of ellicient education; and (2) the accentuation of this insufficiency by defective organization due to the circumstance that most of the schools are provided by religious bodies working independently of one another " The present situation is that the number and schools is so large in proportion to the requirements of the population con-cerned that the majority are small, and therefore expensive without being good. The Inspector of "European" schools in the Punjab, as quoted in the Report on Public Instruction for 1909 10, says, "From the purely educational standpoint the maintenance of thirty-one public schools with an average attendance of 77 pupils each, and half of these schools in Lahore and Simla, is sheer waste of money". There is a similar waste of money in the other provinces of India Can the Government reasonably be expected to meet any demand for increased financial aid from public funds unless and until the managers of schools are prepared to agree to the concentration of the pupils in a smaller number of schools, in order that public money may be expended to the best advantage ? The difficulty of such concentration is diminished by the fact that "European" children in India must by force of circumstances use boarding schools to a much larger extent than is necessary in England. Any permanent and satisfactory solution of the problem of "European" education must proceed upon these lines. But a large scheme of reorganization, affecting so many interests, cannot be carried out en blac. It would probably be found necessary to deal in the first instance with only one class of schools, eg, the higher secondary There is no problem connected with "European" education that demands more serious consideration

#### V.-The Inspection of Schools.

The standard of efficiency among the teachers in "European" schools in India is low, and therefore the inspection of schools is of special importance. The new subjects that have been introduced into the curriculum, and the many

changes in subject-matter and methods of teaching make skilled inspection a necessity. Pending the introduction of a general system of training, expert inspectors could do much to improve the present teachers. Under the present system the inspectors have so much administrative and office work (far more than falls to the inspector of schools in England) and have to spend so much time upon purely mechanical work, such as checking transfer certificates, all of which could be done equally well by an intelligent clerk, that they are not able to give as much time as is desirable to the actual observation of school work. Moreover, in England, the elementary school inspectorate and the secondary school inspector are distinct, whereas in India the inspector has to inspect schools of all grades. Besides, the inspector selected may have no practical knowledge of the work upon which he has to pronounce judgment. Generally he is a man who has been appointed to a professorship in the Indian Educational Service because of academical qualifications. He may be appointed to an inspectorship merely because an inspectorship is vacant, and because he is not particularly warted elsewhere; and his tenure of office depends upon the exigencies of the department.

It would be to the advantage of "European" education to have a body of inspectors under a chief inspector, selected because of their fitness for the work of inspection, and charged with the inspection of "European" schools all over India. Some of these inspectors should be general inspectors, and some inspectors of special subjects. There should be at least one woman inspector Under this system it would be possible to place all the schools of all the provinces, which are of the same grade, under the inspection of men who have special qualifications for the work, and the inspection of special subjects could be conducted by men who are experts in teaching them. Such an inspectorate would tend to bring schools of the same grade into line with one another all over India, and to raise the general standard of efficiency. It would also be able to give local Governments advice of a kind that is not now available, regarding their schools

#### VI — The Training of Teachers.

The need for trained teachers is obvious. And the need has been accentuated by the introduction of new subjects into the school curriculum. Formerly a teacher in an elementary school might not unreasonably undertake all the subjects of the curriculum. Now, even in an elementary school, the specialist teacher is becoming more and more of a necessity  $\mathcal{A}$  fortiori is he a necessity in a secondary school. Experience has repeatedly shown that kindergarten work, nature study, handicraft, science, and drawing, are practically destinate of educational value unless they are in charge of teachers who have special knowledge and have been specially trained.

A training college anywhere must be a place for instruction in the methods and practice of teaching; but in India the educational qualifications of a majority of those who offer themselves for training are so inferior, that the value of the training college would be greatly enhanced if, in addition, the general education of the students were carried to a higher standard than is possible in the schools. The college should, in effect, give the equivalent of a university education in the literary and scientific subjects of the school curriculum, and should offer opportunities for specialization in these and other school subjects. This involves that the training college course must extend, at least, over three years. Matthew Arnold says, in one of his General Reports, "The teacher to whom you only give a drudge's training, will do only a drudge's work, and will do it in a drudge's spirit."

In order to justify the large expenditure upon the staff that would be necessary to make the college practically a university college as well as a training college, and in order to secure the 'atmosphere' and the stimulus that can only be found where considerable numbers are working together in healthy rivalry, there should be only one training college for the whole of

India and Burma To it both women and men should be admitted. Diplomas of two kinds should be given at the end of the course: a higher diploma qualifying its holder to work in higher secondary schools, and a lower diploma qualifying its holder to work in lower secondary schools. The students should hive in hostels, some of which might be reserved for students of particular denominations, including Roman Catholics, and be under denominational supervision.

Some time must elapse before such a training college can be at work and begin to produce results. In the meantime holiday courses in various subjects might be held at convenient centres, special facilities to attend them being given to selected teachers In these and other ways something might be done to increase the efficiency of the teachers now working in the schools.

# VII.—The Remuneration of Teachers.

The first essential in a system of education is good teachers. "It is men, not methods, that really tell in education."

Schools that have inadequate resources will probably be understaffed  $\cdot$  the teachers will almost certainly be underpaid Therefore, in the case of schools that are wholly or mainly staffed by salaried teachers, efficiency depends upon adequate remuneration. If the remuneration falls below that which education, character, and ability can command in other fields of employment, the teaching profession cannot hope, except in very special cases, to attract the best material. If the rate of remuneration greatly varies, the teaching body will be undesirably heterogeneous, and will have little *esprit de corps*. If, in addition, other kinds of employment offer progressive increments of pay, and a pension at the end of a definite period of service, the teaching profession, so long as it lacks these and will be regarded, as indeed it too commonly is, as "the refuge of the destitute." It is certainly now the case that there is no satisfactory 'supply' of men teachers for "European" schools, nor will there are prospects for trained teachers.

. At the end of 1910 returns received from 107 schools in Indua and Burma showed that in only 56 of these schools were men teachers employed, and there were 18 of these schools in each of which there was only one man teacher, presumably the headmaster Including these 18 the total number of men teachers in the 107 schools was 222 Of these—

44 were receiving less than Rs 50 per mensem.

86	,,,	59	more than	ŋ	50 but	less	than	Rs.	100.
42	n	"	п	"	100	n	n	ņ	150.
85	р	**	*	v	150	"	п	н	200.
64	.,	,,,		n	200 p	er m	ensem	and	upwards.
	-								

221 (The salary of one teacher was not stated.)

Here there seems to be a graded service beginning with a minimum of less than Rs. 50 per mensem and rising to Rs. 200 per mensem and upwards. But in fact these 221 posts stand in no such relation to one another as a graded service would imply, and the probability is that most of the occupants of those that are worst paid would be found not to be worth a higher pay than that which they are at present receiving. Further, the 222 teachers in question include 56 head masters, and the assistant masters recruited in England on

relatively high pay; and as the total number of teachers receiving Rs 200 per mensem or upwards is only 64, *i.e.*, less than 29 per cent of the whole body, the rate of pay of the assistant masters is even less satisfactory than at first sight appears

In 1911 the English Board of Education issued statistics relating to the salaries of the teachers in all grant-in aid secondary schools in England, other than Roman Catholic schools. The averge annual salary of the 4,002 assistant masters (headmasters are excluded) was  $\pounds 168 = \text{Rs}$  210 per mensem. The percentage of assistant masters receiving more than the equivalent of Rs 200 per mensem was 57.2. And yet a deputation which lately met the Chancellor of the Exchequer to urge the establishment of pensions for teachers in English secondary schools, asserted that there was a decreasing supply of capable men for secondary schools owing to unsatisfactory conditions of service.

As regards mistresses the returns already quoted show that women teachers were employed in 105 out of the 107 schools from which returns were received. They are largely employed in boys' schools, as well as in girls' schools, and mixed schools. The total number of women teachers was 648. Of these—

234 were receiving less than Rs. 50 per mensem.

266	,,	,,	more than	"	50 bu	t less t	han	Rs.	100.
101	53	33	35	,,	100	**	**	33	150
29	.,	19	,,	,,	150	,,	,,	"	200
17	"	**		.,,	200 p	er mens	em :	and	upwards

647 (The salary of one mistress was not given )

These numbers include the headmistresses of 51 schools, as well as the assistant mistresses recruited from England It will be noticed that more than 77 per cent of the mistresses are in receipt of less than Rs 100 per mensem, but against this may be set the fact that in many girls' schools the staff is resident, and the teachers include both board and lodging

The statistics for English schools already referred to show that the average salary of 3,799 mistresses was £123 per annum=Rs. 153-12-0 per mensem, and the percentage of mistresses receiving the equivalent of Rs 100 per mensem or more was 96 8 per cent.

The comparison of these Indian and English salaries is useful as giving some idea of relative standards, but it should not be pressed too far The teachers in "European" schools in India are a far more heterogeneous ' body than the teachers in the English schools with whom comparison has been made The teachers in India, for example, include many who, from their educational qualifications and general standing, would more properly be classed as elementary teachers, and would accordingly command lower salaries. But it seems safe to conclude that the remuneration of teachers in India compares unfavourably with the remuneration of teachers in England, and that, for men teachers, the rates of remuneration are too low to secure for the schools the men whose services they must command if they are to fulfil their purpose with some approach to efficiency.

In making suggestions for the improvement of the position of teachers in "European" schools the fact has to be faced that no improvement is possible without increased expenditure. Therefore the practical question is, what is the minimum cost at which a body of reasonably efficient men and women teachers can be secured ? In other words what terms will induce men and women of suitable education, who have also the requisite ability and character, deliberately to select teaching as their vocation, and make them willing to take the necessary course of education and training ? There is a marked difference between the case of women and of men. Suitable openings for women who desire employment are relatively limited, and for the more refined and better educated women teaching does provide a career that has its attractions The returns already referred to show that the number of women now employed in "European" schools is nearly three times the number of men, and that women

are employed in schools of all kinds and grades As women teachers can be secured at less cost than men, relatively to their general qualifications, it would be useful to inquire (1) whether, becauve of this fact, women are now employed to a greater extent than is consistent with efficiency, and (2) up to what standard in boys schools highly qualified and competent women teachers can be effectively employed.

As regards men it is hopeless to expect the right kind of men to offer themselves for training unless they have the prospect of employment as teachers on fair initial pay, with progressive increments of salary, and with some provision for retirement.

It appears therefore to be necessary to establish a "service" to which the salaried teachers in "European" schools shall belong. As a corollary, financial provision will be necessary to enable the schools to employ teachers on the terms laid down for this service. In the scheme set forth in the following paragraphs a service of 25 years is assumed. The increments of salary are given after each three complete years of service, the maximum salary being reached in 15 years Each teacher contributes ten per cent of his salary to the Provident Fund, and an equal amount is contributed on his behalf from school funds. The calculation of the bonus payable after 25 years is made on the assumption that the Provident Fund will be able to invest its money at 4 per cent.

#### I.-HIGHER GRADE

#### A.-Men Teachers trained in India.

It is desirable to attract to educational work some of the best local material—the men who now enter the various imperial and provincial services and do well. These men should be trained for work in higher grade secondary schools. It is important that they should be men of liberal education, and be able to take part in maintaining an atmosphere of intelligence and culture in the schools.

Although the initial pay suggested is not high, the increments at comparatively short intervals and the bonus may serve to attract men who now do not become teachers because there is no certainty of anything beyond the initial salary offered.

Initial pay.	Triennal increment.	Marimum pay	Bonus.	
Rs.	Rs.	Rs.	Rs.	
150	80	800	23,084	

B.— Women	Teachers	trained	in	India.
-----------	----------	---------	----	--------

Initial pay	Triennial increment	Maximum pay	Bonus	
Rs.	Rø	Be	<b>Rs.</b>	
75	15	150	11,541	

#### II.-LOWER GRADE.

A .- Men Teachers trained in India.

The bulk of the work in lower secondary schools will have to be done by men who can be obtained on lower terms than those suggested for Higher Grade

60

teachers. The Indian Subordinate Medical Department is able to obtain recruits to undergo a course of training extending over four years. These men, after they have been trained, commence their service on a salary of Rs 85 per mensem, rising to Rs. 200 per mensem after nineteen years' service. Further promotion, with increase of pension, depends upon ability and merit The following scale of pay should attract men of the same class who with training and further education should make useful schoolmasters :---

Initial pay.	Triennial morement.	Maxımum pay.	Bonus.
Rs.	Rs.	Rs.	Rs.
_ 100	20	200	15,390

B,-Women	Teachers	trained	193	India.	
4					

Initial pay.	Triennial increment.	Meximum psy	Bonus.
Rs.	Rs.	Rs	Rs.
50	10	100	7,695

#### III .--- ENGLISH GRADE.

#### A.—Men Teachers brought out from England.

Besides the teachers recruited in India a number of teachers must be brought out from England for employment in European schools, especially in the higher grade schools, and for the teaching of special subjects. It is necessary to offer good terms if competent teachers are to be obtained. These cannot be got for work in the plains at a lower initial salary than Rs. 400 per mensem:—

Initial pay.	Triennial increment.	Maximum pay.	Bonus
Rs.	Rs.	Rs.	Rs
400	50	650	54,465

B .- Women Teachers brought out from England.

These are required for advanced and special work in girls' schools, and as heads of Kindergarten departments :---

Initial pay	Triennal increment	Maximum pay,	Bonns
Rs. 200	Rs 25	Rs.             	Rs. ` 27,288

# Appendix I to Mr. Arden Wood's note.

# SPECIMEN CUBBICULUM.

# Higher Secondary Schools (Boys).

The figures give the number of lessons per week in school in each subject. The lesson periods are not hours; they may vary from forty to fifty minutes. Half periods are indicated by  $\frac{1}{3}$ .

									-		
-	Age	9	10	11	19	18	14	15	16	17	18
	Class.	I	п	ш	IV	v	VI	VII	VIII	IX	x
1. Religions Knowledge	•	2	8	3	2	8	2	8	8	3	8
2 English		8	8	8	8	6	6	6	6	6	6
3 Urdu or other Vernaeular					8	8	2	9	2	2	2
4 Lahn						5	5	5	5	6	6
5 Handwriting and Drawing		5	5	5	8	2	8	3	2	3	3
6 Arathmetzo .	-	5	5	5	} 5	5	5	5	5	6	6
7 Mathematics				-	}						
8 Observation Lessons and Nature Study		2	2	8	2	<b>6</b> 7		•••			
9 Science	-	•				2	8	2	3	3	2
						(Prac	tical w	ork out 1	of Sak	001 tam	ie ) ,
10 Geography		8	2	8	\$	2	2	8	2	8	2
11 History		2	2	2	2	2	2	2	2	2	8
12 Singing	-	11	**	11	••	Out c	f Schoo	i ol time, 	1		
13 Handioraft		2	2	8	8	8	2	2	2	0	0
14 Physical Training		**	••	11	**	Out o	f Scho	ol time			
Total .		30	30	30	80	30	30	30	30	80	30

NOTE -In classes IX and X specialisation may be permitted in the case of boys with special aptitudes

# SPECIMEN CURRICULUM.

# Higher Secondary Schools (Girls).

The figures give the number of lessons per week in school in each subject The lesson periods are not hours; they may vary from forty to fifty minutes. Half periods are indicated by  $\frac{1}{2}$ 

					Age	9	10	11	12	18	14	15	16	17	18
-					Class	r	п		IV	<b>v</b>	VI	VII	VIII		 x
~						 							 		
1.	Beligious Kn	owledgə	•		47	2	2	2	2	2	2	2	2	2	3
-1	English	***				8	•8	-8	8	6	6	6	18	6	•
8	Latin or Fren	oh	•							5	5	5	5	5	5
4	Handwriting	and Draw	ng			5	, 5	5	8	2	2	2	2	2	2
-ð.	Anthmetic		•			5	5	5	•	 	5	5	5	5	5
·6.	Mathematics		e1+	·				-	8	]					
7.	Observation Study	Lessons'	and 1	Nature		•2	3	2	2		-	-			
8.	Science	•	***							2	2	2	2	2	2
<b>19</b> ,	Geography	•••	<b>611</b>	••	-	2	2	2	2	2	2	2	3	2	2
10	History	489	***		-	2	3	2	2	8	2	8	1 2	2	2
11,	Singing	••	•••	115		• •	* *	• •	¥ ¥	• •	* *	, <b>4</b> }	1 1	* *	• •
12,	Handicraft an	d Kousea	raft	1	•	9	2	2	8	2	2	2	2	8	8
18,	Physical Trai	DIDG	-		•	• •	• •	* *	• •	• •	* *	• •	• •	± 1	• •
			Total			80		30	30	30			50		80
						•									

Nora - In classes IX and X specialization may be permitted in the case of girls with special spintudes.

•

.

# SPECIMEN CURRICULUM.

# Lower Secondary Schools (Boys).

The figures give the number of lessons per week in school in each subject. The lesson periods are not hours, they may vary from forty to fifty minutes. Half periods are indicated by  $\frac{1}{2}$ .

		Agu	9_	10	11	19	18	14	15	18	17
	ł	Class,	I	n	ш	IV	v	VI	VII	AIII	ш
1 Beligious Knowledge	•	••• • -	2	2	2	2	8	8	2	1	2
3 English		• •	8	8	8	8	8	8	8	8	8
8. Urdu or other Vermanular	¥		•	•		2	9	2	8	8	
6. Handwriting and Drawing			5	5	5	8	2	8	8	8	
5 Arithmetic			5	5	5	8	8	2	3	3	3
6 Elementary Mathematica		• •				2	8	•	4	•	•
7. Observation Lessons and Study.	Nature	•••	2	2	8	8		·	•••	-	
8 Elementary General Science		74					2	8	8	8	8
9 Geography		*** -	2	2	2	2	9	2	2	3	2
10. History	•		2	8	2	2	2	2	2	2	3
11. Singing	•	2	* *	* *	* *	<b>)</b> )	* *		•1		
12. Handrozaft	•		2	2	8	2	2	2	3	8	2
13 Physical Training		••	11	3 3	11	1 I	<b>3 3</b>	¥ ±	* *	* *	<b>5</b> *
									,		
		-							<b>-</b>		
Total		, •• ••	, 80	80	80	80	80	80	80	<b>3</b> 9	80

# SPECIMEN CURRICULUM.

# Lower Secondary Schools (Girls).

The figures give the number of lessons per week in school in each subject. The lesson periods are not hours; they may vary from forty to fifty minutes. Half periods are indicated by  $\frac{1}{2}$ .

									1		
-		Age	9	10	,11	12	18	14	15	16	17
	<u> </u>	Class	Ĭ	n	п	IV	¥	٧I	VI	¥Ш	IX
l, Røligious Knowledge	N 14		2	2	3	•	2	2	2	2-	2
2 English .	••••		8	8	8	8	8	8	8	8	3
3 Urdn-or other Vernsonlar				ĩ		- 2	2	2	2	, 2	2
4 Handwriting and Drawing	<b></b> •	<b>4</b> 0	5	5	5	3	2	2	2	2	8
5 Anthustic	ale am -		5	5	5	5	4	4	8	8	8
C Observation Lessons and Natur	e Study	·	2	2	2	2	***			4	
7. Elementary General Solence	••••	n		•	8	5	8	8	8	8	8
8 Geography 👞	···· ,	•••	8	2	8	2	2	2	2	2	8
9 History	•		<b>,</b> 8	2	3	2	2	2	2	2	8.
10. Singing	••• ••	-	**	3 <u>1</u>	••	ł i	**	11	i i	* *	<b>1</b>
11 Handioraft and House craft	L. 17		2	2	2	2	8	8	4	4	•
19. Physical Training			<b>†</b> 1	11	• •	ł ł	**	i i	**	31	ìÌ
To7/	LL		 S0	80	80	80	80	80	 89	-80	80

211DosR

# NOTES ON THE CURRICULA.

# Lower Secondary Schools; Boys and Girls.

Religious K1 ou ledge.	Scripture stories; advance to the study of selected portions of the Old and New Testaments.
English.	(1) Beading aloud, the teaching of pronunciation being based on phonetics, (2) reading for information and enjoyment, (3) recitation, (4) dictation, (5) composition and formal grammar. The general aim of the English course is to give the pupils a sound practical command of the language, and to make them acquainted with, and have a liking for good literature, both prose and verse.
Vernscalar,	The object of the course is to give the pupils a working knowledge of spoken and written urdu or other vernacular.
Drawing.	The pupils draw mainly from actual objects, artificial or natural. Draw- ing from memory The use of colours.
Arithmet.c.	Useless tables and rules eliminated, and a rational sequence of processes followed. Examples chiefly practical, with a distinction between those for boys and for girls.
Mathematics.	The essentials of plane and solid geometry treated practically; Algebra leading to the intelligent use of formulae; graphs; the use of logarithmic and other mathematical tables; the use of the diagonal scale, the vernier, and the slide rule. Elementary mechanics and mensuration.
Observation les sons and Nature study.	The elementary study of the plant and animal life of the school locality, including a little naked-eye botany, with special reference to the food and the reproduction of plants The apparent movements of the sun and moon; the principal constellations; the seasons, and their relation to plant and animal life, weather and climate.
Elementary Gen	BoysWeighing and measuring. Elementary physics and chemistry.
eral Science	Girls.—Botany, and elementary physiology and hygiene.
Geography	Includes the necessary essentials of physical geography, map reading, and the elements of map construction.
Aistory.	The outlines of Indian and English history, with special reference to the points of connexion between them. Some attention to local history.
Singing.	Voice production. Singing by note. National songs and part singing.
Handleraft,	An organized course (including needlework for girls) connecting the "Hand and Eye Training" of the kindergarten with manual training in wood and metal for boys, and housecraft for girls. Gardening, where facilities for it exist.
Physical Training	Organized games; physical exercises based on Swedish principles. 'Boy Scouting' and Cadet drill for boys.

66

#### **APPENDICES**<sub>e</sub>

# NOTES ON THE CURRICULA.

#### Higher Secondary Schools; Boys and Girls.

A fuller acquaintance with English literature, and more advanced work English. in composition, with precis writing.

The aim should be to enable the pupils to translate 'unseen' prose and Laim. poetry of moderate difficulty into idiomatic English, and to be able to write simple latin. Effort should be made to develop a literary appreciation of the authors read.

At the end of the course the pupils should be able to speak French with Brench, some fluency, to read standard French at sight, and to write French with tolerable accuracy.

Drawing 10 mass with watercolour, chalks, charcoal, etc., free-arm and Drawing. freehand, chiefly from common objects and from nature. Simple work in relief, and in the round with some plastic material such as elay, wax, or plasticine. The elements of design, introducing colour.

Algebra and geometry for girls. In addition trigonometry and applied Mathematics mathematics for boys, and for those who specialize analytical geometry and elementary calculus.

Boys : Chemistry and physics with practical work.	Science.
Girls :- More advanced botany or physiology and hygiene.	-
Some ancient history for pupils specializing in latin.	History

# Appendix II to Mr Arden Wood's note.

#### Extracts from the Analysis of the report of the Consultative Cummittee on Examinations in Secondary Schools.

1. External examinations must be brought into intimate connexion with inspection, the existing system of inspection being modified and developed so as to meet the new needs.

2. The existing multiplicity of external examinations, the claims of which at present so frequently interfere with the best work in the schools, must be reduced by concerted action.

3. External examinations should be so conducted as to assist and emphasise the principle that every Secondary School should provide, for pupils up to an average age of 16, a sound basis of liberal education, which, though not necessarily of the same type in all schools, would serve as a foundation upon which varieties of future education could be based.---

- (a) The first external examination to be taken normally by a pupil in a Secondary School, save for what may be found necessary in the form of admission or scholarship examinations, should be one which would be a suitable test of the general attainments of an average pupil of 16 years of age.
- (b) The examination should be of such a kind that success in it may be regarded as a guarantee of a good general education in a Secondary School. It should be open, in its proper school form, only to candidates who have reached a class in which the average age is 16, and who have been in attendance for at least three years, after the age of 12, in one or more approved Secondary Schools. The Committee would suggest that the examination should be called the Examination for the Secondary School Certificate, so that its name may convey a perfectly clear idea to the public of what it really is.
- (c) The only other external examination to be taken by the ordinary pupil in a Secondary School (subject to certain exceptions) should be one which would be suitable to the attainments of pupils of , an average age of 18 or 19.

The leaving examination of pupils who remain at school till the age of 18 or 19.

- An examination is necessary for pupils who remain at school till 18 or 19 years of age. We recommend for this purpose the establishment of an examination which might be called the Secondary School Higher Certificate, the standard of which should be two years in advance of that of the Secondary School Certificate Examination.
- 2. Whereas the general note of the earlier examination should be breadth without specialisation, the examination papers of the later examination should be less general, and should be based upon a course of more specialised, but not narrowly specialised, instruction. The later examination should be of a less uniform type than the earlier one.
- 3. This later examination should, as in the case of the earlier one, be connected with inspection, so far as the subjects of the examination allow such connexion.
- 4 The record of the pupil's work at school should play an important part in the Higher Certificate Examination.
- 5. The use, in Secondary Schools, of University examinations which form part of a degree course, is not educationally sound.

#### **APPENDIX 5**

#### Memorandum by Mr S. C. Williams, B.A., E.I R. House, Calcutta.

As I am attending this Conference as a non-official representative of the Province of Bihar and Orissa, my primary function appears to be to represent the needs and wishes of the schools within that province I understand there are altogether 16 European schools in the province, of which 12 are connected with railways. Out of this latter number, 9 are connected with the East Indian Railway None of these are in large centres, and they may be considered representatives of what seems to me to be the most difficult part of the whole problem—the improvement of European Education—Primary Education chiefly—in smaller stations in the plans of India. I have therefore, in what follows, dealt chiefly with this class of school for both the reasons indicated above, i e, (1) because so many of the schools in Bihar and Orissa are of this kind, (2) because it is, I think, the most difficult part of the whole problem

- 2 Education is ordinarily divided for administrative purposes into -
- (1) Elementary, including the teaching of Infants
- (2) Secondary.
- (3) University

From our point of view it is hardly necessary to consider (3), because in the first place for Europeans and East Indians, most of this will be done in Europe, or at least outside India while for those for whom Western Education is not practicable, the existing Universities in the large cities of India probably provide sufficient facilities.

(3) We come then to (2). As regards Secondary Education, the position of India is peculiar. Not only those who are of ample means, but also many of the middle strata of European and East Indians will send their children to Europe for this also Of those that remain, there is a strongly felt preference on grounds of health for Secondary Education being given in hill stations And this it is desirable to encourage in the interests of the children themselves Secondary Education should then to a large extent be given in the hills At the same time there is a fairly numerous class for whom even this is unattainable on grounds of expense, the difference in cost between a boarding school and a day school being always considerable And even when expense is not the obstacle, there are children .whom the hills do not suit and others whom their parents will not send away from them There must therefore be provision for Secondary Education in the plains

4 As to what centres can put forward strong claims to the establishment and maintenance of Secondary schools, there can be no general ruling, save to say that it must be a matter of supply and demand. One or two pupils cannot justify full provision for Secondary classes on a suitable basis \_ Even if it were practicable it is questioned whether we should be right in deliberately encouraging elder pupils to remain at school in the plains, since this can only be done at some sacrifice of health and efficiency. I would suggest that such isolated cases be met by a *liberal system of scholarships to recognised schools in the hills* Of course some standard of attainment must be insisted on, and there will remain a residuum of elder pupils without any attainments in, or liking for, "book learning" Under existing conditions, these would linger on in Primary schools as a moral and intellectual drag on their younger and brighter class mates I would suggest for such boys the arrangement of suitable provision in Industrial centres where physique can have at least an equal opportunity with brains I have no suggestion to make as regards girls of the same class.

5. There will remain the cases of the larger stations with a considerable mixed population, which can well support good Secondary schools, day schools for the most part, but with a boarding-hostel. The stations I have in mind are places like Calcutta, Bombay and Madras, Allahabad, Lucknow, Jubbulpur, etc. Such schools already exist and are doing well. Their special needs and aims will no doubt be represented by those directly associated with them.

6 Turning now to (3)—Primary Education—this must, for by far the greater number be given in the plans. It is true that schools in the hills do make provision for Primary Education. Private schools in the hills are, it is understood, always ready to receive children even at a very young age, and public and semi-public institutions are beginning to make such provision. Thus the Junior School at/Oak Grove, Mussoorie, under the joint management of the East India and North-Western Railways, make suitable provision for 200 boys and girls of ages from 8—9 to 12—13. But on the grounds of expense, of parents' unwillingness to part with their children at an early age, and of the less pressing-necessary to provide ample facilities for Primary Education at all places in the plans of India where there are a fair number of European and East India children.

7, Our chief problem then is Primary. Education in the plains. Now what, are the main difficulties from an administrative point of view which arise in, dealing with this problem? I will take as representative the schools on the East Indian Railway shown in the table below, from which I have left out all our more prosperous schools in the larger railway stations :---

r	Flaor	la -		Number of Buropean and East Indian Bailway residents '-adult.	Number of European and East - Indian Bailway children age 15 years aud below	Descriptio Sobool in Pi or Middle	Distry .	Number of and whet or fen	her male	Qualifications of teachers	Number of children on rolls	Average daily stiend- ance	Bailway contribu- tion per annum	Govern- ment contribu- taon per annum	Total fee income per annum.	Whether ander Govern- ment R inspection or not	
			~	-	-	-	-					18	Ba	Ba.	Ba (00		
Bands	***	<b>48</b> +	•	46	69	Primary	•	1 femalę		1 Teacher's certificate, Madras	16		432	180	409	Yes	
Ondal		***	••	36	42	Do	••	1 do	-	1 Middle School certificate	14	10	432	165	435	Yen	
Dhanbaid	***	-11	**	116	83	Do.	••	1 do		1 Upper Secondary Teacher's certificate Madras	5 12 (all) . (10 (E. I. Railway)	10 (ali) 8 (E I. Railway) .	} 660	\$18	871	Yes	
Gomoh	***	•••	•	33	59	<b>₽</b> о.	•	1 do	•••	1 Middle School certificate	15	18 ,.	600		. 850	<b>N</b> 0,	
Madhupu			194	86	68	Do.		8 đo	{	1 Beçognized 2 do /	24 (all) 22 (E. I. Railway)	22 (all) 20 (E I Railway)	} 840	451	760	Yes	
Jhajha	•			57	58	Do	•••	2 do	{	1 High School Training College certifi- cate	}. Iú . –	15 .	720-	319	. <b>46</b> 3	¥өs.	
Bampore H	aut	•••		43	34	Do.		1 · do		1 Middle School certificate	8	7	420	, <del>, ,</del>	209	No	
Sahebgunge	ı		•••	84	57	Do.		1 do		1 High School Training College certain-	8t .	, <b>4</b> ,	720	445	<b>\$</b> 20	Yes,	
Gya			w	69	58	Do.		1 dg	•	1 High School ograficate	15	12	600	ĺ	<b>4</b> 50,	No	
Buzar		<b>4</b> 33		84	58	Mıddle	m	2 do.	- {	1 Entrance Examination certificate . 2 High School certificate	<b>}</b> 25	19	600	<b>4</b> 18	801	Yes ,	
Moghal sarr	ł	***		82	48	Primary	•	2 do	{	1 High School certificate, Becognised 2 Passed VI-Standard, Becognised	12 (all) 9 (E. I. Bailway)	12 (all) 9 (E I, Railway)	} 564	407	420	¥ев	
Mirsapore .	(a)			22	28	Do.		1 do.		1 Passed Standard VII	{ 11 (all)	10 (all) 7 (H I. Railway)	} 540		844	Yes	
Aligarh	•••	622	,	7	24	Do. ,		1 do		1 Passed Standard VII and Kinder- garten certificate	{18 (all) 7 (E I Railway)	11 (all)' 6 (E I Railway)	} 860		487	No.	

,

APPENDICES.

`

17

8 Anything beyond Elementary Education in such places is of course impossible, nor is it called for But the East Indian Railway is in the position of being the direct cause of the posting of staff to these places and it recognises the consequent claim which its staff can reasonably make that some suitable provision for the Elementary Education of their children is called for. In this respect railways differ from other employers of labour who do not themselves initiate settlements of European people to the same extont. The policy of the East Indian Railway is indicated in the following .---

#### Extract from letter No 156, dated 23nd October 1909, from Board of Derectore, London, to the Agent

"In the first place I am to say that the Board do not recognise any responsibility as resting upon them to do anything beyond assisting in providing for a good Elementary Education for the children of the members of the staff located at stations where other means for such education do not exist. While limiting their primary responsibility in this way, the Board are not unwilling to go further and to aid in the higher education of the children where such seems necessary and desirable under local considerations, but where the schools giving such higher education are, as in the cases under reference, very largely used by outsiders, the Board must decline to accept practically the whole of the cost. If the schools are to be maintained at all a fair proportion of their cost including the provision and upkeep of the buildings and equipment, must be secured from outside source, *i.e.*, non-railway revenue".

In other words, the East Indian Railway recognises the claim upon it to provide Elementary Education for the children of its staff where facilities for it do not already exist

 $\sim$  9 Now what in particular are the difficulties of those schools'? They may be stated as follows --

- (1) The community is not a rich one, indeed one cannot assume incomes which do much more than provide the bare necessaries of life. At the same time indiscriminate educational charity in the form of free education is not called for and would probably be misinterpreted and resented
- (2) The community is one which has very little in the way of intellectual stimulus. Whether the parents have been born in the country or in Europe, they come from classes which are not noted for intellectual or artistic attainments or interest, and their life in India has not helped them The better class of papers and books, lectures, music, libraries, are not to be had and the "Institutes" provided by the railways cannot attempt much more than to provide amusements in the shape of billiards, light reading and occasional entertainments such as concerts and dances.
- (3) As to the children themselves, the climatic conditions are against them. Short school hours are necessary and evening preparation is almost out of the question. Regular attendance is militated against by poor health, absence from the station, transfers, and the difficulty of getting to and from the school house in the hot weather.
- (4) As to the teachers, one main difficulty is the small pay which can be offered. A' further important difficulty is that of obtaining quarters, which may limit the choice of teachers to ladies already residing with their parents Qualifications are thus necessarily low and the incalculable advantages of proper education and training are absent. Often it is impossible to maintain more than one teacher at each school Hence teachers have further to grapple with the task of teaching children of all ages and both sexes, a difficult not to say impossible problem.

10. The suggestion of remedial measures is not easy. One obvious course is to consolidate the small and weak schools into fewer but bigger and more prosperous schools at convenient centres in the plains. But this course has obvious objections —

- (a) The dishke of parents to sending young children away from their homes.
- (b) The obvious fact that if they do leave their homes, it seems better for them to go to the hills if this can be done at anything like the same cost.
- (c) The very much higher cost to parents of any arrangement which means "boarding" for their children away from their homes

11. Assuming that as much as is possible is done in the way of consolidation, it seems probable that it will always be necessary to make provision for this class of schools at many small centres. It seems clear also that they cannot, if they are to be efficient, be self-supporting Government help at present is given under such conditions that many of these schools cannot really *clasm* any financial grant at all under the Code As a matter of fact however, the Inspectors have, so far as my experience goes, treated such schools with great consideration and have always endeavoured to give grants to such as make any systematic effort to comply with the regulations. It is clear however that Government help is needed, and I do not think any half measures will meet the case.

12. I consider then that the problem must be grappled with in a bold and comprehensive manner. It is admitted that the provision of means of education is a duty which the Government may properly be called upon to perform. And the claim of the European section of the population cannot in my opinion be considered as less deserving than the indigenous population I see no reason why Government should not take up this burden in its entirety. Up to the present the work of Government has taken the form of :---

- (1) inspecting and subsidizing non-Government schools;
- (2) the maintenance of a very small number of Government schools ;
- (3) the provision of means of training for teachers.

But it is held that the time has now come when Government should face the problem of a complete system of education for European children.

13. This movement might commence with the taking over of existing schools unless it can be proved with certainty that some are useless and unnecessary. There will not be difficulty in this process. Bodies such as the East Indian Bailway which have carried on educational work will be only too glad to relieve themselves of a burden which is somewhat outside their province and which has only been undertaken *faute de mieux*.

Further as the East Indian Railway is a semi-Government institution, the taking over of land and buildings will not be difficult and will involve no capital outlay. It will be in the nature of a book adjustment. A more liberal expenditure than has yet been incurred in staff will be called for and revenue grants on a liberal scale will be called for and the supervision and help of Government Educational officers must be on a different basis altogether, it must be positive, constructive, active not chiefly critical and negative.

14 Primary Education having been properly provided for, the question of similar action in regard to Secondary Education may then be taken up and a complete net work of schools can be built up As an instance of such action, I would cite the case of Wales, where within a decade or so, a complete system of Primary, Secondary and University education has been built up by Government, with very little private financial aid. The determination of the inhabitants and their enthusiasm for education has however resulted in a most successful and complete system of education.

211DofB

#### APPENDIX VI.

Note by Mr. B. C. Busher, M.A., Principal, Philander Smith College. Naini Tal.

1.-THE REMUNEBATION OF TEACHERS.

Trained Male Teachers.-Teachers who have not graduated from any University should receive a starting salary Srd Grade. of not more than Rs. 100 a month rising, by annual increments of Rs. 10 to Rs. 200.

An undergraduate who has had a training in Great Britain or America should, on joining an Aided School, re-ceire a salary of Rs. 150 a month rising by annual increments of Rs. 20 to a maximum of Rs. 250.

In the case of a teacher in the 3rd grade taking his degree before reaching the maximum of Rs. 200 the annual increments should be raised to Rs. 20, and the maximum monthly salary attainable should be Rs. 400.

The commencing salary of a graduate of an Indian University who has joined an Aided School should be Rs 200 1st Grade (a). rising by annual increments of Rs. 20 to a maximum of Rs. 400 a month. A graduate of a British or American University who has had a special training as a 1st Grade (b).

teacher, should on joining an Aided School, receive a salary of Rs. 240 rising by annual increments of Rs. 20 to a maximum of Rs. 400 a month.

Trained Female Teachers .- There should be the same grades for female teachers as for male teachers. The salaries of the corresponding grades should be .---

8rd	Grade	•••	***	***		Rs. 60-10-100
2nd	57	•••		***	***	" 120-10-150
lst	n (a)	•••	•••	***	***	,, 120-10-200
n	" (b)	***	•••	***	***	" 150—10—200

In both the above classes of teachers, male and female, it is understood that Government shall pay half the salary of every teacher, provided .

- (1) that the teachers in the 3rd and 1st (a) grades are those who have returned, after training, to the schools that nominated them for a course of training at a recognised Training College;
- (2) that the Managers of Schools have the option of raising the salary of a teacher above the regular scale (but only after five years' approved service) who, in their estimation, is deserving of a higher salary, but in such cases Government shall not be expected to pay more than the half of what the salary might be under the regular scale.

I cannot insist too strongly on the enforcement of the principle of teachers rejoining the schools that nominated them for admission into a Training College. Only in this way will it be possible for schools to obtain the kind of material suited to their needs. The heads of educational institutions should be advised to be on the watch for boys under their care who appear to be fitted by aptitude and inclination for the profession of teaching. I am in complete accord with the opinion of Mr. W. P. S. Milsted (Head Master, Boys' High School, Allahabad) who suggests that promissing boys should serve an apprenticeship for four years as Pupil-teachers before being sent to a Training College. At the end of that time it would be known whether each one possessed the essential qualities of a teacher, viz., aptitude, inspiration and zeal.

Rules should be framed to prevent teachers leaving one school and joining another without the sanction of the Department. A school that has gone to the trouble and expense of getting a good staff of teachers should be so safeguarded that its teachers may not be lured away to other institutions offering higher salaries.

**Provident Fund**—All Aided Schools should maintain a Teachers' Provident Fund. Every teacher should be compelled to lay aside 10 per cent of his or her salary. To this Government should add a similar amount and the whole should be safely invested. The time has come when it is positively necessary to institute a Provident Fund in every school.

#### 2.—SUGGESTIONS FOR THE BEVISION OF THE PROVINCIAL EDUCATIONAL CODES IN THE MATTER OF GRANTS-IN-AID.

Originally, the Ordinary Grant-in-aid was based on Examination results. This system was improved upon by the introduction of grants based on attendance I would suggest a further improvement namely, that the grant be based on the maximum number of students capable of being accommodated in a school, whether or not that maximum be reached every year. In India, particularly in the hills, schools have to contend with a fluctuating population. The attendance ebbs and flows. An epidemio often very seriously reduces the attendance I is in the seasons of low ebb that a school stands most in need of financial assistance, but it is just at such times that the much needed help is most meagre. If, in the opinion of the inspecting officer, a school is doing good work, it seems only reasonable to permit it to obtain assistance in lean as well in fat years. In any case, the same staff of teachers has to be maintained. I am of opinion that all boys' boarding schools in the hills should be built to accommodate 250 children. The annual grant should be calculated in the same way as that laid down in the Code of 1905 A proportionately smaller grant would, of course, be made in the case of those institutions that might not see their way to admitting so large a number as 250. Some would prefer to have their maximum put at 100, others at 150 In every case the figures should be approved by the Educational Department. Such a scheme would have the effect of placing schools on a financial level, and would do away with all petty rivalry simultaneously with the hand-to-mouth existence which is the lot of so many educational institutions. It is taken for granted that the scale of fees in all State-aided hill schools would be the same. Equalisation of fees is a *sine qua non* in the effective working of the scheme outlined above.

I see no reason why the Philander Smith College, the Diocesan Boys' School at Naini Tal, and Bishop Cotton's School at Simla, given the requisite facilities, should not each be able, in the course of a very few years, to accommodate 250 boarders. It should be clearly understood that no school -would be permitted to step beyond the prescribed limit. When all the aided institutions had reached their maximum it would be time for the educational authorities to think of sunctioning the founding of another school.

The above plan assumes that Government, previous to the scheme coming into operation, would have brought about the amalgamation or closing down of weak or superfluous schools.

I consider that the existing rules for 'special' and building grants might remain in the form in which they now stand in the Oode. Changes in the allotment of the Supplementary grants have been outlined in treating of the remuneration of teachers.

The "Cadet Grant" might be raised to Rs. 15 and Rs. 10 for extraefficient and efficients, respectively.

Special grants should be generously but yet carefully allotted. I do not favour supporting "technical departments" when the term is used to mean carpentry, joinery, etc. Native labour is too cheap for European lads to

stand a chance of holding their own in such lines Let aid be given for the maintenance of School orchards, laundries, and dairies. With substantial help at the start, these departments could in the course of a very short time be made self-supporting. Up-to-date equipments for laundries and dairies are capital necessities in every school. Every class should be compelled to spend a week once every year in each section. Such attendance should be counted as regular "school-meetings" and allowance should be made accordingly in every timetable. Ordinary class-work should be set quite aside during these periods. In the course of time some boys, preferably poor ones, who showed special aptitude might be selected to serve as apprentices in these departments.

I have never experienced any difficulty in getting suitable boys to take up what in our school are called 'self-help' posts. In return for free board and tuition, we are able to secure a regular supply of librarians, laboratory assistants and care-takers. The last named at frequent intervals check the boarders' out-fits, to see that they are properly kept, and look after dormitories, etc. Experience in this line has convinced me that there would always be a sufficient supply of apprentices for these departments. Such apprentices after having completed their training would make good material for our colonies.

In Girls' schools a Cookery Department should take the place of the agricultural section. In the matter of laundries, and dairies, Girls' schools should be equipped similarly to Boys' schools.

#### 3.-DEPARTMENTAL ADMINISTRATION AND INSPECTION OF EUROPEAN SCHOOLS.

In this matter the United Provinces furnish an excellent model. I say this without any desire to flatter or to make invidious distinctions. I state it as a simple fact. From Bengal and South India I have heard complaints regarding the confusion that results from frequent changes of Inspectors, the lack of sympathy on the part of these gentlemen, and the dusaster that often ensues through placing newly arrived recruits in charge of circles that ought to have tried and experienced educators.

Individuals possessed of wide sympathies as well as much local experience should be selected as Inspectors of European schools—men who are not above consulting the heads of the schools in their district. An Inspector should lay himself out to study the peculiar difficulties and problems of each school and to assist and advise wherever he can. They should, in short, devote themselves to the improvement of European education in their respective provinces. Government should not divert their energies into side channels by giving them the supervision of any Indian schools.

In view of the fact that many European lads proceed to the United Kingdom to complete their education, I would suggest that the Oxford, or Cambridge Senior Local Examination be recognised by Government in lieu of the High School test. The Senior Certificate should be accepted as the passport of eligibility for admission to the Upper Subordinate Class at Roorkee, Survey, Forest, Sibpur College, and any Medical College in India.

#### 4 .--- DISTRIBUTION OF SCHOOLS WITH BEFREENCE TO DEMAND.

There should be only one European School of each class or grade in a station, however large the station may be. At Naini Tal there are the following schools :--

One Roman Catholic School for boys and one for girls.

One Church of England School for boys and one for girls.

One Non-Conformist School for boys and one for girls.

There is apparently room for all these, but there should be no more. At Mussoorie there are three private schools for boys, all under the suspices of the Church of England. Much more effective educational work would be done if these combined forces. I have not mentioned the Church of England

Orphanage, or the Wynberg Orphanage at Mussoorie, because I consider that such institutions are in a class by themselves.

The present system of baving one long term of nine months in hill schools possesses many disadvantages. Nearly all that has been learnt in School during the term is quickly forgotten in the long Winter vacation Both teachers and pupils feel the strain of nine months of practically continuous labour. I would suggest that the year be divided into three terms as follows :--

- Spring Term From 1st February to Easter—(Ten days' holidays should be given for Easter).
- Summer Terms Approximately from 10th April to 31st August (a 10 or 12 days' holiday should be given from about the 11th to the 20th of September)
- Autumn Term.-Approximately from 10th September to 16th December.

Winter Vacation - From 16th December to 31st January.

The whole of February should be taken up in reviewing the work of the previous term. Quarterly Examinations should be held on secular days from

## 1st to 10th June

1st to 10th September

#### 1st to 10th December.

In the case of hill schools, on account of great distances over which children have to travel in journeying to and from school, parents would probably not expect to have their children home for the Easter and Autumn holidays In any event, fees should be charged for the whole period extending from 1st February to 15th December The increase in the fees by this arrangement of terms would considerably help the finances of every school. It is almost certain that the increase would be sufficient to pay the members of the staff during the Winter vacation and the educational gain to the pupils themselves would be considerable. Moreover, under this system recreative occupation could be given to boys during the holidays. In the Easter holidays inter-school Cricket matches could be played. During the Autumn holidays Volunteer camps and Rifle meetings could be held. All these advantages could be secured without interrupting the current of class work. One of the most deplorable signs of the times is the decay of interest in the national game because of the time that it takes up. With periodic holidays, such as those suggested above, school authorities would have no excuse for letting this noble pastime die out.

To the above holidays, the last Saturday of every month, the King's Birthday, and Empire Day, should be added.

## 5.-TRAINING OF TEACHERS.

As the Anglo-Indian community is a small one, a single well equipped men's Training College should suffice for the whole of India. A separate College for women should be maintained Both institutions should be in the same station, preferably in the hills, say, Sanawar, Mussoorie or Naini Tal. It is important that each of these be attached to an *orphanage* which should be used as a practising school. Children who pay full fees should not be put under inexperienced teachers The Training Classes at present attached to schools should be abolished in the near future. Both these Colleges should be nonsectarian. By having them in the same station economical working would be assured, as several of the Instructors could teach in both institutions.

Only those persons should be admitted into a Training College who had been previously nominated by the heads of the respective schools in which they had worked, on four years' probation, as pupil teachers.

The standard required for admission at Sanawar is too low. No Training College should admit any one who has not passed the Intermediate Arts, or equivalent examination.

211DofE

### 6.-COLLEGIATE EDUCATION.

A Central College, non-sectarian in character, is a want greatly felt by Europeans in India. This should be in some good hill station and should have departments in which students could be prepared for the Civil Engineering Class at Roorkee, Intermediate Arts and the B. A. degree. In addition to these it should have a Commercial Department and a Chair of Agriculture. To completely fulfil its purpose, it should be affiliated to a University of the United Kingdom.

"Special Departments" or "College Classes" which are to be found in most High Schools, should be abolished, but not before a Central College existed to admit those students who might desire to proceed with their studies after passing the High School, or equivalent examination.

At Nami Tal, there is a piece of land, known as Old Government House Grounds, admirably suited for the building of such an institution. The station is full of excellent schools which would serve as feeders to the College.

## APPENDIX 7.

## Note by the Christian Brothers on the proposed agenda.

## Letter dated Kurseong, the 8th June 1912, from the Secretary, Christian Brothers' Committee.

During the current mid-summer holidays a committee of the Christian Brothers, of which I am Secretary, met here at Kurseong to consider the questions likely to come before the approaching Simla Conference on the education of Anglo-Indian children.

We have been asked for our views on these questions by some of the delegates to the Conference, hence the meeting of our committee

The committee was representative of the following schools and interests .--

Name of School.	Number of Payıls.	Number of Teachers.
St. Joseph's College, Nami Tal	 250	18
St. Joseph's High School, Allahabad	 90	9
St. Joseph's Higher Secondary School, Calcutta	 _890	18
St Joseph's Free Day School, Calcutta	 270	11
St. Patrick's Secondary School, Asansol	 170	14
The Catholic Male Orphanage, Calcutta	 805	15
Goethals Memorial Secondary School, Kurseong	 190	14
St. Michael's High School, Coorji, Bankipore	 210	14
Total	 1,875	115

The committee was of opinion that the results of its deliberations should be forwarded to you also Accordingly, I take the liberty of submitting to you for your consideration the enclosed notes, on some of the points to come before the Conference, and on the working of the New Bengal Code of 1910.

#### I .- THE REMUNEBATION OF TEACHERS.

#### (a) Religious Teachers.

1. The incomes of our schools generally are not able to provide for all the needs of the Staffs, or to compensate our Congregation for the expenses it has to meet in order to give its teachers all the training they require. To enable the schools to meet their expenses in this way, as well as to meet the cost of maintenance of our Free Schools and Orphanages, we have every year to try and raise money by such means as collections, subscriptions, fancy fairs, raffles, etc.

Our Training College at Marino, Dublin, is not supported by our schools in India, except to the extent that for every trained Brother we get out from home we have to pay the College the actual cost of the Brother's training as well as all the expenses incident to his coming to this country. It must be borne in mind that the httle that our schools do contribute does not come from the ordinary school income, such as grants and fees, but from the miscellaneous sources mentioned above.

#### (b) Lay Teachers.

1. We find that qualified men cannot be induced to take up teaching as a life-profession, because the pay and prospects under existing circumstances are altogether insufficient; and as a rule our lay teachers take up teaching as a temporary measure only.

2 In our opinion to secure efficient lay teachers in our schools, taking up teaching as a life-profession, a young man who is qualified educationally at the age of 18 or 19, should, after a period of training, commence on a salary of at least Rs 100 per month rising by yearly increments of Rs 20 to a maximum of Rs. 400 To insure the continued self-improvement of the teacher it should be stated that the annual increment mentioned here would be stopped at the end of five years should the teacher fail within that period to pass the Intermediate Arts, or the Intermediate Science of a University; and that similarly the teacher is expected to take a degree before the expiration of the tenth year.

3. In order to enable us to introduce the above scale of salaries, the present grants-in-ad would have to be increased by Rs. 5,000 to Rs 12,000 per annum according to the circumstances of each school (This calculation does not include the compensation that should be made on account of the services of the Religious teachers on the staff) For example take the six lay teachers at present employed in St Joseph's High School, Calcutta · they draw at present salaries amounting to Rs 500 a month, and this is all the school can afford According to the proposed scale their salaries would amount approximately to Rs. 1,500 a month in the course of a few years. In other words the salaries would be increased by Rs. 12,000 per annum; and accordingly the grant should be increased by this amount.

### II.—SUGGESTIONS FOR THE REVISION OF PROVINCIAL EDUCATIONAL CODES IN THE MATTER OF GRANTS-IN-AID.

1 Taking the Bengal Code of 1910, Article 32 (a) which is amplified in Article 43, we have to remark that in our opinion the ordinary grant based on attendance should be the same for each pupil in the same section of the school. For instance, the ordinary grant to Classes V and VI of Secondary Schools is Bs. 80 for the first twenty scholars, and Bs 60 for the second twenty scholars, and Rs. 40 for the remaining scholars in ordinary attendance; there does not appear to us any reason why the first twenty schola get a higher grant than the second twenty, and the second twenty more again than the remainder, particularly when it is taken into account that when the class consists of more than thirty

pupils an additional teacher has to be employed *Vide* Article 17 (b) of the Oode. This rule is particularly felt in large schools which have to duplicate their classes.

2 Again we have to point out an anomaly with regard to the grants to Classes V and VI of Secondary Schools, and Classes VII to X of the same schools. For example let us assume 30 pupils in each class from Classes V to X. Calculating the grants for these classes according to the scale laid down in Article' 43, we have, for Classes V and VI—

For the first twenty scholars @ Rs 80	•••		1,600
For the second twenty scholars @ Rs. 60	•	•	1,200
and for the remaining twenty @ Rs 40	•••		800
		Total	\$,600
or an average grant of Rs. 60 per scholar.			• ` `
For Classes VII to X-			
			Rs.
For the first five scholars @ Rs. 120	•••	•••	600
For the second five scholars @ Rs. 90	•		450
and for the remaining 110 scholars @ Rs.	50	••	5,500
		<b>m</b> ( 1 <sup>1</sup>	
		Total	. 6,550

or an average of something under Rs, 55, per scholar. It will be seen from these calculations that the Code gives a higher grant per head for pupils in Classes V and VI, than for those in the higher lasses from VII to X.

We are of opinion that the "Special grants," "Supplementary Grants" and "Fixed Grants" should be abolished, and the money now spent under those heads used to increase the ordinary grants. These grants are likely to lead to partiality.

3 In the case of St. Joseph's Free Day School, Calcutta, the grant-in-aid at present received is less than half the total expenditure on the school. The grants-in-aid received in the case of St. Michael's High School, Coorji, are about one-third of the total expenditure on the school. In the case of the Catholio Male Orphanage the grants come to less than half the annual expenditure.

#### III -- DEPARTMENTAL ADMINISTRATION AND INSPECTION OF EUROPEAN ' Schools.

1. The school authorities are at present annoyed and put to inconvenience by the large number of official letters and queries that are sent out, on often very trifling matters. For example, when a scholarship holder gets ill, and is consequently absent from class, the word of the Principal to the effect that the pupil is ill, is not accepted by the Inspector's office, and a long correspondence is the result—we are first asked what the pupil is suffering from, and then to produce a medical certificate, etc., etc.

2. We have a cause of complaint with regard to the inspection of schools namely, the frequent change of Inspectors At present the Inspector is always being initiated into the duties of his office.

#### IV .- DISTRIBUTION OF SCHOOLS WITH REFERENCE TO DEMAND.

With reference to the suggestion for the establishment of a special school or schools, we have to say that we are strongly opposed to the principle of selecting any school or schools, or of erecting a special school to be maintained by Government by special grants for a particular class of pupils. It ought, we think, be borne in mind that there are only two classes of Anglo-Indian boys

•

for whom schools are required-the middle class, and the poor ; that is, those whose parents are able to pay the ordinary boarding fees at a boarding school, and those who are not. In other words, those who can pay from Rs 20 to Rs. 40 a month for their children, and those who have to fall back on Free Schools and Orphanages for the education of their children. Owing to the cir-cumstances all schools of any account in India have to be boarding schools. The middle class send their children to these schools and pay fees varying from Rs. 20 to Rs. 40 a month for each child. There is no higher class for education in India. All Europeans in the superior grades of Government service and in the professions, and all those who can afford to pay Rs 40 or more, a month, for their boys' education, send them home. No matter what efforts are made or what expense may be incurred, either by Government or by private individuals or associations to get up schools in India to take the place of home education, they will not succeed in attracting that class of boys whose parents can afford to send them home. They may get up the material buildings, ample play grounds, and complete and expensive equipment, and even well paid staffs with English University qualifications, but there is one thing they can never get up in this country and that is, Home environment, Home conditions, the influences that go to build up the character of the ideal Briton. And parents who may wish to preserve the traditional sturdiness of their race will make any sacrifice to have their boys educated at Home, amidst Home sentiments and Home surroundings. Lord Lytton in his able minute on the education of Europeans and Eurasians published in March 1879, took no account whatever of this class-he knew they were able to look after their own interests; but sketched in broad outline what should be done to help on those really in need of help, namely, the middle and lower classes of the Domiciled Community. The Government of India have up to the present time followed the policy then outlined by the Viceroy of the day. And no necessity has arisen that would now justify Government turning aside from it.

But should Government decide on establishing such schools, what schools would be selected for the distinction ? One secondary school is as much entitled to it as another, as the class of pupils that frequent it are just as good as the class that frequent the others, and are just as entitled to exceptional treatment. They all belong to the same middle class as may be seen by the inter-changes of pupils that take place at present among the schools. Some few schools, no doubt, affect a higher social status than their neighbours, that is, they endeavour to convey the idea that their pupils are drawn from a class higher than the middle class, but if the real facts be ascertained it will be found that a large percentage of their pupils are on reduced fees Certain schools have been mentioned from time to time for thus special treatment, for the subject has been mooted before, but if the past record of these schools is enquired into, it would be seen that their claims were very slender indeed and that they had done nothing extraordinary to deserve such Government patronage

The differentiation of the class of pupils to be admitted to such schools would be another difficulty. What class would be admitted? Those able to pay their way, or those not able, or able to do so partially? If the former, such a school should not be got up for them—they are able to look after themselves, and would probably go to England in any case; if the latter, any ordinary Secondary school is good enough Nor are these pupils likely to be improved by being brought up under such luxurious circumstances Besides there are at least hundreds of other pupils just as deserving No, no, the more the question is examined the more absurd does it appear. It would be a downright injustice to the other Secondary Schools of the Province to pick out one or two schools and then ennoble them, reducing all the other Secondary Schools to the level of commonality. Besides, it would destroy all incentive to exertion on the part of the staff, and the pupils would be the sufferers What stimulus was there to exert themselves on the part of the school authorities, when, no matter how the wind blew, or whether their pupils passed or failed in the educational tests to which they were subjected—they were always sure that the financial deficit, should there be any, would be always made good for them at the end of the year? Very likely such schools would go in for

appointment to the public service by nomination only—the fact of a boy or a young man having put in his time at that particular school being in itself a guarantee that he possessed all the necessary qualifications for the office he sought. This, too, has been mooted before. A hitle competition among the schools, such as exists at present, is healthy and good, and develops in the boys themselves an energy and an ambition which will stand them in good stead in after life. Let the Secondary Schools be liberally aided by Government by all means, but let fair play and no favour be the underlying principle of such aid

Where a special school or college would come in, and be really useful, is at the end of the Secondary School course, to enable Anglo-Indian boys to continue their studies so as to take a degree in Arts or in Science, and which special school or college would fulfil the same purpose as the present Government Colleges do for Indian boys, for example, the Presidency College, Calcutta. This proposed College should be open to all the Christian denominations irrespective of class, just as the Technical Colleges at Roorkee and Sibpur and the Medical Colleges are at present. It should confine itself to college courses only, and should not include the classes of a Secondary School—the existing Secondary Schools being the natural feeders of this College.

### V.-TRAINING OF TEACHERS.

## (a) RELIGIOUS TEACHERS.

#### The Christian Brothers.

The Christian Brothers are specially trained for their duties and go through a regular course of studies to fit them for these duties. In Ireland we have a large training establishment—The Christian Brothers' Novitiate and Training College, at Marino, Dublin. This training establishment includes a large practising school—some three or four hundred boys—where the Novices are regularly exercised in teaching under competent instructors. We have also a preparatory training establishment or Juniorate, as it is called, at Baldoyle, five miles outside Dublin. From Baldoyle the Novices are regularly drafted to Marino, the senior establishment. The course of training is not less than two years, very frequently three years After leaving Marino they are placed in a junior class in some of our schools in Ireland under the supervision of the Principal and of the School Examiners-three of whom are continually going the rounds of the schools examining, organising, and paying special attention to the formation of the young brothers. Gradually the young men are advanced from a lower to a higher standard getting special helps and hints as they go along During their two years' residence in the Training College they go through a portion of their studies, and for eight or ten years after leaving Marino-longer if they have not finished their course, they have to present themselves for examination twice a year. After eight or ten years spent in the Society they are "Professed," i.e., allowed to become life members, provided they have gone through a certain specified portion of their studies and have given evi-dence of ability to teach and handle boys. Every year a committee consisting of twelve of the principal men of our Society meet in Dublin to examine into such matters, having before them the School Examiners' Reports and the reports of the Principals of the various schools, as well as the records of the brothers' studies. Then, any young man who has given proof of incapacity in teaching or in regard to his studies, is either dismissed the Society or assigned other duties, for we have two classes of members in our Society, *viz.,*—those who teach, and those who do not. Nor do the Brothers in their studies confine themselves to mere scholastic subjects only. Besides their doctrinal and reli-gious studies, they study and have to pass examinations in several standard works on Education such as the Christian Brothers' School Government, Hughes and Mosting Theorem and School Government, Hughes and Moffat's Works on Teaching and object lessons, Cox and MacDonald's

Practical School Method, Gunn's School Management, Sully's Teachers' Handbook of Psychology. In every community, too, a number of educational, periodicals is annually subscribed for, which the Brothers read, and put into practice in class any hints they may get from them. In fine, the Brothers', whole life is one continual study, one continual preparation for their school duties. They do not take Orders. They have no distracting functions outside, the precincts of the school building to discharge. They give, their, undivided, attention to their own special work and this is the secret of their success,

The Brothers do not as a rule go up for University degrees—they have their own course of studies to go through and this suffices. If they were seculars preparing for a secular career a University degree would, doubtless, be useful to them; but as religious living apart from the world they require no such hall mark to recommend them to the public. The public judge them by another but severer standard—by their fruits Besides, a degree is no quarantee that the possessor of it is a teacher or is able to teach beyond a limited number of subjects. We have known an Inspector of European Schools, a B. A. of a British University who acknowledged his inability to examine a 6th Standard Class in Algebra, and whose knowledge of Arithmetic was quite in keeping. And another, who, in examining a class of Kintali boys in the Catholic Male Orphanage, was surprised that they knew nothing about Dante's Works. Both were strong in literature.

#### (b) LAY TEACHERS.

1. No special arrangements exist in Bengal for the training of Catholic male teachers.

2. If the Government give salary grants as suggested sufficient to hold out prospects to educated young men, there is no doubt but a large number would be attracted to a training school, say, at Victoria, Kurseong, if that training school were again re-opened. We do not think that a special training school a for Catholic male teachers would be necessary in Bengal,

## 84

## APPENDIX 8.

## Extract from a letter from the Government of Burma No. 167-6-E-35, dated the 7th June 1912

3. The Director of Public Instruction has been consulted with reference to the agenda for the conference detailed in paragraph 8 of your letter.

Under Head 1--- "The remuneration of teachers," he suggests that "the desirability of obtaining more teachers direct from Europe and the terms on which they could be entertained should be taken into consideration."

As regards Head 3—" Departmental Administration and inspection of European schools," the following extract from the Director's letter mentions some questions under this head which may perhaps be considered worthy of discussion —

"A connected question which also arises out of Article 18 of the European Code is whether in the event of alternative courses being recognised for particular schools promotions under such courses may be made at intervals shorter than those assumed under the courses set out in the Code or without reference to the system of stages (Primary, Middle and High) adopted by the Department The dangers of conceding such freedom are obvious but at least one manager in Burma considers that he is entitled to claim it under Article 18."

"Other and minor suggestions under this item are-

- "(1) that in European as in Anglo-Vernacular schools" minimum number of attendances should be required in order to render a pupil eligible for examination, and that the minimum be fixed at 300 school-meetings (for infants 250),
- "(ii) that a pupil should be debarred from examination if he has not paid school fees due by the date of examination;
- " (iii) that under Articles 90, 92 and 94 of the European Code, if two papers are set in any subject, where 33 or 40 per cent is required for a pass, 33 or 40 per cent respectively should be required in each paper."

4 Under Head 4—" Distribution of schools with reference to demand," the Director considers that opportunity should be taken of "emphasizing the undesirability of any policy which permits or favours the multiplication of European schools in accordance with the interests of missionary or other religious associations and without reference to local educational requirements, to possibilities of efficient management or administration or to the funds likely to be at the disposal of Government."

5. As regards Head 5—"Training of Teachers," the Director would raise the question whether the sanction of the Government of India should or should not be given to the creation of Normal institutions for Europeans in the different Provinces. It appears that Europeans and Eurasians in Burma have shown no inclination whatever to avail themselves of the institution at Sanawar, and it has been suggested that a Normal school should be started at Maymyo. The Inspector of European and Normal Schools, Burma, remarks :—

"Sanawar is too far away to appeal to students in this country and so far no one has desired to go although special terms were offered to any from Burma who completed their training at the school. Again practically all European students in this Province desiring training are women whereas Sanawar only accepts men."

85

,•

6. Under Head 6—"Collegate Education," the Director points out the present unsatisfactory position with regard to the recognition by the Calcutta University of the High School Final examination in European schools in Burma. At present no general recognition is given by the University to the European High School Final and the subject is one which may usefully come under discussion. Another question is the extent to which educational authorities in the United Kingdom can be induced to recognize the High School Final examination of European schools in Indua or Burma. The Director remarks :—

"The Departmental High School Final examination is supposed to be peculiarly adapted to the needs and circumstances of European schools and pupils in India and Burma and hence it should be superior to excite tests such as the Oxford and Cambridge school examinations. But the fact that these are recognized for certain purposes in the United Kingdom whereas the European High school test is not, gives the former a prestige and a practical ground of preference which the latter from no fault of its own does not at present possess."

7. The Lieutenant-Governor agrees that the questions suggested in the foregoing paragraphs may usefully come under consideration.

86

## APPENDIX 9.

## Extract from a letter, dated the 7th June 1912, from the Reverend R. Rocksborough Smith, M.A., Principal, Diocesan Boys' High School, Bangoon, to the Director of Public Instruction, Burma

<sup>1</sup> I propose therefore to lay before you, on the various topics suggested for discussion by the Government of India, certain opinions which are widely held by the Managers and Heads of Aided schools in the Province, and to request you to deal with them as you think best, with the object of securing that, in some way or other, they may be set before the Conference.

(a) Remuneration of Teachers.—We are of opinion that a very determined attempt should be made to improve the status and prospects of teachers. All efforts for the improvement of their training, however well devised and liberally supported, must fail unless we are able to attract to the Profession, and to retain in it, young men and women of ability and character. At present we can do neither. Many regard the teaching profession merely, as a stepping-stone to something more remunerative Many; young men, after some experience of teaching in Aided schools, apply for posts in Government schools with the object of entering the Provincial Civil Service later, as Extra Assistant Commission-, ers for example. We should like to see the profession made, attractive enough to induce some of the very best amongst the domiciled community to adopt it as their life's work, and we are, convinced that no permanent improvement will accrue to Euro, pean Education unless this is done.

We should like to see the pay of teachers increased and some provision for the future made by the establishment of Provident funds, liberally aided by Government.

For the present, the scale laid down in the Burma Education Code, as revised in 1910, seems to offer a fair basis with a few modifications. The scale is as follows:—

High School Teachers		Rs	200 1	nsing	to	Rs.	400
Middle School Teachers		"	140	"	,,,	,,	200
Primary School Teachers	•••		80	33	,13	"	140

In all cases the increments are annual ones of Rs 10. I should, however, suggest the following modifications :--

- (a) When a man is brought out from England he should commence at Rs 300, if sufficiently qualified, instead of beginning at the minimum laid down in the Code.
- (b) The minimum salary of any man should be Rs. 125, and of a mistress Rs. 100.
- (c) It should be left entirely to the Principal of the School to decide in what department of the school, and in what class, any individual teacher should work, the Code division into High School, Middle School and Primary School being retained only for the purpose of calculating the establishment to be allowed to the school.

In the event of Provident funds being established, unless the Government's direct contribution were very generous, I would suggest raising salaries a little higher still, in order to allow for the teachers' contributions, thus placing them more on a level with their equals in Government service who obtain their pensions without any contribution of their own. I would also suggest that for the purpose of reckoning salary, experience in teaching, if gained in public schools in any other province or in England or America, should be reckoned to a teacher's credit; so that an experienced teacher brought into the Province would not have to commence upon the minimum pay of his appointment.

As regards Principals of Schools, the following scale has been suggested to some of the Managers and approved by them :---

(1) In High Schools -

	Men	•••		Rs. 500 to 700.
	Women			"400 to 500.
(2)	In Middle Se	bools—		
	Men			Rs 250 to 800
	Women		•••	, 200 to 250.
(3)	In Primary	Schools—		

Men

. Rs 175 to 200

(b), Grants-in-aid.-Government should be prepared to support schools of whose administration and financial arrangements it approves, to an amount equal to the income from fees and private sources.

At present, in calculating the difference between income and expenditure, the Government allows under the latter head only salaries together with 10 per cent for contingencies. It seems fair, if this system is continued, to ask that all legitimate items of expenses should be allowed to be included as well, such as municipal taxes (a large item in many big towns, as Rangoon), insurance, prizes (a necessary item in all schools), repairs to buildings, and so on. Government should allow leave allowances to teachers to be reckoned as expenditure This is especially desirable in schools which draw a number of their teachers from England or America to whom a certain amount of leave on half pay is a necessity.

- (c) Inspection of Schools.—All promotions and other internal arrange ments should be in the hands of the Principal. Inspection should take the form which it now has in Public Elementary and Secondary Schools in England, namely, a visit paid without notice, in order that the Department may see whether the School is being efficiently conducted Inspectors should be instructed, as they are by the English Board of Education, that advice and encouragement are as much a part of their work as criticism. The inspector should enter the school as an outside expert whose advice should be of the utmost value to the head of the school and his assistants.
- (d) Distribution of Schools In the case of an Aided school, Government undoubtedly has the right to question whether its existence in a particular place is justified If it decides adversely in any case, it should make a transfer a condition of the continuance of grant. Due regard must be had, however, to differences of religious belief, if acute.
- (e) Training of Teachers.—In the opinion of the majority of those whom I have consulted, this topic is, in many ways, the most important of all. We need teachers much better trained than Important of all, we need teachers much better trained than they are at present, the training to be not merely a narrow "professional" one but widened by being brought into as close touch as possible with University work. Hostels might be attached to the University in which young men and women might live, taking their College course and having their outlook widened by intercourse with other who are an interferent outlook widened by intercourse with others who are reading for all sorts of professions and walks in life, yet after obtaining their Degrees or while reading for it, also obtaining their professional training as teachers.

## Memorandum prepared by Mr. W. P. S. Milsted, Headmaster, High School, Allahabad

(a) and (b). The remuneration of teachers and Grant-in-aid — The only way that I can see to secure adequate salaries is for Government or Local Governments to take over all European Schools—as they have done District (Native) High Schools—for Government to grade those schools according to the work done therein, for Government to fix salaries (beginning with a minimum and lising to a maximum) of approved teachers and then leave it to the Local Committee to supplement those salaries according to the funds at their disposal. The Grant-in-aid would accordingly be based upon the amount of grant required by each school to maintain an adequate staff. This would secure an efficient teaching staff and still leave Local Committees to make that staff extra efficient, or improve the school in the matter of apparatus, etc, out of Local funds and fees If the salaries are paid by Government that school should be able to maintain itself without further assistance. Any grant arising from the Laidlaw or other fund could then be devoted to maintenance or improvement of buildings, etc.

The Bishop of Bombay would group the schools as --

- I. First Class Boarding Schools, usually situated in the hills, fees high, usually well paid staff, children of well-to-do parents, etc.
- II. Second Class Schools.—All the Boarding Schools and Day Schools usually situated in the plains, children of parents unable to send them to the hills, fees usually low, and suggests that Headmasters for example in Group I should be paid Rs 750 and Headmasters in Group II. Rs 500, and the staff accordingly

On the face of it this is not a just division In the Hill Schools it is usual to take into consideration the advantage of climate, a teacher in a Hill School is satisfied with *less* than a teacher who lives in the plains.

Secondly, if Hill Schools charge higher fees, there is no urgent necessity for Government to pay the staff more than the staff in a plain school where fees are admittedly lower. More assistance is obviously necessary to the school whose income from fees is lower. The need of the children in both schools is the same, it is immaterial whether they come from "well-to-do parents" or otherwise A boy in the plains requires quite as good an education as a boy who is able to go to the hills. I am strongly opposed to class distinction of this sort.

Grade a school according to its *work* and efficiency, not according to its geographical position. There can be only 3 grades, High Schools, Middle Schools and Primary Schools, and the grant made on the salary received by the staff should depend upon that classification and upon that alone. Let the Inspector grade the schools, let Government fix the salaries according to the grade and on the understanding that the standard of the school and the efficiency of the staff is maintained. But to class all Hill Schools as "First Class Boarding Schools" and to relegate "all the Boarding Schools and Day Schools in the plains" as Second Class, shews a limited knowledge of the efficiency of many plain schools. For example :

The Bishop of Lucknow would group :---

The Diocesan School, Naini Tal, as First Class.

The Boys' High School, Allahabad, as Second Class.

The Colvin Free School, Allahabad, as Third Class.

211Dof£

The hardest school to work would probably be found in Group III, ves, in Free Schools For this it is proposed to pay the Headmaster Rs. 300 per mensem. He has to deal with very inferior material, work under very trying conditions and is assisted by a staff whose total salary will amount (according to the Bishop of Bombay's Scheme) to Rs 980 per mensem The School in the Hills is classed as "first class" (perhaps this may refer to the climate) The work of the Headmaster there is comparatively light Discipline is easily maintained, the boys are admittedly of a better class (" of well-to-do parents") and the work is easier and the material in every sense better than that in such a school as a Free School. The Bishop of Bombay suggests that for such a Hill School, for an equal number of teachers as in the Free School, the total salary should amount to Rs. 2,175 per mensem Or again, for an exactly similar in the plains (as the School in the Hills) he suggests that the total salary should be Rs 1,475. I can see no reason in such a classification

The only means of classification, as I have said, is in the work and efficiency of the schools Such considerations as *Geographical position* (as a matter of fact it is usual that a man is willing to accept less in the hills than in the plains, whereas it is suggested he should receive more) and *Class of Children* (Masters of Clifton, where there are children of "well-to-do parents," in some instances receive less than a Boarding School Teacher) should not enter into the calculation.

Let the Inspector grade the schools, let the Government Grant-in-Aid provide for salaries having established the scale according to the grade, and leave Local Committees, Laidlaw funds, Endowments, Voluntary Subscriptions, to provide for the rest. They will be able in most cases to provide necessities, if not luxuries. If they cannot, special grants could still be made to meet special needs

This would also give the various denominations an opportunity for raising the standard of their own schools according to their own efforts and energy

The remarks refer to all European and Eurasian schools irrespective of creed, etc

(c) With reference to the Departmental administration and inspection of European Schools — Headmasters at present are well high overwhelmed with clerical work Each school has a Correspondent, who is supposed to do this work In most cases the Correspondents pass the forms, etc., on to the Headmaster "for disposal." Forms measuring  $36^{\circ} \times 20^{\circ}$  ruled with innumerable columns are a burden to the Headmaster, take up a considerable space in his office and most of his spare time. The remedy seems to be—(1) either the Correspondent does the work he is elected (but does not usually elect) to do, or (2) the clerical work must be simplified if the Headmaster is to exercise any supervision over the School work. The Inspector suffers in the same way With an inadequate office staff (at least in the United Provinces) he can only visit a school perhaps once in the year

Releved of some of the clerical work and number forms without number, he should be able to pay three or four visits to a school. The Inspector's report should be based on something more than that, I have no complaint to make of these reports, but they would be of much more value if a school were visited in March and the Inspector pointed out what he wished done, weaknesses apparent, &c For his second visit, say in July, he could note what steps had been taken to remedy defects and what action had been taken to give effect to his suggestion Finally at the end of the year, he would visit the school again and then make a final report on the year's working.

This would mean that an Inspector was kept pretty well to inspecting and advising, which to me seems to be his function. At present he is an overburdened secretary, rushing round at intervals to see if the school work is still going on. If two men are needed, let them be supplied. One man can run the Inspector's office and do the Clerking and one can do the Inspecting.

90

At any rate, in this province an Assistant Inspector seems greatly needed. There is no reason why both should not share the work of Clerk and Inspector; one in the office while the other tours. This seems to me an urgent necessity.

Simplify the clerical work of the Headmaster, or better still, relieve him of it altogether, and let us have more inspection and more help from the Inspector. He would not then be a sort of "visiting justice," but a scholastic adviser and helper.

(d) Distribution of Schools with reference to the demand — In the United Provinces schools have been provided to meet the demand I am strongly in favour of concentration, one or more thoroughly efficient High School, one or more thoroughly efficient Middle School, one or more thoroughly efficient Primary School, are to be preferred to the multitude of inadequately staffed, badly equipped, ill managed so called High Schools Government should provide such schools irrespective of denomination. If any particular denomination wishes to run a school of its own, it should be permitted to do so provided it supplies the funds and reaches the standard required by Government

In all schools religious instruction should be left to the direction of the Managers and, in the case of schools where the boys are of various denominations, facilities should be offered to permit religious instruction being given to the boys of the various denominations

(e) Training of teachers --- The present system seems to me to be faulty Láds of 16 may be admitted for training It is obvious that immature lads in mind and body are not fit to train You must have better materials to work with I have dealt with this subject at length in my paper read at the Conference in Calcutta in 1910 (see Appendix "A").

My own experience shews that the "trained teacher" has a good deal of method and very little matter Boys out here read very little beyond their school text books (A "trained teacher" asked melast year when I was proceeding on leave, whether I would put up at "the dak bungalow in London"). The situation is so obvious and known to all Headmasters that I will not labour the point The remedy seems to be this Let the prospective teacher serve an apprenticeship of say four years in the school as Pupil Teacher You will then see whether he has any aptitude for teaching and whether he is likely to develop as a scholar During this period he should read—for the want of anything better—for his degree, or at least his FA Having secured this he might be admitted into the Training College after passing an Entrance or Scholarship Examination. Make the prospects sufficiently entiring, as suggested in paragraph (c) and you will get the men "men of little learning" but still men and not immature lads as at present

(f) Collegiate Education.—European and Eurasian hostels are necessary No provision is made to checourage or to enable boys to continue their education. From my own school there are eleven boys reading for a degree and some are only enabled to do so because I set aside part of the school boarding house for them. Otherwise they would have to reside in the bazaar. My suggestion is that a bungalow be iented, a limited number of candidates admitted, a small fee charged to cover board, and a resident tutor would be placed in charge In Allahabad this could be done.—

I can secure a bungalow, arrange rooms and studies, and supply a resident tutor (Mr A. B. Stokes, M. A., Hons, Cambridge) who would supervise the work and conduct of the residents They would attend the Muir College lectures The hostel would be open to all provinces It might be advisable to try such a scheme before building anything in the shape of a hostel.

As regards tunds for maintenance, Government might aid such a scheme as an experimental measure, say for 5 years, and the Laidlaw Fund or the Pan Anglean Offertory might be utilised to make up a deficiency in income. Such a scheme seems to be practical and most necessary The students would lead a collegiate life, be under direct supervision when not attending college and be encouraged in games and in wider reading, instead of, as at present, simply

reading for a degree in a Native College without entering into anything like the varsity life, and all that makes for a collegiate education.

The result would be that a man having so read would be fit to *train* as a teacher or for such other appointment as may be open to him. He would live in the hostel under something of the same conditions as in a college at Home, he would attend lectures and I think gain mentally, physically, morally and socially. At present the European boy attends the college, leaves it at the earliest moment and takes little or no interest in college life. I would plead that as Government has assisted numerous Native hostels with funds, has given building grants (eg Cawnpore Institute, 19.1), they might fairly be asked to do something similar for the European and Eurasian Community.

## Appendix A to Mr. W. P. S. Milsted's note.

## Being extracts of a paper read at the Conference upon European and Eurasian Education in Calcutta, December 1910.

At 3 P.M., when the Conference resumed, the following paper was read by Mr. W. P. S Milsted.

#### Teachers and Salaries.

The object of this paper is stated in the Agenda. It is to open a discussion. I therefore propose to touch briefly on the five points under the heading of Teachers and Salaries, not with a view of laying down any definite conclusions, but with the object of putting forward suggestions, which may form a basis for discussion Further, I have made little reference to authorities, but have relied rather upon a practical experience of my own, acquired during 14 years' teaching in European schools in India.

The first necessity is to realise the condition of things in European schools in India Remedies may then be applied

The first question asked 18, "to what extent is it necessary or desirable that teachers should at present be brought from abroad ?" The Teaching Profession at present, I venture to think, does not appeal to men, even as a profession. It has been called "the refuge of the destitute" I have advertused for Assistant Masters and Hotel Managers, Carriage Examiners, failed Rurki men, elderly Clerks and the luke, apply—not because they have any intellectual attainments, or are fitted by personality, character, or leadership, but because, being failures elsewhere, they hope to secure a situation in a profession which 18, to a great extent, looked upon as one any man can take up, or as one which will supply their wants for a time, until they get a better job I myself have been on a Staff with a failed Permanent Way Inspector, on another with a man who was turned out of the Police (and eventually out of the school), and so on. The need, I think, for a larger and better qualified staff is so obvious that I need not labour the point; but with regard to the number on the staff of a school f would luke to point out the danger of assuming that what can be done in a better climate, luke that of England, can also be done equally well in India. It is necessary to have a larger staff in India than would be considered essential in England But, I think, the solution of this difficulty of getting larger and better qualified staffs is not so much in bringing out men from abroad as in rausing the standard of the man here. It is not desirable that teachers should be brought from abroad merely to teach in schools. Teachers from abroad are expensive, and their worth cannot be determined until they have settled down in the country Home qualifications and references are not criteria of adaptability to Indian conditions. The pay of a teacher in India to a man at Home appears relatively much better than what hegets at Home. But he is not aware that his expenses are relatively much higher, and finding these things so, he looks for something

92

considerable time has elapsed, realize the condition of the boys out here whom he is called upon to teach. Few things are more irritating, I think, to a boy out here than to be continually told what the boy elsewhere does and this is very often the spirit in which the man from abroad deals with boys. Another pointthe teaching profession is a field of employment for Eurasians, and one of the practical means of self-help, but the profession will not attract the best material, if the best posts are held by men from abroad. At present, as I have said, it is not attracting the best if you import men from abroad, you make it even less attractive than it is. I think there is another objection to the man from abroad As a rule, the best men from abroad do not come out here, and the inferior article is no better than the man out here. As regards women from Home. The Frincipal of the Higher Grade Training College, Allahabad, tells me that statistics show that the teaching life of English women out here is extremely short. they get married.

Yet the difficulty remains—larger and better qualified staffs are required. Applicants out here for posts are not as a rule highly qualified, but the remedy lies in giving boys and girls out here the necessary qualifications I will deal with this when I speak of the present provision for the training of teachers.

It is sometimes urged that the Englishman comes out to a non-Government post in India, because he has not proved a success at Home. I do not urge this or believe it. When I mention the names of Rower- Beck, Stokes, de la Fosse and Wood, I do not think that this objection to the man from Home can be sustained, but what is true is that we have in India as good material as there is at Home, and there are possible Stokes' and Woods among us at the moment

But to get such men we must attract the better men at the outset. It will be said, and rightly said, that the man must feel himself called to the work. But the clergy are called, and they have their training, their chaplaincy, their substantive selary, their security of tenure, their leave, their furlough, their promotion, their pension If you provide the same for the teachers, you will get the men, and the right sort of men.

To take the first-mentioned fact first-the training of a teacher. At present not only inadequate, but absurd A raw youth, having passed the High it is not only inadequate, but absurd School Examination, goes to a Training College, which seldom has more than School Examination, goes to a Training College, which school mas more than one scholar on its staff, and for two years he reads Sully's Psychology, James' Talks with Teschers, a cram book by Dexter and Garlick on School Manage, ment, and the like The inadequate intellectual equipment—a High School Pass—is to be trained. I ask "On what"? Does not the athlete develop his muscles before he trains them? Does not the preacher study what to preach. hefore he preaches ? Yet we take the immature mind, lacking information and intelligence, and train it in the art of teaching before it has the material on which to train. To give special training to a comparatively ignorant person produces a lack of a sense of proportion, intellectual narrowness, and a tendency to conceit and self satisfaction on the part of those who do not know enough to know how much there is to know Hence, in these cases, the first task is to give something like a general education and to lay a foundation. They must make up for the defects of previous education rather than receive a particular instruction. If the previous education has been complete and satisfactory, then let the special training proceed. The usual course, as I have said, is for a boy to go straight from school, meagrely equipped intellectually, immature in body and mind. He goes through a two years' course of Psychology and the History of Education, and is returned a Trained Teacher! Baise the qualification of the candidates for admission-make the Training College a place where the Science and Art of Teaching are taught-a place where there is more matter and less method-and make the candidates enter at an age when they are mentally capable of appreciating such training.

There seems to me to be two ways in which this may be done Let him serve an apprenticeship here in India and send him Home to a Normal College in England; but this simply shelves the question, and it is a grievous mistake to teach them to despise things Indian. Rather let us make the

211 D of E

Training College in India like the Normal College in England For two years I was Assistant Master in the Normal Training School in Cambridge connected with the Cambridge Day Training College Men-not boys-were connected with the Cambridge Day Training College Men-not boys-were taught not only how to teach, but what to teach. The first step therefore is to make our Training College like the Normal College at Home. The second step is to prepare our boys so that they may be fit to benefit by that training. I would suggest that a boy on leaving school should serve an apprenticeship in a school for four years as a Pupil Teacher. Let him do two hours' teaching a day, and attend—for want of a better course—the College Classes and work for his B A At the end of 4 years you would know two things-whether he had any aptitude for the work of a Teacher, and whether he was a Tracher or only a his B A lad pitchforked into a profession because he could not find anything better. I feel certain that this method would give us better informed, better equipped, better inspired men for the work. The crux of the whole question is not what salary, what pension, what provident fund you will provide—it is what men can you train and how will you train them? Get a lad, imbued with the love of teaching, and salaries and provident funds, though helpful, are not essentials. Many teachers out here-real teachers-are philanthropists or missionaries, and while rewards sweeten labour, the labour to them is sweet. I do not wish to despise a salary : looked at in one way, they are at present despicable. I have paid a teacher less than my cook — but that was not the fault of the cook. The fault obviously lies in the fact that the teacher was under paid. Salaries must be generally increased and reasonable prospects must be held out. More men would thereby be attracted : the field of choice would be wider, and the class of men better: at present the Assistant Master has no status, and this re-acts on the school. We must have teachers of a good stamp, and salaries must make the profession an attractive one. If we require a lengthened appren-ticeship, as well as two years' training, we must be prepared to make adequate compensation for this outlay of capital, *ie*, six years' training. There should be a minimum salary common to all schools of the same grade throughout each province, rising gradually to the higher grades. This would obviate to some extent the continual change of teachers most schools suffer from. At present one school offers Rs 200 a month to a man, because somewhere else he gets Rs. 120. One school benefits at the expense of another, and this means that one set of boys suffer for the sake of another.

Raise the age at which training begins, raise the quality of the man to be trained, raise the standard of the Training College, and you must raise the salary to be sure of securing the article you have produced. I do not know how far we can legislate for this, but it is the only way to secure efficiency. Add to this a provident fund, and I think you have made an attractive profession—attractive financially, as it always will be essentially.

In my own school, we put aside 10 per cent of our salaries, and a like amount is added out of school funds. The utility and attractiveness of a provident fund are obvious. It is more than expedient—in my opinion, it is necessary to have a provident fund. And there need be no dificulty about the matter. I should like to emphasize the fact that a provident fund does not need to be "financed." However straitened the means of a school, the staff is regularly paid, and they should be made to subscribe a certain percentage of their salaries on the understanding that the school will add, should funds permit, whatever it can up to a like amount. In teaching men—many of them young to save their money, a provident fund will serve a most useful purpose if the school is in a position to help, the attractiveness is enhanced. A pension scheme can only be dealt with when funds are available for this and only this purpose.

I have left item 2 of the Agenda to the last—last and least. The first points to settle would be what special subjects should be taught in the school. In what classes should they be introduced ? How much time should be given to them ? Should they be optional or compulsory ? What is the syllabus to be ? Let us assume that a certain syllabus is decided upon. The next step is to include these subjects in the Training College course. The Principal of the Higher Grade Training College, Allahabad, informs me that "Special" Teachers at Home have proved failures. If we are to introduce Kindergarten, Domestic Economy and Manual Training, these subjects should be added to the Training College course. It is in the Training Colleges that we require "Special" Teachers, not in the schools : and Kindergarten and Manual Training should be introduced into schools after teachers are available.

The subject of Domestic Economy needs defining : it is often solemn nonsense. If it includes cooking and dress-making it is good. Manual training is an attractive term, but to my mind an over-elaboration of detail. To put all the boys of a class to make a joint, when only perhaps a couple of them have or ever will have an aptitude for it, is an elaborate waste of time. And in this country especially there is no opening for a practical European carpenter or blacksmith The education may be wide, but it will be very thin.

I am of the opinion that the ordinary curriculum, which we at present find ample, which we at present admit is indequately carried out, cannot be extended at present. I would venture to suggest that the school boy should follow his literary and mathematical studies. While at school boy scouting will make him a handy man, and after school days there should be, if possible, Trades Preparatory, or Branch Technical Schools. But let the school remain a school: do not turn it into a workshop. Speaking generally, there is little room for manual training—whether looked at from the point of time or of utility. Let us strengthen what we have, and, having made our roots firm, Brench Institutes or Continuation Schools for Workshop practice in woods and metals, Practical Mathematics, Elementary Science with Practical Laboratory Work, Commercial Geography, Elementary Book keeping and the like can follow the close of a boy's school career.

## APPENDIX 11.

## Paper contributed by the Rev. Father T. Vander Schueren, S. J., on the Educational Policy of the Roman Catholic Church.

## I.-BOARDING SCHOOLS.

#### THE CATHOLIC VIEW AND THE PRINCIPLES UPON WHICH IT IS BASED

Catholic schools with Catholic teachers and under Catholic management are the only ones which are acceptable to Catholic parents for the education of their children.

With regard to the religious upbringing of Catholic children, the Roman Catholic Church holds that this does not consist merely in a certain amount of religious instruction or in the teaching of religious tenets more or less after the manner in which secular subjects are taught. Religion hes at the root of all character training and with its lofty ideals and the high sense of duty which it inculcates is the chief factor in the building up of character. While receiving instruction in those subjects which are calculated to bring about a healthy development of the mental faculties, constant attention is paid to the development of the qualities of heart and soul. The pupil is trained to become a good Catholic, loyal to his releigion and faithful in fulfilling the duties it imposes upon him, because a loyal and faithful Catholic is necessarily, we believe, a useful member of society and a loyal and faithful subject of the Crown. The whole moral training of the pupil is therefore intimately connected with his religious training, and the training of the will and the formation of character cannot be restricted to a few hours in the day, but claim constant attention. Any real system of education to be complete must tend towards the development of all man's faculties. The will therefore must be trained and it is the Catholic contention that the training of this faculty, so essential to the development of character, can only be fully attained on a basis of religion. Hence the necessity, from the Catholic point of view, that the management and staff and indeed the whole atmosphere of the boarding school should be Catholic.

#### RELIGIOUS CONGREGATIONS AND TEACHING ORDERS.

The importance which the Roman Catholič Church attaches to this system of education has brought into existence a large number of Religious Congregations and Teaching Orders in which the members are trained especially to teach and to conduct schools; their chief, if not sole object in life, is to impart to Catholic youth the best secular education they can command, together with the best moral and religious training they can give The very presence of these religious men and women with their singleness of purpose, the absence of family ties and worldly motives, which enables them to give all their time and all their efforts to the work of education, the special care and special attention they can consequently give to the children entrusted to them; all these seem enough to justify Catholic parents in refusing to consider any; non-Catholic boarding school as an acceptable substitute. These reasons probably also account for the fact that so many non-Catholic parents are anxious to avail themselves of the advantages offered by such a system of education.

#### HOW CATHOLIC PARENTS VIEW NEUTRAL BOARDING SCHOOLS.

More than nine months in the year are spent in a boarding school away from all direct home influence. The duties therefore and obligations of the parents with regard to the religious education of their children are transferred to the school and to the school authorities. Catbolic parents know what these duties and obligations are and realise that these cannot be fulfilled in a school which is not Catholic. Hence their unwillingness to send their children to Neutral or other non-Catholic boarding schools, even though their doing so

would result in material advantages to themselves, and notwithstanding the fact that in many a case it implies that they have to place their children in a lower graded school or in a school less favourably situated.

That such are the views and feelings of Catholic parents may be shown by their action in the case of a proposal made by the Eastern Bengal State Railway authorities. A meeting of four Officers, with the Deputy Traffic Superintendent as President, held on the 21st March, 1911, had drawn up a scheme of education for Railway employés In Article 6 of this scheme it was proposed that the Victoria Boys' School and the Dow Hill Girls' School at Kurseong be selected for the education of the children of the Eastern Bengal State Railway employés and that special arrangements be made with these two Government schools for the purpose. On the 12th April following, representatives from among the employés met the Committee to consider these proposals. Among the representatives invited, eight were Roman Catholics and these unanimously declared that Article 6 was unacceptable to them. Although the education given in these two Government schools was of a strictly neutral or undenominational character and facilities were given for religious instruction in the different persuasions to which the children belonged, the Catholic representatives declared that Catholics would not place their children as boarders in these schools when suitable Catholic boarding schools were available. Unless therefore two Catholic Schools were likewise selected, Catholic employés would necessarily be excluded from this scheme which was however meant to be equally beneficial to all the Eastern Bengal State Railway employés. As a result of these representations, two Catholic boarding schools, also situated at Kurseong,  $v_{ix}$ , the Goethal's Memorial for boys and the St. Helen's for girls, were added to the two schools already mentioned in Article 6.

#### CONCLUSION.

As regards boarding schools therefore the policy of the Roman Catholic Church and the general practice of Catholus 18 " Catholus schools under Catholuc management and with a Catholuc atmosphere."

#### - AN IMPOBTANT REMARK.

The reasons given above may not appeal equally to all, but this is of little consequence practically. The fact remains that for the Catholic community no other boarding school is or can be acceptable, and this fact must be faced even though the principles upon which it is based be rejected.

#### THE POSITION OCCUPIED BY ROMAN CATHOLIC SCHOOLS.

- It can be shown (cf Appendix) that the number of children attending Roman Catholic schools in India and Burma is larger than the number attending all other schools. It can also be shown that the estimate which places the number of Catholic children attending schools at 50 per cent of the whole schoolgoing population of India and Burma is a fairly correct estimate.

#### TWO PRACTICAL CONCLUSIONS.

Reading this in connection with the statement made above regarding boarding schools, the following conclusions suggest themselves .---

1. Any boarding school erected and maintained at the cost of Government or of a Railway or of any other public body, at whose hands Roman Catholics may expect to receive the same treatment as Protestants and other non-Catholics, is an expense incurred in favour of one balf of the community only, the other half not being able to avail itself of the favour seemingly offered to all. The suggestion that the offer is really for all cannot, in the light of what has been stated above, be regarded as otherwise than an error in fact even when it is stated that the boarding school is being or will be conducted on strictly neutral lines with every facility given to all denominations.

211DofE

2 If the Government or a Railway Company erect and maintain a board. ing school, the intention of the Government or the Company is to help Government servants or Railway employés to give their children a suitable education at a fee low enough to meet the means of the parents for whom it is intended. This intention must extend to all, independently of the religious persuasion to which they belong In the light, however, of what has been stated above, it is clear that in reality this intention extends only to one half of Government servants or Railway employes. It seems therefore that the other half has as good a claim to the same treatment The contention is not that the Government or the Railway Company should not erect and maintain special schools for the benefit of their own servants. There may be and there probably is a demand for such schools and the existing schools satisfy a want. Nor is it contended that the Government or the Railway should likewise erect and maintain Catholic boarding schools The contention is that the Government or Railway should give, although it may have to be in a different shape, to that half of its servants who are Roman Catholics those same advantages and that same favour which it gives to the other half of its servants in the boarding schools it has To obtain this equality of treatment the Governestablished and maintains ment or the Railway will not be called upon to spend the vast sums needed for the erection and maintenance of schools, as Catholic boarding schools are already in existence The only thing required is that the Government or the Railway Company should contribute towards the school fee of the children of its Catholic servants and employés that amount which will enable parents to place their children in an existing Catholic boarding school at the same cost and expense which in the present circumstances suffice to place them in a Government or Railway boarding school of the same grade and standing. The proposal of the E B. S. Ry mentioned above is nothing else than the carrying out of this conclusion. The same effect could be obtained if the Government or Bailway select certain Catholic boarding schools of the same grade and standing and subsidize them to such an extent that the school authorities may be able to receive the children of Catholic Government or Railway servants as boarders on the same reduced terms which would gain them admission to the Government or Railway schools

It is a fact that a large number of Catholic Government and Railway servants cannot give to their children that same education which their Protestant fellow servants are enabled to give them and it does not seem right that this should be so. Reports sent in from all parts of India and Burma, in view of the Simla Conference, emphasise this fact and Managers of Catholic Schools make an urgent appeal for equality of treatment. It is hoped that this appeal will meet with favourable consideration on the part of the members of the Conference and at the hands of the Imperial and various Provincial Governments and Railway authorities.

#### II.-DAY-SCHOOLS.

It is desirable from the Catholic point of view that the day-schools attended by Catholic children should be Catholic Schools under Catholic management. In a minor degree and to a lesser extent the reasons set forth with regard to education in boarding schools hold good also for day-schools. Even a day school must look to the full development of the pupil and not aim at the development of the mental faculties only. In the case of a day-school however the pupils remain under the direct influence of their parents and also under the direct care of the resident or visiting priest or clergyman of the locality in which the day-school is situated. In manya station in India, where Europeans and Anglo-Indians reside, a day-school is necessary to provide for the school education of the children of the domiciled community who would otherwise receive no such education at all. This education is generally of a primary nature and does not extend beyond the 4th standard. In most of the Bailway centres, which are not at the same time civil stations of some importance, these conditions obtain, and the Bailway Companies have opened primary and, in some cases, middle schools under Bailway Management and supported from Bailway funds. These schools are frequented to a large extent by the children of Catholic

parents, and in most cases the arrangements made by the authorities are such as to render the school acceptable from the Catholic point of view.

It may be useful however to define some points with reference to these schools which express the views held by Roman Catholics on this subject

1. No clergyman of any special denomination should hold the position of Secretary of such a school or occupy a place on the local board of management of the school or otherwise exercise any special control, unless the same be extended also to the ministers of other denominations Beligious susceptibilities are easily wounded, and special consideration given to the representative of one religious persuasion is readily resented by the others.

2. During school hours the teaching should be of an exclusively secular nature. Teachers should not be asked by the school authorities to give, nor should they take upon themselves to give, a course of religious instruction of whatever nature or description it may be. The school authorities should give every facility to the ministers of the various denominations for the religious instruction of the pupils belonging to their respective persuasions. Any special arrangement in virtue of which a teacher belonging to one denomination gives religious instruction to the pupils of the same denomination should be an arrangement made between the teacher and the minister of that denomination freely accepted by the teacher without any pressure or compulsion on the part of the school authorities.

3. If in addition to a Government day-school or a Railway day-school there be in any locality also a Catholic day-school under independent Catholic management, a free choice should be left to the parents as to the school in which they wish their children to be educated, and Catholic parents should not be deprived of any of the advantages offered to them in the Government or Railway day-school because they prefer to place their children in a Catholic day-school \*

<sup>•</sup> The Rev Father C Flunk, S J, of St. Xavier's College, Bombay, states that he fully concurs with the views expressed in this paper

## Appendix to the Rev. Father T. Vander Schueren's paper.

I.-OFFICIAL RETURNS SHOWING THE CLASSIFICATION OF SCHOOLS AND THE NUMBER OF PUPILS IN EACH CLASS OF SCHOOLS.

Province.		Roman Catholic	Church of England	Other Protestant	Railway Schools	Govern- ment Schools.	A ll other Schools,	Total
Bengal	6 <b>9</b> 1	4,852	1,412	825	870	832	603	8,894
Burma	***	2,184	1,135		126	146	448	4,089
Madras	•••	8,683	1,172	596	762	432	164	6,809
Central Provinces		1,035	366			•••	het	1,401
Bombay		1,480	1,955	546		***		8,981
Pupjab	1	944	539		128	***	424	2,035
United Provinces		1,765	1,241	554	764		•••	4,324
GBAND TOTAL		15,943	7,820	2,521	2,650	910	1,689	81,488

## II .- NON-CATHOLIC PUPILS IN CATHOLIC SCHOOLS.

A circular with a detachable slip was sent to all the Headmasters and Headmistresses of Catholic Institutions in India and Burma in which European and Anglo-Indian children are educated, with the request that the following information might be sent in on the detachable slip;

- (1) the number of Catholics,
- (2) ,, ,, Profestants,
- (3) All others.

The information received is incomplete, a certain number of schools failing to send in the slips. Whereas the official figures show a total of 15,943 pupils in all the Catholic schools, information on this head was received with regard to 14,218 pupils only, the classification being as follows:—

Catholics	***		•••	444	***	11,581
Protestanta			***		•••	2,348
Others		***		***		289
			Total		•••	14,218
						And the second s

## III.-CATHOLIC PUPILS IN NON-CATHOLIC SCHOOLS.

It has not been possible to obtain definite information on this subject. The following probable estimates are offered :---

(1) Railway Schools: Information received regarding a certain number of Primary Railway Day-Schools places the number of Catholic children .

attending these schools at about 40 per cent. The percentage is less in the case of Railway Boarding Schools.

A general estimate placing the number of Catholic pupils in all Railway Schools at 35 per cent does not seem therefore an exaggerated one.

(2) Government Schools. It is estimated that from 10 to 15 per cent of the pupils attending these schools are Roman Catholics.

(3) All other Schools  $\cdot$  An explanatory note added with regard to these schools in one of the official reports states that by these schools are meant schools under non-sectarian management. This would allow of the supposition that a certain number of Catholic children attend these schools.

(4) Protestant Schools: Except in the case of some free schools or orphanages the number of Catholic pupils in these schools is probably very small and does not amount to more than 1 or 2 per cenf.

21. DofE

## APPENDIX 12.

## Letter dated 20th July 1912, from Mr. John T. R. Stark.

As the question of improving the education of children of the domiciled community in India is at the present time largely engaging the attention of the Government of India and the public, I venture very respectfully to give expression to a few thoughts which I trust may not be considered out of order.

I am very deeply interested in the welfare of this community and have for more than ten years been doing what little has lain in my power to promote a spirit of Self-help and Mutual Help among its members, and one of the directions in which I have used my humble efforts, is in trying to rouse the community to a sense of duty to itself, by recognising the urgent need there is for its members to do all they can to up-lift themselves by providing the necessary means for giving their children such education as will fit them for employment in some of the professions and other walks of hife, not necessarily under Government, which require special training whether in England or in India.

With this end in view I established on the 1st October 1902 an Association which is called the Mutual Educational Association of Simla, as I felt that it was absolutely necessary for the members of the community to practise thrift by putting away systematically and regularly a fraction of their income monthly with the specific object of providing the requisite funds for meeting the expense of such education as I have mentioned above, when the time arrives for parents to determine the course to be taken by them in shaping the future career of their children (sons in particular).

I venture to enclose a copy of the rules of the Association and a statement which shows the extent to which members of the community who have come within my influence have responded to the call.

From the experience gained in connection with this Association and in other directions, I think I have reason to believe that a large proportion of the community are really deeply concerned about the future of their children, and are quite willing to do all that is possible to raise their condition. But unfortunately taken as a body the domiciled community may perhaps be described as poverty stricken, and again it is pretty certain that no matter what efforts may be made or organizations instituted by individuals there is no guarantee that when the promoters of the organizations are removed from the scene of their labours, the work promoted by them will be continued by others with the same persistent zeal and fervour.

That funds are urgently needed for the amelioration of the condition of the people under consideration there can be no doubt, and philanthropic gentlemen and religious bodies are now making a supreme effort to raise a sum of  $\pounds 250,000$  throughout the British Isles for this purpose. There is also no doubt that these efforts are most praiseworthy, but after all even if this amount be raised it will scarcely be sufficient to touch more than the fringe of the difficulty and there will always be the fear that the working of the Funds may not be carried on with zeal and tact.

It is therefore, I think, absolutely necessary that the aid of Government be invoked to secure both the means and the agency for raising and improving the condition of the people. The presence of the domiciled community at all in India is due to the presence of Britain in India, or as expressed in the words of "Truth" (*vide* issue of 12th June 1912). "They are merely the pitiful results of British rule in India—educated they can earn a living and be a useful asset to the State, uneducated they are bound to become a plagne sore." While therefore holding that it is the duty of every member of the domiciled community to do all that he can to help the body corporate to which he belongs, I venture to say that it is also the bounden duty of every Britisher who is resident in India, whether permanently or temporarily, whether in service, business, or trade to take his share of the responsibility of uphfting this people by bearing his part of the cost and this can only be briefly that a European Education Cess in the form of a small tax on a basis of (one quarter ruppe) per cent of the income of every European, Anglo-Indian or Eurasian working man residing in India either permanently or temporarily, and who pays the income tax, ought to be levied under proper authority of the Government of India

According to a rough computation such a "Cess" ought to yield an annual revenue of about six lakhs of rupees and as the agency now employed in collecting the income tax could conveniently be employed in collecting this Cess also, no additional establishment charges on its account need be incurred.

This revenue which would be raised for a specific purpose from a particular class could without any charge of unfairness towards the rest of the population of India be used towards augmenting the annual grants ordinarily made by Government from the General Revenues for the education of the children of European and mixed descent, and would at once enable Government to bear the cost of such education, which I submit in such event should be made *compulsory* for all children of the "Domiciled" between the ages of 6 and 18 years, parents and guardians being charged fees on a graduated scale with due regard to the circumstances of each family, *free* education being given only in such cases in which poverty may be found so evident as to warrant it.

If the proposal suggested above were to meet with approval, I submit that Government would at once be in a position to bear the additional cost which, it is understood, must be faced if the pay and prospects of teachers of European Schools in India are to be raised to a standard that would be sufficiently remunerative to attract qualified men and women to enter the teaching profession and be retained in that service, and Schools would not be dependent for their very existence on precarious fees

The smallness of the tax would be such as not to be burdensome on any individual, and it would have the double advantage of making the domiciled community help themselves to a certain extent, while at the same time making all Europeans for the time that they are resident in India recognise their obligations towards those who being descendants of Europeans have, by force of curcumstances, to make India their home.

There is no doubt in my mind that an educated, contented domiciled community would be a real "asset" to the Empire, loyal and true, which could unbesitatingly be trusted should unfortunately trouble ever arise in the land of their adoption. So valuable would be this asset that in my humble opinion it would immeasurably out-value the small contributions (in the way of payment of the "Cess") that may be made by Europeans during their stay in this country.

Government having provided by a special tax for the establishment and maintenance of State Schools for the education of all children of European and mixed descent, it might be left to private effort to raise funds from which Scholarships could be awarded to students of promise who had proved themselves deserving of help, such funds being administered in the same manuer as the Carnegie Trust and other funds of a like nature in Great Britain. This would give lads of grit and character a fair opportunity of continuing their studies in Europe and of competing for appointments in the higher Services and qualifying in arts and professions.

I can assure you, Sir, that the better classes of the domiciled community have already recognized the absolute need for higher education on a European standard, if they are to compete in the race of life with their educated Indian fellow subjects, and several of my acquaintances are yearly sending their sons to Europe at considerable cost and self-denial, and I think that the fact that provision is now being made in my fund for the higher education of about 120 ohildren is an indication that there is an awakening among the members of the domiciled community which ought to be fostered.

I have already spoken to some members of the class with whom I am in touch regarding my ideas of a European Education Cess and compulsory

education for children of European and mixed descent in India, between the ages of 6 and 18 years, and so far as I am able to judge these ideas are acceptable to them.

In approaching you with this letter I do so not in my official capacity as a Servant of the State, but as a Citizen, and as one who has already had the honour of being decorated by His Imperial Majesty the King-Emperor for his humble efforts to ameliorate the condition of such Sections of the domiciled community with which he has come into touch during a period of service extending over more than 38 years.

I place these views before you for what they are worth feeling sure that they will receive careful and sympathetic consideration.

## 104

mber of Members since	Total amount of			
inception in 1902.	Воув	Guib To		Provision.
95	84	-40	124	Rs. _ 1,60,000

# Mutual Educational Association of Simla.

211 D of E

#### APPENDIX 13.

## Notes on the Conference Agenda by Miss Sampson, Lady Principal, Doveton Girls' High School, Madras, dated 6th July 1912.

The European Schools in India.—Notes on section 7 of the Agenda paper. "The curricula," taken in connection with section 8: "The High School Examination and the feasibility of replacing it by a system of school leaving certificates or by the local examinations of an English University or both;" also in connection with section 10. "Departmental administration and inspection of European Schools."

Outline of notes.-

Page 2.—Separate "administration and inspection" for European Schools is imperative; *te*, a separate Department to minister to the education of Europeans in India.

Two alternatives :---

- (1) That this new Department shall have full powers of control, of inspection, of organization, of administration.
- (2) That the transfer of the control, inspection and of the organization shall be made over to the Cambridge University.

Corollary: These Education Departments in India shall be the local centres and shall minister to the needs of schools on the lines laid down by-

- (a) the European Schools, in connection with the school certificates, junior and senior, issued by the University of Cambridge;
- (b) the University, in connection with the senior and junior Cambridge Locals.

Pages 3, 4.- The advantages of (2) over (1).

Notes .- On the junior and senior certificates, issued by the Cambridge.

Pages 2, 3.- University.

- Pages 4, 5.—On the advantages of Senior Local over (a) the High School, (b) the Matriculation Examination of an Indian University.
- Pages 5, 6.—On the influence of the change of examination on the curriculum of a High School. Example taken in a school, classed as A in the Madras Educational Department.
- Pages 6, 7.-On the adoption of one or two or three of the locals.

Pages 7, 8 .- On the high standard of these locals for poorer schools.

Notes.—It is of the first importance that provision be made for separate administration and inspection for European Schools, *s.e.*, that there shall be a separate Department to minister to the education of Europeans in India. It is imperative, further, that the officers appointed to this Department shall remain in the Department, and shall not be transferred from one job to another, either in or out of the Department.

Two alternatives are suggested :---

- (1) That this Department for European education shall have full powers of control, of inspection, of organization, of administration.
- (2) That the transfer of the control, of the inspection and of the organization be made over to the Cambridge University.

106

Corollary. That these Departments for European education in India shall be the local centres and shall minister to the schools on the lines laid down by-

- (a) The heads of European Schools in connection with the Junior and Senior School certificates.
- (b) The University in connection with the Cambridge Junior and Senior Locals

On the Junior and Senior School certificates — These Junior and Senior School certificates, issued by the Cambridge University (see pages 1 to 5 of the supplement at the end of the Regulations for 1912, herewith sent) are of two grades and are awarded to candidates who are presented for examination from schools accepted for this purpose. In order to be accepted, a school must be inspected by the Syndicate, or by the Board of Education, or by some other inspecting body under conditions approved by the Syndicate , and the Reports of such inspection must be approved by the Syndicate as satisfactory.

It is evident that the above suggested Education Department in India cannot be appointed to inspect, for the Department together with the school managers are responsible for the maintenance of the efficiency of a school "To offend and judge are distinct offices and of opposed natures," said Portia If their grants are insufficient—especially to secure an efficient staff—and their principles retrograde, they must take the blame, if the head and the teachers are slack and stagnant, the teachers and head must take the blame

Details for the award of the Junior and Senior certificates respectively are to be found on pages 4 and 5 and also on page 3

There is an important note (at the foot of page 4 and of page 5) to the effect that schools may, on payment of a special fee, submit to the Syndicate for their approval their own syllabuses in any subject or subjects in place of those prescribed for the Junior or Senior Local Examinations. And, these special examinations will for the purposes of the school certificate be allowed to supplant the Junior and Senior Local Examinations, provided that economy is no object, and that in the judgment of the Syndicate the schedule submitted is of suitable and of adequate range and difficulty.

On the advantages of alternative (2) over alternative (1).—Appended below are the many and important advantages of (2), vis, the transfer of responsibility for the education of Europeans to the Cambridge University over (1) the omnipotence of this new Education Department

The grave disadvantages of giving much power of control to this Education Department are-

- (1) The constant changes, therefore no continuity.
- (2) The men are inexperienced in examination work as controllers of the examinations.
- (3) Unanimity and uniformity are impossible.
- (4) Expert examiners are not procurable in India
- (5) India is apt to fossilize officials and others, and to make them go in rule, and red tape is a god.

The only possible advantage—a very dubious one—is a possible knowledge of local needs.

In every way the University Locals have the advantage ----

- (1) The work is continuous-no capricious changes of system.
- (2) The controllers of the examinations are experts.
- (3) There is uniformity of standard from year to year.
- (4) There is an army of expert examiners.
- (5) The progressive demands of the good English Schools in England must keep up to date the curricula of the examinations, the functions of the Syndicate; *i.e.*, there is every incentive to progress on modern lines.

On the advantages of the Cambridge Senior Local over (a) the High School (b) the Matriculation of an Indian University.—Besides the advantages shadowed above there is another forcible one the Senior Local is accepted, under limiting conditions, by 21 boards, councils, etc., in place of their own respective entrance examinations [see pages 25 to 28 at the end of the accompanying Regulations] neither the High School nor the Matriculation Examination of an Indian University is so recognized Hence students proceeding to Great Britain for collegiate or other higher studies will lose time if they have to take an entrance examination, and this they must do if they have only an Indian certificate.

The English Universities grant exemption from their entrance examinations to a candidate who holds a Senior Local certificate, provided that it satisfies certain stated conditions. If the English Universities thus, by their actions, acknowlege the possibility that the schools best know what are the needs of their pupils and are satisfied with the results, it seems needless to urge the superiority of the Senior Local to the Matriculation examination of an Indian University, an examination controlled by the requirements of a non English community.

The ages  $\cdot$  19, for the Senior Local, 16, for the Junior, are much more suitable than the ages for High and Middle School examinations

The date. December is convenient, at the end of our School year— a drawback is that the results will come long after we have reopened in January This, however, will be no new thing

The fee. It is the same, but the local fee may increase the cost to the parent These local fees will be heavy only if papers are required to be set on special syllabuses [see note on School certificate in this paper—pages 2, 3].

This objection may be raised by those unfamiliar with the Junior and Senior Locals, namely, that the papers will be more suitable for England than for India. The objection is really trivial and superficial botany, agricultural science, the practical side of domestic science are the only two subjects in which local conditions need be considered. Now the Cambridge Syndicate already makes special arrangements for botany papers for colonial centres (see pages 29 to 32 at the end of the Regulations) and would no doubt. do the same for domestic economy and agricultural science

On the Influence of the proposed adoption of the Junior and Senior locals on the curriculum.—The objection has been raised to the adoption of the Cambridge Junior and Senior locals that control over the curriculum would be lost. If, as is suggested (on page 2 of these notes) the control be transferred from the Education Departments to the University of Cambridge this objection need not be raised. If, however, the Departments continue to exercise control—a disastrous contemplation—it is necessary to show that this objection is as superficial as the last.

Take the Senior Local There are 17 sections, besides one compulsory subject anthmetic, for a pass, each candidate "must satisfy the Examiners" in three of these 17 sections, of these three, one must be English, and another a second language, Latin or French or German or Greek or Dutch or Spanish (more than one can be taken for each is a separate section). Here, it might be noted, if the School certificate (see pages 2-3 of these notes) is adopted an Indian vernacular might be added. No candidate may enter for more than seven sections and one subject of an eighth provided that this does not secure a pass in that section; one subject in section I (Religious Instruction) must be taken. [See Regulations, pages 14 to 19 for details of pass in each section]. The other sections are 2. English, 3 History, Geography, Political Economy, Logic, 4 to 9. a second language; 10. Mathematics, 11. Chemistry, 12. Physics, 13. Biology, Domestic Science, 14 Agricultural Science, Physical Geography, 15. Book-keeping, mensuration, Shorthand, 16, Drawing, 17. Music.

A careful perusal shows that the extent of the examination is elastic and the scope adaptable to the curriculum followed in any particular school.

Let us proceed from generalities to a particular school; suppose that the Senior Local is substituted for the High School in a High School classed A in

the Madras Educational Department. The curriculum can remain unchanged, and the syllabus in each subject need be very little altered :---

1. Religious Instruction; 2 English; 3. History; Geography; 4 Latin; 10. Mathematics; 11 Chemistry; 12. Physics, 13 Domestic Science, Botany. [If Domestic Science be omitted (in girls' schools, for instance), Physics and Chemistry need not be taken. This seems a pity.] No change is necessary in the curriculum, for the one detailed above is generally followed in these A High Schools.

As regards syllabuses. 10. Mathematics necessitates the covering of new ground, but not more than a boy or girl of average ability and with intelligent teaching can accomplish with ease; for the papers are straightforward, 2 English demands wider reading in English: an obvious advantage. 4. Latin; it is possible that a higher standard may be required.

The curriculum is often looked upon as a 'round hole into which must be forced every square, pentagon, hexagon, polygon ' whereas, in effect, the curriculum is a means to an end and should be elastic to suit the varying needs of the scholars so that each individual shall be developed in accordance with the bent.

On the adoption of one or iwo or three of the Locals — The Senior Local has, in these notes, been taken together with the senior. This may be open to controversy. Those who know the needs and limitations of existing Indian Schools must admit the desirability of a rehable outside test of a pupil's progress before he begins to prepare for his final school leaving examination The junior Local will provide this rehable test: the Middle School examination does not. The teacher, as much as the pupil, requires this outside test.

The same remarks should apply to the preliminary examination : but, in this case, the tender age of the candidates makes such an introduction highly undesirable.

On the high standard of these locals for poorer schools — It may be urged that the adoption of these locals provides too high a standard for our poorer schools. And under existing circumstances the plea is just But existing conditions are just what you are convened to remedy. Efficient teaching must be supplied to these poorer schools What do they want with marble slabs for pastry boards when their head teacher is an uneducated woman, who has perhaps not passed her matriculation, and who has no better idea of education than our great grand mothers—not, so good. Money spent on improving the staff is money well spent A good staff, efficient in qualifications, imbued with lofty ideas of their profession is what all our schools are crying for.

To return to the point: there must be appointed efficient heads to these poorer schools, heads to whom the preparation of their pupils for the Junior Local is not an impossibility; for the task is not inherently impossible but impossible for the teachers now employed, and employed because there is no money to pay for others better suited to the posts.

Do not let it be urged that teachers in the elementary schools in England are perhaps no better than they are here. In the first place, that -could not be, in the second, can we say in the face of all the unrest at home—that our educational system at home is perfect. If we do say so, we can have but little sense of one cause of our labour troubles. What we want in our elementary schools, be it in England or in India, is the influence of the educated woman, alive to all the interests of the day. And we expect to get such an influence for Rs. 30 or Rs. 40 per mensem.

Suggestions for the training of our best girls as teachers are already in your hands.

## APPENDIX 14.

#### **REMUNERATION.**

## Joinh note by the Revd. Fr. Vander Schueren, S J., Revd. Fr. C. Flink, S.J., Revd. D. Kuss, Very Revd Fr. H. Norman, D D., Brother J. A. Ryan, on the Remuneration of Religious Teachers in Roman Catholic Schools.

The position of religious teachers seems to be often misunderstood, and the grants given under the head of staff expenses or salary of teachers are not unfrequently based on an incomplete consideration of facts, and are consequently totally inadequate in amount. The following considerations may help to place the matter in a clear light, and the conclusions drawn may suggest a remedy to a complaint which seems to be general in the case of Religious Teachers.

1. Before the religious teacher actually enters upon his functions in the school to which he is drafted, he has in all cases to go through a course of spec all training generally extending over three years and often more Reports sent in by the superiors of the various teaching congregations in India show that the expenses actually incurred in the training of teachers, for certain schools or groups of schools, have in many instances to be borne by these schools. Thus the Report of the Superior of the Christian Brothers' Schools in Bengal and the United Provinces states that before coming out to India every Brother has to go through a course of training at the Central Training College of Marino near Dublin. The whole cost of this training has to be borne by the schools in India for which the candidate is destined, as also the expenses incident to their coming out to this country. This same rule obtains in the case of several other religious congregations whose members undergo a course of training in Europe in the special institutions established by these congregations for this purpose. St. Xavier's College, Calcutta, may be quoted as a typical instance. Members of the Jesuit Order, appointed to join the staff, are before coming out, not infrequently sent to Pope's Hall, Oxford University, or St Mary's Hall, Stonyburst, or Manresa House, Rochampton, and attend a course of University lectures so as to specialize in certain subjects. In all these cases the Order bears the expenses incurred. St. Xavier's contributes besides a sum of Rs 3,000 annually towards the Institution in India established for the formation of the Members of the Order.

It is not expected that the Educational Department of the Government of India should subsidize the institutions in Europe in which religious, teachers destined for Igdia are trained, nor is it asked that the Government should contribute towards the maintenance of training institutions in India meant exclusively for the members of religious teaching orders. It seems however right that in calculating the expenses of a school this important item should not be neglected, and that when the remuneration of religious teachers is computed, even on the basis of expenses actually incurred by the school, this item should be taken into account.

2. As the school to which the religious teacher belongs has to meet certain expenses before it can utilize, his services, so also has it to continue to incur expenditure on his behalf after his services can no longer be utilized. When old age or infirmity forcibly removes a religious teacher from the class room, the school, in whose interests the retiring teacher has devoted the best days of his life, considers itself bound to make that provision for him which the necessity of the case demands. It seems that expenses incurred in this connection may well come under the head of remuneration of teachers or staff expenses.

3 A certain number of incidental charges, as noted below, implying extraordinary expense on the part of the religious community of a school, occur and isave to be met by the school.

1 10

- (a) In the case of schools in the plans climatic conditions are generally such that in view of the arduous work carried on and the fact that the teachers are in most cases religious men or women who have come out from Europe for this purpose, it is generally considered necessary that they should have the benefit of a hill climate during the midsummer holidays. This involves a measure of additional staff expense, over and above the ordinary.
- (b) Cases of illness, and at times prolonged illness, occur among the members of the religious community of a school, and necessarily involve an amount of additional and extraordinary expense.
- (c) Owing to the severity of the Indian climate, it happens in some cases that the religious teachers' brought out from Europe cannot get acclimatized or that after a short period of service their health breaks down' so completely that on medical advice they have to return to Europe.

No special provision exists enabling the schools to meet these items of extraordinary expenditure. It seems therefore that allowance should be made for such expense when computation is made of the staff expenses in view of determining the remuneration of teachers.

Grants-in-aid are not made to the teachers but to the governing body that has undertaken to maintain the school in a state of efficiency.

Now it seems 'to be irrelevant to the public as well as to Government whether a governing body of a school offers money to pay for the services of competent teachers or whether it lumishes competent teachers and their services directly, for the, public as well as Government demand primarily competent teachers and efficient work.

A fair remuneration proportionate to the services rendered by Religious Teachers ought therefore to be given, allowance however being made for the relative cheapness of community life.

The following factors should enter into the computation of such remunerations (---

- (1) actual expenses of living,
- (2) previous expenses of training and eventually of bringing out such teachers,
- (3) provision for old age and infirmity,

(w) other invidental charges as detailed above,

(5) a fair valuation of services rendered.

In 1880 a special committee of enquiry was instituted to report on the Education and Employment of Europeans in the Presidency of Bengal. The Ven'ble J. Baly, M.A., Archdeacon of Calcutta, submitted a report to the Government of India from which, we take the liberty of quoting the following passage as it bears directly on the subject treated above.

The remarks made by Archdeacon Baly so fat back as 32 years ago and the arguments on which he bases them, with reference to the grants-in-aid given to Roman Catholic schools and the remuneration of religious teachers employed in them, seem so applicable to the present condition of these schools and are so much in harmony with the views stated in the above Memos, that a reproduction in extense of the section bearing on this subject is likely to prove of special interest,

The report is as follows :---

# From

VEN'BLE J. BALY,

Archdeacon of Calcutta,

Secretary to Committee of Enquiry on European Education,

To

C. E. BENARD, Esq, C. S. I.,

Officiating Secretary to the Government of India,

Home, Revenue and Agricultural Department.

# SIMLA, the 15th May 1880.

- I do not think that the subject of the grant-in-aid should be passed over without a remark on the disproportion shown on page 8 between the grants to Roman Catholic, and those to other schools. The smallness of grants-in aid afforded to Roman Catholic schools very much lessens the good which might be done by them, especially by those orphanages and schools for indigent children. Their managers cannot take in their full complement of pupils, not having sufficient funds to maintain them, and for those who are received, the arrangements, both tuitional and domestic, in some of these insti-tutions, are not so good as they might be for the same reason,— the want of funds. "We could do more if we had more money," was often a plea when some defect was noticed. As may be seen from the statements on page 6, the work done by the Roman Catholic Church for European education in the Presidency of Bengal is only second to that done by the Church of England. It teaches 1,720 pupils in 26 schools, against 2,023 in 37 schools. Yet the total grant received by it from Government is only Rs 1,925 against Rs 5,381 per mensem given to schools maintained by the English Church, although its orphanages and schools for poor children in the principal towns of the presidency are some of the most valuable institutions in India, and serve as the only places of refuge open to many a poor European orphan and indigent child, both Protestant and Roman Catholic. In my opinion, it is as ungrateful not to recognise the services of the Roman Catholic schools, as it would be unwise not to make the fullest use of them. I can only recommend, that in respect of State aid, they should be placed on an equality, and under the same system with other European schools.
- The present inequality in this respect has not sprung from partiality on the part of Government, but partly from timidity or jealousy of State interference, on the part of their school managers, and partly from the fact, that in their religious orders they find a supply of unsalaried teachers whose cost is very much less than the cost of salaried teachers of other schools. From conversations held with many of the principals of Roman Catholic schools and from published minutes, there is reason to think that the Roman Catholic would take up the same attitude to State aid and control as the English and Presbyterian and Non-Conformist Churches. Their demand is that they shall have "Catholic schools for Catholic children," as the other churches claim to have Anglican, Presbyterian and Non-Conformist schools for Anglican, Presbyterian and Non-Conformist children. And, provided they are assured of entire freedoui and ron-interference in the religious instruction of children of their own communion, they will probaby not hesitate in

112

common with other churches, to receive their fair share of State aid, and, with it, the State inspection and supervision of their secular -teaching, and the "conscience clauses" proposed in India, and observed for many years past in England, for all children of other communions taught in their schools. On this principle their schools would acquire an increased measure of usefulness, while their advantages would be thrown open to, and more largely used by, a much wider section of the population.

- And I do not think that a full consideration of the circumstances will warrant a lower scale of grants-m-aid to the Roman Catholic schools, because the majority of their teachers are unsalaried. The following reasons have been named to me in support of this view which ought, in fairness, to be stated ---
- (1) The work of unsalaried teachers is as good as that of salaried teachers, and its value equal to the State.
- (2) It has been produced in Europe and been brought out to India at great cost to the Church which provides it, and this original cost in production and importation, as well as the cost of maintenance while here should be accounted a tuitional expenditure as strictly as the expenditure on salaries paid month by month to teachers on whom no previous outlay has been made by the school managers.
- (3) With nearly every Roman Catholic school for children of the better, classes, who pay for their education, is associated another school for orphans and indigent children, who can pay nothing or only a small fraction of their cost, and whatever profits may be made upon one school go to the support of the other
- (4) Many of the Roman Catholic schools cannot be carried on without a monthly grant of money from the mission, which is, of course, diverted from other religious expenditure.
- For these reasons, and in view of the great service rendered to European education by Roman Catholic schools, it has been contended, and, as it appears to mejustly contended, that a fair pecuniary estimate should be placed upon the work of their unsalared teachers, counted as twittonal expenditure in the same way as the salaries of pard teachers in other schools, and be met by a proportionate grantin-aid.
- If this is not done, it will be impossible to apply an uniform system of grantsin-aid on the principle of payment by results, and Roman Catholio schools will be unable to advance beyond their present condition, and provide additional teaching and school accommodation for their fair share of the 4,000 children now attending ho school. On the other hand, it is easy to guard against the grant-in-aid being larger than the school should actually require, not only in the case of Roman 'Catholic, but of all schools, by conditions of its reductions, such as are in force in England, should the total moment after balance sheet will, of course, be open to the Government Inspector, whose duty and in whose power it will be to check any tendency to lean too much on State aid to the suppression of private efforts.

TITDati

### APPENDIX 15.

# Note by the Right Revd Bishop of Bombay on the Remuneration of Religious Teachers in Schools.

Since the paper signed by Father Vander Schueren and others has been before us, I have tried to consider how far I should be inclined to make the same claims on behalf of the Religious in the English Church who teach in our schools.

It may be perhaps of interest if I place my judgment on record

In urging our claims upon Government we must consider what is the object with which Government makes its educational grants.

Without denying that Governments might have other objects in view in making these grants, I here consider the two which bear most directly on this matter.

(1) The object of a Government may be simply to secure in the least expensive way the efficiency of all approved schools in its jurisdiction. If that be the object of a Government, it is perfectly far as well as logical that the Government should accept the services of the Religious Communities which are offered gratuitously. Not only should I admit the reasonableness of this action, but if the amount of money to be expended on education were known to be limited, I would rather claim more on behalf of schools taught entirely by salaried teachers and less on behalf of those of the Communities Some schools have endowments: the voluntary services of the Religious may be regarded as endowments to the schools of their Communities. Whatever form endowments may take, endowed schools must in a time of financial stringency be content with smaller grants than unendowed schools.

(2) The object of a Government may, on the other hand, be definitely to encourage schools to keep well trained and highly efficient teachers and to reward such as do so If that be the object of a Government, the Religious Communities may rightly claim the same grants in regard to trained and efficient teachers as any other Managers or Owners of Schools.

This is the object of some of the Provincial Governments at the present moment as the conditions of their grants show. It is, I believe, the object, for instance, of the Government of Bombay.

On behalf of the Religious Communities the claims put forward should be as nearly as possible the same as those put forward by schools paying salaries. The market value of the teachers should be returned, the figures being agreed upon between the Managers of the Schools and the Department.

The following consequences seem to follow .---

- (a) If these figures were reasonably correct, the schools should not charge the expenses to the community of the teachers' training, because in the case of schools with salaried teachers the corresponding expenses are amongst the elements which go to enhance the salaries paid to imported teachers. In other words, schools employing salaried teachers pay for the training of their teachers by paying high salaries to trained teachers. The estimated salary value of the Religious ought to be put high enough to include in the same way the expense of their training.
- (b) The Religious Communities would not make a separate and different kind of charge for provision for old age and infirmity, but would join the Provident Fund Scheme which we hope to see universally established, taking the salary-value of the teachers agreed upon with the Department as the basis of the contributions both of the schools and of Government. They would have to bear both the

contribution of the managers and of the teacher. This might at first be found burdensome, but it would soon prove to be the most economical way for the Communities to provide against old age and disablement.

- (c) The Communities should not claim to charge among school-expenses the cost of holidays, etc., unless such charges were allowed to be made in all schools. Any such charges as are allowed to other schools should be allowed to the Schools of the Communities.
- (d) The actual expenses of living for teachers belonging to Religious Communities should be charged for in the same way and to the same extent as they are in other schools

It seems to me also fair and possible to apply the same principles *mutatis mutandis* to those schools which are taught by missionaries whose salaries are • not on a professional but on a missionary scale.

# APPENDIX 16.

Joint note by Revd. Dr. Alex. Francis, Revd. D. H. Gullan, Revd. Dr. J. A. Graham, C I.E., Revd. H. M. Lewis, Mr. W. A. Lee, Hon'ble Mr. W. G. Madge, C.I.E., Revd. D. H. Manley, Mr. Bovia McClain, Mr. W. P. Milne, Revd. R. Rocksborough Smith, Revd. H. Pakenham Walsh, Mr. S. C. Williams, Mr. W. H. Arden Wood, on the Remuneration of Religious Teachers.

The following considerations are respectfully submitted -----

- (i) the great majority of the European schools are denominational;
- (ii) most of the denominational schools, especially Roman Catholic, Church of England, Methodist Episcopalian, and some undenominational schools, such as that at Kalimpong, have on their staffs teachers of whom some take no salaries and others take missionary or nominal salaries,
- (iii) many of the teachers in all denominational schools have had their education in Missionary institutions in Great Britain and America at the expense of their missionary societies;
- (w) to calculate in the expenditure of schools the amounts in respect of salaries foregone by religious and missionary teachers, and the outlays incurred in the preparation of such teachers for their work would, in our opinion,—
  - (a) encroach unduly upon the resources available for European schools;
  - (b) prejudicially affect unendowed schools which have to pay full salaries, to the undue advantage of endowed schools that have and may have religious or missionary teachers;
  - (o) lead to denominational competition in the submission of claims;
  - (d) violate the fundamental principle that Government should aid children, not schools;
  - (e) violate the principle of the acceptance by Government of all available voluntary effort.

# APPENDIX 17.

### Note by Mr. Chapman on the Remuneration of Teachers.

I. This item appears to me to merit its position of No I on Agenda as on it, in my opinion, depends practically the whole question of European Education in India Till the office of school-master is rendered more attractive, and offers fair opportunities of advancement, parents are not likely to choose it as a profession for their sons and daughters, and until this is the case it will only be sought after by, in the case of men, those who wish to earn a little money while looking for more lucrative employment, or by absolute failures. Many cases of this kind have come under my notice, and, I have no doubt, under that of every head-master in India. In the case of mistresses, perhaps, the matter is not so noticeable as they serve for a few years and then marry and leave the profession.

2. It is difficult to offer a connected scheme for qualifications and methods of recruiting—all are so varied—but the pay for men should be such that they can marry, and for that reason it should be higher than women's pay. The question is complicated so enormously by the boarding system and the fact that some schools are in the Hills and others in the plains Something might be done to encourage committees to pay their staff well by making the grant to the school dependent upon the salary paid to the staff I do hot mean a staff grant, but something whereby the school would benefit directly because it employed better paid and presumably more efficient teachers

3. It would probably not be impossible to draw up a scheme of salaries for teachers, but as I have said above the conditions are so various that it certainly would not be easy. Certain scales would have to be laid down for Hill Schools; others for Plains' Schools, for teachers recruited from England, trained and untrained, for teachers recruited in the country, trained and untrained, and so on, I shall have something to say about training further on.

4. A Provident or a Pension Fund is absolutely necessary.

st i D of E

# CODE AND GRANT.

# APPENDIX 18.

# Note by the Christian Brothers on the working of the new Code (1910) in Bengal.

The Cambridge Course as prescribed in the Code is an admirable one from an educational point of view, particularly as now it includes all three grades, namely, Preliminary, Junior and Senior; for in this way the course is complete, and every section of the school is benefited by it, and a healthy spirit of work now prevails in the school. Parents, boys and teachers have much more confidence in the Cambridge Local Examinations than in the old Primary, Middle and High School Examinations, owing to the fact that the questions are set, and the answer papers examined in England. Under the old Code, the examinations, especially in later years, were more or less a lottery; very often the best pupil of a class failed, while his companions of much less attainments passed. All this is now changed, hence there is renewed confidence all round, and every candidate now knows that his success or failure depends, generally speaking, on his own efforts. Besides, the Cambridge Certificate is a far better passport to employment, and if the scholar proceeds to Europe to continue his studies, it is of much more use to him than the old High School Certificate would be The introduction of the Cambridge course, and the Cambridge examinations, constitutes, in our opinion, the chief ment of the new Code. The grants-in-aid have also, to all appearances, been raised in the case of Secondary Schools under the new Code. But this enhancement of grant in some cases is not real. The duplication of classes in accordance with the requirements of Article 17 ( $\delta$ ) runs away with the increase of grant. In the case of St Joseph's High School, Calcutta, for instance, five additional teachers have had to be engaged to comply with this rule.

We would now like to point out some defects in the Code which, we think, call for amendment when the occasion offers-

- (a) No provision is made for salary grants for teachers, hence the difficulty of obtaining qualified lay male teachers; and when obtained, of retaining their services for any length of time, as their prospects as teachers are very poor.
- (b) The scholarships available for Secondary Schools are very few under the Code—only four for boys and girls to be retained in Higher Secondary Schools. With regard to the supplementary scholarships as detailed in Article 108, we doubt if the scheme is workable. We do not see how the Inspector of European Schools can adjudicate on the fitness of candidates of various classes from the Infant Class upwards, by means of a test examination; and if scholarships are awarded to deserving, poor students, they should be called stapends rather than scholarships.
- (c) Steps should be taken to have the Cambridge certificates recognised in India by the Universities and Technical institutions, such as the Civil Engineering College, Sibpur, and the Medical Colleges, as they are recognised in England. A case has recently come to our notice in which a scholar who obtained an Honour certificate at the Senior Cambridge Examination held in December 1911, was told, when he applied for admission into the Civil Engineering College, Sibpur, that he could not be admitted, as he had not the High School Certificate.

- (d) The form of Trust-Deed given in Appendix V of the Code should, we think, be amended It is doubtful if it is legal at all, as it stands. When a building-grant is made to a school by Government, it is right that Government should, as trustees of the public, have a lien on the building But this lien should not be for all time If the school fulfils the public purpose intended, for a specified number of years, the object for which the grant was awarded should be regarded as attained. When a building-grant has been awarded for the building or extension of a school, the Government lien should not extend beyond thirty years at most. If the school fulfils its purpose during that time it should be considered as having done its duty to the public, and the grant should be considered as re paid; and similarly, if it lasts as a school, say, for fifteen years, only half the original grant should be claimed by Government, should the school then cease to be an educational institution. At present, in the case of a furniture grant, Government claims a lien for three years only, vide Article 52 of the Code.
- (e) Referring now to the Code as it affects the Elementary Schools, we have to remark that the course laid down for these schools is not quite satisfactory. In the first place, it does not lead to the Secondary school course. When a scholar finishes the elementary course by passing the Elementary School Certificate examination, or standard six, and wishes to continue his education in a secondary school, he has to go back, practically, to standard four in the secondary school, having learnt no Latin, Algebra, or Geometry in the elementary School Certificate examination, a scholarship at the Elementary School Certificate examination, a scholarship at the Elementary School Certificate examination, a scholarship at the Elementary School Certificate examination, he cannot at present retain it in a secondary school unless a special case can be made out, and the sanction of the Director, obtained. Even when all this is done we have still great difficulty with the parents with regard to this matter. They cannot understand why their boy, who has taken a scholarship, has to be put back to Class V, as they expect him to be fit for Class VII The boy, no doubt, has been seriously injured by remaining so long in the elementary school In the second place, the subjects laid down are not quite suitable for poor Kintah children, those that attend the complete elementary schools, for example, "a systematic study of Botany," is required in classes five and six Again the want of a properly defined syllabus is felt, especially in the case of English, History and Geography, and even in the "systematic study of Botany." This last point is developed more fully "Not printed.

is a copy of one sent to the Inspector of European Schools, Bengal, on April 8th, 1912, by the Secretary, St Joseph's Free School, Calcutta

(f) Free day schools not only receive no special assistance financially under the new Code, but even the small special grant they did receive under the old Code has been taken from them. These schools deserve special consideration.

# APPENDIX 19.

### Suggestions by Fr. C. Flink, S. J., Fr. D. Kuss, Fr. T. Vander Schueren, S. J. Fr., H Norman, D. D., Brother J. A Ryan, on the Revision of the Provincial Education Codes in the Matter of Grantsin-Aid

1. Though it is desirable that all European schools should be helped, it seems to be of paramount importance that those schools should be aided most liberally in which the poorer and more helpless classes of our Domiciled European and Anglo-Indian community receive their education, vis, Orphanages, Low-Fee Boarding Schools and Day Schools for the Poor, as this is the only means of preventing a large section of the community from becoming useless, if not dangerous, members of society

2. We beg to make the following suggestions as to changes in the different Codes, so as to enable the Educational Department to help such schools in a liberal and efficient manner

3 We beg to propose that in article 29 of the Bombay Code after the words "or one third of the total expenditure of the Institution" be added "and in the case of Orphanages, Low-Fee Boarding Schools and Poor Day Schools one half of the total expenditure of the Institution."

4. That in the Madras Code similar additions be made, limiting in the case of Orphanages, Low-Fee Boarding Schools and Poor Day Schools the allowable grant not by the ordinary income from all other sources of such institutions, but allowing as maximum limit one half of their expenditure.

5. As existing rules (article 41) empower Government to help such schools by allowing special grants for destitute children at the rate of Rs. 8 for boarders and in Bombay of Rs 3 for day-scholars, we beg to propose the following suggestions:—

- (a) That the term "Destitute Children" be everywhere given the wider meaning which it has already in some Provinces so as to include also children of families that have some income, which however is insufficient to provide for the education of the children.
- (b) The rate having been fixed when prices were considerably lower than now, that this rate should be raised proportionately to the higher prices now prevailing scl. that instead of Rs. 8, Rs. 10 be allowed for boarders
- (c) That such grants should in all Provinces be allowed to all destitute children and not to a limited number as hitherto in Bombay and Madras
- (d) That the grants be continued beyond the present age or standard limit, as at present everywhere higher qualifications are required for any position.
- (e) That the grant-in-aid of fee payments for destitute day scholars sanctioned in the Bombay Code (article 40), be extended to the whole of India and Burma.

7. That in larger towns the erection of Apprentice Homes be encouraged and that such homes be subsidized by annual grants, as it is impossible in such towns for lads that have just left school and are receiving only small initial salaries to secure respectable quarters in consequence of which they run great moral risks.

# CONCENTRATION.

# APPENDIX 20

# Notes by the Revd. Fr. T. Vander Schueren, S. J., Revd. Fr C. Flink, S. J. Very Revd. Fr. H. Norman, D.D., Revd. Fr D. Kuss, Brother J. A. Ryan on the Distribution of Schools with reference to Demand.

We beg to propose that in the interpretation of Article 3 of the Code as to whether a school is actually wanted or not the denominational character of schools be taken into consideration.

- (1) Although in most Provinces Article 3 has for all practical purposes been interpreted in the sense of the words we propose to add, reports received from some parts show that a more restricted interpretation has been given to Article 3 to the detriment of a section of the domicaled community. It seems necessary therefore that the suggested addition should be made. -
- (2) The Roman Catholic Church teaches that a Catholic parent may not place his child in a denominational school of another religious persuasion. The reasons on which this teaching is based need not be given, but the fact must be admitted and taken into consideration.
- (3) In determining therfore the distribution of schools with reference to demand, a denominational school of a non-Catholic persuasion is in relation to the education of Roman Catholic childrento be considered as non-existent.
- (4) The non-recognition of this principle constitutes a real grievance in the case of Roman Catholics as it leaves them only the alternative of either acting against their conscience, or depriving their children of that education which the recognition of the principle would otherwise allow them.

The proposal made is put before the Conference at the suggestion of the Hon'ble Mr. de la Fosse and at the request of His Lordship the Bishop of Allahabad.

An application was made by St. Mary's Free School, Allahabad, that it should be raised from a primary to a middle school. This application was refused on the sole ground that there is in existence at Allahabad the Colvin Free School which is a middle school, and that the pupils who had finished the primary course at St. Mary's Free School could go to the Colvin Free School to study in the Middle Department there. His Lordshop the Bishop of Allahabad protested againt this decision on the ground that the Colvin Free School is a denominational Church of England school and as such unacceptable to Roman Catholics. The Hon'ble Mr. de la Fosse replied stating that it was the practice in the United Provinces that in determining whether a school was actually wanted or not according to Article 3 of the Code the denominational character of existing schools should not be taken into consideration. He could not therefore alter the decision arrived at in the case of St. Mary's Free School, but as an important principle was involved and the restricted interpretation of Article 3 constituted a genevance in the opinion of Roman Catholics, he suggested that His Lordship should communicate with one of the Roman Catholic delegates to the Simla Conference with a view to bringing up this matter before the Conference

The Hon'ble Mr. de la Fosse allows me to state that he is prepared to accept favourably the proposal made by the Roman Catholic delegates, and to add that in his opinion this might perhaps be best met by the addition to Aiticle 3 of the Code of a foot-note embodying this proposal.

# EXAMINATIONS.

# APPENDIX 21.

# Letter from the Rev H. Pakenham Walsh, B.D., Bishop Cotton School, Bangalore, No. 31, dated 3rd June 1912.

I have the honour to submit for the consideration of the Educational Conference at Simla the question of uniformity in the rules relating to admission into Government service.

At present the High School examination of one Presidency is not in all cases recognised by other Presidencies. Then again it varies, both in the methods on which it is conducted and in standard in different Presidencies and in some cases is open to much criticism. In some Presidencies non-European boys in European schools are allowed and in others they are not allowed to sat for it.

If it is to be retained as a test for entry into Government service, it and the conditions attaching to it, ought to be made uniform for all India.

The question, however, of substituting for it the Cambridge Locals (Senior) deserves consideration. With regard to this examination there is also diversity of legislation in the different Presidencies. Some forbid, some permit and some insist on its introduction into European schools. The prohibition in the case of Madras Presidency is strongly felt by several school authorities and by many parents.

# APPENDIX 22.

# Note on British Army Schools in India and Burma by Lieutenant L Spiegelhalter, Inspector of Army Schools, Naini Tal.

The administration of British Army Schools in India is under the Adjutant General who may depute an officer from Army Head-quarters to visit Army Schools, from time to time, without notice.

The Code of Regulations (known as the Handbook of Instructions for British Army Schools in India) and the curricula as laid down in these regulations must be adhered to generally, in all Army Schools but details are left in the hands of General Officers Commanding or those to whom they may delegate their authority.

2 For purposes of Inspection and visitation, the schools are divided into six "circles" with an Inspector for each, who is under the orders of the General Officer Commanding the Division.

3. The attendance of serving soldiers' children is compulsory, and no fees are charged. Military orphans and the children of pensioners are likewise admitted free if they desire to attend an army school.

A regimental school is under the charge of a home-trained Army Schoolmaster who teaches both boys and girls above seven years of age. The assistant teachers are selected soldiers of superior intelligence who have received six months' training at one of the training classes.

Infants' schools are conducted separately, under the charge of an Army Schoolmistress who likewise has been trained in the United Kingdom. They include, besides the ordinary infant classes, a class working in Standard J. A girl pupil teacher is allowed when the average attendance exceeds twenty.

4. The curricula are, with alight modifications, those adopted by the Board of Education in England for Standards I to VII. The regulations require that, where the instruction has not been interrupted by unavoidable curcumstances, a child of average ability between 7 and 8 years of age shall pass Standard I, and be promoted to the "Elder Children's School" and shall attain a higher standard each year, until at 14 years of age, Standard VII shall have been passed. As the numbers attending in the majority of schools are small (sometimes below 20) each child receives a large amount of individual attention from the trained teacher in charge (who is responsible for all classes) and the child has little difficulty in attaining the standard prescribed for its age. After passing Standard VII, children generally attend for another twelve months (until they attain 15 years of age) during which time they thoroughly revise the work of previous years and take up additional subjects.

5 The children of soldiers serving in India are placed at a disadvantage as compared with those at home. The latter are eligible to compete for county council and other scholarships at secondary schools. I would beg to suggest, for the consideration of the conference, that a certain number of scholarships—six would be a suitable proportion, being one from each circle be awarded animally to children attending Regimental Schools in India, who have passed Standard VII with special credit, and who are recommended by the Inspector of the Circle, (at the conclusion of one year's special preparation) as likely to benefit by a higher course of study.

Details of such a scheme could be worked out later, also the selection of the schools, and the periods for which these scholarships should be tenable As the course of instruction in Army Schools differs from that which obtains in orvil schools, it is thought that it would hardly be fair to ask the children to compete for scholarships with children attending civil schools.

6. It may be added that the total number of children between 8 and 15 years of age on the school rolls is approximately 1,600. The number of infant children exceeds 2,000. In conclusion it may safely be said that the instruction in Army Schools is very thorough, as far as it goes, an excellent foundation being laid; and that the schools generally, are in a highly efficient condition.

### INSPECTION.

# APPENDIX 23.

# Letter dated Calcutta, the 30th May 1912, from the Hon'ble Mr. W. C. Madge, C I.E, on the Inspection of Schools and the right of admission

Inspection and Ad-

Inspection

Jurisdiction

I wish to bring two subjects before the July Education Conference, regarding which I think it right to address you beforehand. They relate to the Inspection of European Schools and the right of admission to these schools—both admissible under the head of "Administration".

2 Inspection may be treated under the heads of Jurisdiction and Appointments, and Admission under the heads of Tests and Advantages.

3. Recent changes, which leave the bulk of schools in the Bengal Presidency, give comparatively few to Bihar and Orussa, and I do not know whether there are any in Assam.

4. In Assam there cannot within any period claiming present attention, be schools enough to need a separate Inspector. In Bihar, if there are a dozen or so schools, more or less, these will hardly require a separate Inspector. Considering the distinctive character of the work of an Inspector of European schools, it would lead to bad work and sad results, to require any other Educational Officer to take up Inspection work while attending to Indian institutions' which must claim most of his time and attention.

5. Bengal cannot have less than fifty schools, and if Bihar and Assam do not between them add more than another quarter, more or less, to this number, I venture to suggest that there should be one Inspector for all these three; and as I understand that provincial boundaries are already ignored in some exusting Inspectional jurisdictions, there is precedent for this proposal. If the schools in an Inspector's purisdiction increased later on to such an extent as to make it difficult for him to tackle all his duties, he might then be given an Assistant. But such developments need not seriously be considered to-day.

6. There would still stand over the question of other Provincial relations, and if any insuperable difficulty arose in adjusting these, I would respectfully submit that, as the domiciled Anglo-Indian Community are scattered all over India, and the problem of their education, unlike most purely Indian provincial problems, is virtually of the same type all over the country, European education should be made a branch of the Imperial Administration and remain under the control of the Government of India. This would remove many difficultes.

7. Such an arrangement would admit of any division of inspectional jur'sdictions that would uniformly proportion work to individual capacity, and also secure the great advantage of a special organisation in which every officer would from the time of joining to that of retirement, be engaged in, and give all his time and attention to, the identical kind of work—a work differing in important respects from ordinary Indian education, and giving its proper place to feligious instruction.

Appointment.

8. I respectfully and earnestly solicit careful consideration of the points briefly outlined in these suggestions. If the formation of character and the maintenance of British and Christian traditions have taken an important place in the considerations which have demanded a separate system of European education in India and led to the recognition of that demand, the bearing of the foregoing suggestion on the training by experience of Inspectors appointed to supervise that education is obvious.

9. At present it would seem as if any educational Officer for whom there is no vacancy anywhere else, may be appointed Inspector of European Schools, without any experience of such schools and without having had any opportunity of showing any interest in these schools, or of proving possession of the necessary special aptitudes He ought clearly to be a specialist. In Bengal there have been four or five Inspectors in five years, only one of whom had

any previous experience of European Schools. I am trying to enforce an important principle without any personal reflection whatsoever Efficiency can hardly be fairly expected under such conditions.

10. If it be undesirable, in spite of the Bombay precedent, to transgress Provincial limits with Inspectional jurisdictions elsewhere in India, or to make them an Imperial charge anywhere, I would still urge consideration of the proposal to include Bengal, Bihar and Orissa, and Assam in one jurisdiction. Provincial boundaries were not formerly considered an obstacle to the control of opium establishments lying outside of Bengal by the Bengal Board of Revenue.

11. The second matter to which I solicit urgent attention is the growth <sup>Admission</sup>. of a community of pure Indian extraction who adopt European garments and names, and their admission into European Schools specially provided for persons of pure or mixed European descent I submit that while there are Indian and Mission institutions for this class, it involves an injustice to the Domiciled to admit them to European schools at all; and the evil is aggravated when and where, irrespectively of the 15 per cent of pure Indians now allowed in but excluded from scholarships, persons of the class pass in as "Eurasians" and are allowed to compete for scholarships.

12 I submit that a most careful investigation of the parentage of every Tests. young person admitted into any European School getting any aid from Government under regular rules, should be made by responsible authorities who sanction or refuse admission, and that some penalty should be attached to every infraction of the rule

13 The matter here dealt with is further complicated by the return to Advantages. India with English wives of Indian students educated in Britain, whose offspring are Angio-Indian in one sense, though as they are said usually to adopt the mental attitude of their fathers in religion, polities and economy, while wearing European garments and are always wealthier than the domiciled Angio-Indian who cannot afford to send his children away for an English education they can hardly be said to satisfy the conditions which gave rise to the European Education Code They are not really of the class for whom European Education was provided. If any addition is made to the area from which competitions for scholarships are drawn the scale on which advantages are provided for real domiciled Anglo-Indians calls for revision and enlargement.

14. I desire in conclusion to give the sincere assurance that no race prejudice has influenced a single suggestion submitted in this letter which is designed exclusively to deal with questions of principle.

211DofE

# **APPENDIX 24**

# Letter dated the 7th June 1912 in continuation of (1) from the Hon'ble Mr. W. C. Madge, C.I.E., Calcutta

In continuation of my demi-official letter of May 30th to the Hon'ble the Member in charge, written before I received extracts paragraphs 1 and 3 of the Government of India letter no 1044-1052, dated May 11th, regarding the submission to the Education Conference of contributions from delegates, I have the honour to forward the following further representations for consideration

2 In any outlook on the future of the domiciled Anglo-Indian community designed to improve their condition and prospects, it cannot be overlooked that whatever influences may have conspired to bring about any proved degeneracy in any section of them, the exclusion of the whole community from prize appointments formerly open to them, which is some times inaccurately regarded as a consequence of the alleged degeneracy, would be more correctly described, wherever it actually exists, as one of its causes Though I am not of those who think that prospects in life are the only or the highest motive of education, its place in education, wherever that may be placed by any one, cannot be wisely or safely ignored

3. The most urgent need of the community is the demand for trained teachers, and as a Normal College seems the only source from which this demand can be supplied, the founding of such a college is strongly recommended But it is generally realised that assured careers with reasonable prospects are needed in order to retain efficient teachers. If at present even such teachers as we have only take up teaching as a stepping stone to something better, the best trained teachers, unless assured of regular careers, can only be expected to follow the example of teachers imported by private schools who have abandoned them as soon as their contracts were over (The Doveton College lost over Rs 10,000 in importing teachers, of whom all left in time, and three on leaving became Directors of Public Instruction in different provinces. The College received no compensation)

4 The project of a Normal College may be combined with the establishment of a European University either a teaching or only an examining body, as may be thought best such an institution (one conferring degrees in Divinity, Humanity and Science) being the logical climax of a separate system of European education. If any scheme could be devised for meeting this need of the higher education in existing Indian universities, this project would not have been pressed. It has been suggested only because of the difficulties of co-ordinating the final results of European education in India with those of Britain. It cannot be said that no class of Anglo Indians deserves, or promises to repay, the best education obtainable anywhere.

5. As the Roman Priesthood supply teachers from their own schools from Europe, they may not care to send students to the State Normal College, if one were set up; but a Roman hostel attached to such a college might meet this difficulty. But though nobody can appreciate more highly than I do the services of the Roman Church to the community, this objection to a Normal College is not a ground for refusing to equalise as far as possible the position of the whole community, in respect of educational advantages with that of British students.

6. My proposal to make the Inspection of European Schools an Imperial charge may go against the present sentiment in favour of decentralisation, but the considerations which have compelled the setting up of a separate system of European education may require to be pressed to their logical conclusion. It must prove an advantage to keep all Inspectors of European Schools in a single service, in which from beginning to close of their careers they would acquire, and mature in, the needed experience of specialists, and this adjustment of conditions to needs could only be secured under Imperial control, which is further supported by the fact that the community are scattered all over India in small groups and everywhere require the same kind of education Later on, a University or even Normal College might supply schools with locally recruited Inspectors as well as teachers

7. The centralisation of education divides itself into the two subjects of (a) waste of resource and (b) scruples of conscience

- (a) A minimum standard of efficiency in instruction and an average standard number of pupils (varying with a small maximum and minimum margin) ought to be fixed for both the number of classes and the number of pupils in each class Any school in which the teaching standard was maintained, but which did not either teach the standard number of classes nor contain the standard number of pupils in each class, would involve some waste of resource How far, if at all, this axiom should yield to any kind of sentiment, I am not prepared to say •.
- (b) The Roman objection to concentration, based on scruples of conscience, though unfortunate from the State's point of view, can hardly be altogether ignored, though the true significance of the existing methods of the Roman supply of efficient teachers at comparatively low cost, ought to be fairly estimated. It is also a question for the Department to discuss with the Roman hierarchy in India how far the reported domestic rule of Roman dioceses, which requires a Bishop to maintain a number of schools of different types in his own diocese, irrespective of the number of pupils attending each school and each class in it, establishes, on grounds that a neutral Government is bound to consider when allotting grants, a recognisable claim. This is a question of ways and means and not one of public policy, and in view of their past services to the community, any concession that could be rightly made, without crippling public resources or wronging other schools, may well be granted.

8 The question of the division of schools into Elementary and Secondary is not wholly one for experts. Wherever a sufficient number of pupils attend a school under the standardisation alluded to in paragraph 7, clause (a), it ought to be possible for any pupil of character and attainments to rise to any reward accessible to any pupil of any school In India where, owing to causes touched on in paragraph 2, respectable families have been artificially depressed, mere class distinctions, especially such as are based on mere wealth, ought not to weigh with the Government to the prejudice of any school or pupil.

9. As experts differ on the question whether clauses 27 and 107 of the Code serve the purpose indicated above, the question requires full discussion in conference The sending of a promising pupil to a new school to complete an education begun in another involves more serious results than the mere loss by his first school of the credit of his achievements. It is not an idle plea that both teacher and taught gain, in the mutual confidences of earlier years, advantages that are valuable assets in all education designed to mould character as well as to cultivate intellect.

10. In conclusion I respectfully urge (1) both that some searching examination as to his parentage should precede the admission of any pupil to the advantages of a European school, and (2) that some name or definition should be affixed to both school and Code that will keep out pupils of pure Indian descent adopting foreign garments and foreign names, who have had free access to some European schools in the past.

# TEMPERANCE.

## **APPENDIX 25**

# Letter from Mrs. M. B. Denning on the subject of Scientific Temperance Instruction.

On behalf of the Women's Christian-Temperance Union of India I should like to call your attention to the subject of Scientific Temperance Instruction in connection with that of hygiene, in the European schools of this country.

Especially do I desire to bring to your notice the enclosed "Syllabus". This was presented to Parliament by His Majesty's command.

This syllabus is I believe used in schools in England and I believe in some parts of India.

It is the earnest desire that it be introduced into all the European schools of the Empire.

Kindly consider the following :---

1. In a-tour in 1908 when I addressed a large number of schools in the various Provinces (by the permission of the Superintendents of Public Instruction and concurrence of the Principals of the schools), I presented the following Resolution to many of the Principals and teachers of the said schools, and obtained the subjoined signatures.—

#### Resolution.

"Believing that in connection with general hygiene and physiology the youth in India should be taught the effects of alcohol on the body, we heartily endorse all efforts now being made by Superintendents of Public Instruction to introduce this subject into the schools and we believe the best way in which this may be accomplished is to have these subjects embodied in the Government curriculum in the various Provinces of the Empire.

Signatures --- (True copy from the book containing both Resolution and signatures).

Signatures.

### Comments.

39

K. Raymond, La Martinere, Calcutta. "If hygiene and physiology are taught"

F. B. Price, Methodist American Institution, Calcutta.

G. Şchenzlîn, · 29 99 99

N. Henkle, Calcutta Girls' High School, Calcutta.

E. A. Lynn, Mission Girls' High School, Cuttack.

A M. Thompson ,, ,, ,, ,, ,,

Alice A. Evans, Stanley Girls' High School, Hyderabad, Deccan.

Alice Prayero, Government Zanana Girls' High School, Hyderabad, Deecan.

Maude Marrett, """""""" C. R. Burnett, Harke Indo-British Institute, Bombay. Ellen W. Fox, Principal, Girls' High School, Poona. (Pundita) Bamabai-Mukti, Khedgaon, Poona. A C. Riddale, Bengal Chaplain, and Honorary Secretary, Free Schools, Calcutta.

T. Lemman, Old Church, Calcutta.

Reginald Hoombes, City Mission, Calcutta.

Isabel M. Angus, Ind General Secretary, Baptist Zanana Mission.

Bebary Saul Anddy (Rai Sahib), 18 Govinth Dhari Lane, Calcutta.

D. H. Manley, Principal, Collins Institute, Calcutta.

Malcolm Goldsmith, Hyderabad, Deccan.

W. H. Prendergast,

H. Gulliford, Cooncor.

Lalsınghji, Thakur Sahıb, Wadhwan,

Rev. E. E. Benson, St. Paul's, Darjeehng, "Yes. Certainly, as part of the Science Course, it should be naturally included, but it should come in naturally and not dominate the subject." E. E. B.

,,

Sister Florence, Diocesan, Darjeeling. (Similar comment to above.) B Creek, Principal, Queen's Hill School, Darjeeling. Comment. This teaching of Science Temperance is certainly one good ounce of prevention."

Annodack Sen, B D. Superintendent, City Collegiate School, Calcutta.

Julian Clifford, Secretary, S. P. C. I

Khan Khanad, Military Minister, Hyderabad, Deccan

Samuel Cress, Principal, Staine's High School, Cooncor.

Mrs E. A. Bloxham, Headmistress, St. John's Girls' School, Bangalore.

J. P. Hill, Secretary, Y. M. C. A., Bangalore.

In most of these schools represented and in many others where I speke I found there was no instruction on the effects of alcohol.

This list of signatures indicates the desire of many educationalists on this matter and speaking on behalf of the 1,600 and more members of my own society, and on that of thousands of Europeans in India, I would most earnestly urge that this syllabus be not only recommended in a general way, but that it be made an integral part of the curriculum in all European schools in all parts of India.

When left to the option of teachers it shares the same fate that would befall any subject in this way.

May I ask your kind consideration of the following, and also solicit an answer to each of the questions —

1. In what provinces is this syllabus now being used ?

2 Is it in any Province made an integral part of the Government curriculum?

3. Can it be made such an integral part of the curriculum by being endorsed by yourself and your committee?

4. May we in view of all the facts laid before you, be assured that the matter of making the "Syllabus" an essential part of the Government curnculum be carefully considered by your department?

5. Would a book on Hygiene (including naturally the subject of alcohol) prepared for the Primary European schools be examined by your department with a view to its adoption as a text book in the aforesaid primary schools?

Asking again in conclusion your favorable consideration, and a reply before the end of the year.

S11Dof E

# SYLLABUS OF LESSONS ON "TEMPERANCE " FOR SCHOLARS ATTENDING PUBLIC ELEMENTARY SCHOOLS.

### PREFATORY NOTE.

1. It is hoped that in course of time such instruction on the subject of "Temperance," in its restricted sense, as is suitable to Public Elementary Schools will be given by the regular Staff as part of the teaching of the elementary rules of personal health which should be included in the curriculum of every school. Article 2 (9) of the Code for 1908 indicates that such instruction should be given wherever possible, and Hygiene (which, of course, comprehends instructions relating to alcoholic drinks) is now included as one of the regular subjects for Two Year Students in Training Colleges [Article 15 (a) of the Regulations for the Training of Teachers for Elementary Schools].

2 At present, however, some schools have on their Staff no teachers who have the special knowledge required for giving teaching of this kind, and in order that the scholars may receive instruction in "Temperance," the services of special peripatetic teachers have been offered by various Societies and Organisations, and have in many cases been accepted by Local Education Authorious ties and Managers of Schools. Such instruction has been allowed to count towards the period of secular instruction required by the Code. These extraneteachers, however competent they may be, have not always the particular qualification required by the Code, nor the experience of the methods of teaching suitable to scholars in Public Elementary Schools, which are possessed by the regular teachers on the Staff of the schools. Further, the syllabuses of "Temperance" lectures to be given by extraneous teachers which have been submitted for the Board's approval have been very various, and in some cases have not been specially designed for the instruction of scholars in Public Elementary Schools, nor have they always been appropriate to that purpose. In these circumstances the Board have come to the conclusion that the time has come for the issue of an official Syllabus to which all instruction in "femperance" (whether given by extraneous teachers or by teachers on the ordinary Staff) should conform in general character, and, to some extent, in detail. The Board believe this course to be essential in order to provide security that the teaching given on this difficult matter shall be both accurate in its statement of facts and suitable in its manner of presentation to scholars in Public Elementary Schools.

3. The following Syllabus has accordingly been framed as a "Model" Syllabus for use by teachers in Public Elementary Schools, whether they are or are not members of the Schools Staff, and the Board of Education will not in ordinary circumstances be prepared to approve under Article 3 of the Code any Syllabus of instruction which departs substantially from this Model. It is suggested that at least three lessons in the subject should be given to the children each year. It is, however, desirable to arrange, so far as may be possible, that if any part of the instruction is given to children who are under 10 years of age, it should be only that which is of the broadest and most general character, and that lessons on the matter of the Third Section should only be given to children who are over 12 years of age. Where three lessons cannot be given, the teacher may be able to cover the ground in rather less detail in two lessons, and where one lesson only is given, it is preferable that the matter in Section III of the Syllabus should be very lightly touched, the main attention being concentrated on Sections I and II Where the lessons are given at distant intervals, as will sometimes be the case, it is clearly desirable to begin the later lessons by a brief recapitulation of those which have preceded. There is an obvious advantage in securing that a series of three lessons is given to the children within a comparatively short period. Lessons on this subject need not necessarily be grouped under a separate head in the curriculum, but can appropriately be included in instruction on Hygiene, of which indeed they form a part.

It will be observed that the principle of the Syllabus is to proceed, as far as possible, by means of question and answer, from what the child already knows to what it does not know. By this means the child is brought to express what it has already experienced, and is led on, by amplification and illustration, to realise what is most conducive to a healthy life. Technical terms and language which a child would not understand have been avoided as far as practicable, and it is of the highest importance that in using the Syllabus the teacher should be careful to employ only the simplest language.

4. Some Notes for the guidance of teachers have been appended which elaborate the necessarily condensed statements of the Syllabus, and indicate under each heading the line which should be taken and the material which can be safely used in enforcing or illustrating the several points. It is not, of course, intended that these Notes should ever be read to the class or used in such a way as to overload the teaching with detail. It may be taken that the statements of fact made both in the Syllabus and in the Notes have been carefully verified, and that the inferences drawn from the facts are supported by scientific opinion of high authority.

5. It has been alleged that some of the "Temperance" teaching given in the past which was represented as "scientific" has, in fact, fallen short of a scientific standard as regards accuracy in stating facts, caution in drawing inferences, or methods of instruction. Indeed in some cases it appears that attempts have been made to support the incontrovertible general arguments against the abuse of stimulants by suggesting that alcohol inevitably and invariably has deleterious consequences when taken as a beverage in any conditions whatever. The supposed proof of this proposition, sometimes included in lectures on "Temperance" given in Public Elementary Schools, occupied time that might have been better employed for the purpose of inculcating "Temperance" on broad intelligible grounds, and as a scientific argument rested on somewhat precarious foundations.

6. The teacher will know that a temperate life depends mainly on good habits and the appreciation and practice of a few simple and direct rules of health and conduct, and is therefore largely a matter of good training There are open to the teachers on the Staff of the School frequent opportunities, apart from the regular lessons, of impressing upon the scholars the importance of habits of self-control. It should be the object of any special instruction in "Temperance," as in other departments of Hygiene, to supply in a simple intelligible form the broad truths of the subject and plan reasons for the good habits which it should be the constant aim of the School life, no less than of the Home life, to develop in the scholars.

7. "Temperance" teaching in Public Elementary Schools should therefore aim mainly at impressing upon the scholars the manifest advantages of abstemicistry and the absence of advantage in, and the positive risks and dangers of, any departure from it. The advice or injunctions given should be based upon the broad facts of common experience, such as children can readily understand, and upon the conclusions of trained observers (eg, as to the extent to which the power to do mental and physical work is affected by the consumption of alcohol in its ordinary forms), rather than upon the results of laboratory experiments or pathological studies. The latter may be valuable in the teaching of advanced students of Hygiene, but can have little, if any, real meaning for children. The teacher should carefully avoid anything, whether in the details or in the methods of dealing with them, calculated to excite morbid curiosity or fear. Instruction on the subject of "Temperance" should itself be temperate and should make a sober appeal to such reasoning capacity as a child possesses and to the ideas of decent, self-respecting and dutiful living which every good teacher endeavours to present to and cultivate in the children under his charge.

# ROBERT L. MORANF.

June 1st, 1909.

### SYLLABUS

# SECTION L.

# EATING AND DRINKING: FOOD AND ITS USE.

- 1. What things do we eat?
- 2 The different kinds of food.

Meats, fats, starches, sugars, salts. Water in food.

- 3. What is the use of our food ? Why food is necessary.
  - (a) Food is necessary for the growth of the body.
  - (b) Food prevents the body from becoming thin and wearing away. It repairs waste.
  - (c) It is from food that we get our strength and power to work.
  - (d) It is by our food that the body is kept warm.
  - (e) The working of the mind depends upon the condition of the body. If the body is not properly fed the mind will not work so well.
- 4 Overfeeding and underfeeding Too little food is bad for the body; too much food is bad also.
- 5 The special usefulness of the different kinds of food. Why people eat various kinds of food, and why they are wise to do so
- 6 Tlings which people eat and drink for pleasure. Sweets, cakes, ten, coffee and cocca. Some of these things are foods or quench thirst. The value of each Why people drink tea and coffee.
- 7 Other beverages.
  - Besides these beverages, which are in part useful, people also take for pleasure other beverages, such as beer, wine, spirits. These are not useful in the ways in which our ordinary food, and such things as coccoa and milk, are useful. People often do themselves great harm by taking too much beer, wine and spirits.
  - The chief reason for this is that these beverages contain Alcohol and hitle or no real food substance.

Children and young people ought never to take alcoholic beverages in any circumstances, unless by a doctor's express order.

### SECTION 11.

# ALCOHOL -EFFECTS OF ALCOHOLIC BEVERAGES ON THE BODY.

- 1. The presence of Alcohol in beer, wine and spirits.
  - Not only are beer, wine and spirits not useful to us in the same way that our ordinary food is useful; they also contain varying proportions of alcohol, which in pure form is injurious to the human body.
- 2. Some characteristics and uses of pure Alcohol.
- 3. The proportion of Alcohol in beer, wine and spirits.
  - It is impossible to drink alcohol undiluted, because of the direct injury and pain it would produce.
  - The harmful effects of alcohol are weakened, though not destroyed, when it is mixed with water and other things, as in alcoholic 'beverages.

- 4. The drinking of alcoholic beverages may bring about injurious effects and changes in our bodies, which may be considered under the following headings.--
  - The effect of Alcohol on :---
    - (a) Growth.
    - (b) The power of the body to resist disease.
    - (c) The body's strength and power to work.
    - (d) The proper digestion of food.
    - (e) The heat of the body.
    - (f) The control of the body which is exercised by the brain.
    - (g) The intelligence and understanding.
- 5. The effects of excessive drinking of Alcohol :---
  - (a) The man or woman who habitually drinks too much alcohol may become a mental or physical wreck.
  - (b) Persons who drink in excess do not, as a rule, have long or healthy lives. The evidence of this.

#### SECTION III.

EVIL CONSEQUENCES OF INTEMPERANCE TO THE INDIVIDUAL,

# TO THE HOME, AND TO THE STATE.

## (For children over 12 only)

- 1. The drinking of alcoholic beverages not only may have bad effects upon the body and mind of the individual, but also may be followed by still more serious consequences, namely, moral injury to himself and great harm to others.
- 2. The importance of self-control and temperance in all things. Freedom is lost if evil habits are acquired.
- 3. The personal consequences of excessive drinking of Alcohol :---
  - (a) Waste of money which could be wisely spent or saved. The value of thrift.
  - (b) Loss of self-respect.
  - (c) Unfitness for work, loss of employment. Pauperism.
  - (d) Ill-health ; disease. Insanity.
  - (e) Neglect of duty ; moral degradation. Crime.
  - (f) The ruin of homes, unhappiness and suffering of men, women, and children.
- 4. The social evils which result from alcoholic excess.
  - The habit of alcoholic excess affects not only the individual and his family, but also the State, *i.e.*, the whole of the people. There is wasteful expenditure of money; and paupers, lunatics, and criminals are a heavy burden on the public. The working powers of the people as a whole are impaired, and so the prosperity of the nation itself is undermined.

211DofB

#### NOTES ON TEMPERANCE SYLLABUS.

#### SECTION L.

#### 1 What things do we eat?

r and contrage to we can. By questioning the children the teacher will be able to ascertain a considerable number of foods in amon use in their own homes, or which they have had in their most recent useal, such as meat, fish, bread, butter, jam, potatoes, etc.

#### 2. The different kinds of food.

2. The different kinds of food. The shildren will thus learn that there are visions kinds if food Broady, all foods may be grouped under four different headings —(a) Meats, emong which may be included britcher's meat, isb, bacon, poultry, eggs and also checes and milk , (b) Fors—such as butlet, dripping orean, margarike, baconta ; (c) Scarcher and Sugarer—among foods which contain starob are bread, potatoes, nos, tapicos, sugar is found in beetroot, carrots, sugar cance, sweet fruits, and milk , (d) Scarcher among which common hait is one of the innest innest in the starots, sugar cance, sweet fruits, and milk , (d) Scarcher among which these groups is the set of the innest innest in the however, necessary for us to est fixsh fruit and vegetables, because these also contain "sails" as well as "ands" Most kinds of food behough to more this one of these groups, for instance, milk contains rest substance, fat and estima Generally, however, the food connests chefty of one food substance, such at insta of fat. All these differents food substances are required by the body, and it is therefore measure, to eat many different kinds of food. Milk is almost the only food which contains starything heedful for children, and that it why it is to important that bables and hitle children should have plenty of milk. Some people do not his esting meat, fish, annot heep well or strong if they eat only starch containing foods, fat and vegetables. Water ve food. Water m food.

Water as food. Beandse solid food to est we need also something for druck. Water is the bast fluid to druck, and man cannot hre without it any more than plants or sammals one. If a plant is not watered, and is thus allowed so become dry, it will wither and die, the human body will also die if it cannot obtain water. Most food contains a good deal of water, and some food, such as jolly, though appearing to be quite solid, are almost wholly made of water. All fruits and vegetabled outain, water, and thus when they are cooked they seem smaller because some of the water in them boils away, or becomes " juice." There is also a large samout of water in meat. The water contained in food, however, is not enough to keep us healthy, and we must thereform always druk water as well. Water is nonessity partly because it helps to dimetrie and make fluid the blood, which is eaten. The nourshing part of the food is then in a condition to be absorbed into the blood, and is distributed by the blood to all parts of, this body. Food ean only be taken up by the blood in liquid form, so that without water the food would be of hithe or no the to our bounds, however good it might be un itself. Water therefore may in this sense be considered a food.

#### 3. What is the use of our food ? Why food is necessary.

Everything we eat is not necessarily "food " To be a real food it must be able to help the body in one or more of the following ways :---

### (d) Food is necessary for the growth of the body.

It must help to muke the body talke and brigger Babies and children have to grow bigger and heavier, they cannot do this anless food is given to the body which it is able to turn into bone and muscle. After sorious illness grown up people become thiu, wasted and weak-then they have to eat food to restore them, and to make their muscles hig and strong again.

#### (b) Food prevents the body from becoming this and wedring away.

If we do not have food for several hours we begin to feel hungry. Some part of the body is continually wearing away and being used up, somewhat in the same way as a candle is used up as it bouns. When we feel hungry it means that we feel the need of food to replace the part of the body that has weated away If we use our murdles and do hard work the body wears away faster than if we do no work, and therefore we need more food siter our work to make up for this extra waste. If we cannot get erough food we know that we grow thin, so it is evident that we must take food even if the body is to remain the same size and weight

# (c). It so from food that we get our strength and power to work.

When we do work with our bodies- or minds we use up our strength, and sconey or later we get tired and have no more power or energy to work. Then, besides fest, we require food for supply fresh strength as & energy to make up for that which we have lost.

# (d) It is by our food that the body is kept warm.

As our bodies' are 'warmer than the sir and most of the objects which surround as, they are constantly sooling down and loang heat When food is taken into the body and absorbed into the blood, heat is produced, in simewhat the same way as heat is formed when anything is burned. It is the heat derived from our food which replaces the bask lost formit the surface of the body, and whoth prevents as from becoming too cold This explains why people often feel particularly cold when they are hungry.

# (e) The working of the mind depends on the condition of the body.

Our minds, cannot work well unless on the condition of the body. Our minds, cannot work well unless onr bodies are properly fed and warmed, because food serves to stribuginen bran as well as body. Just as the body becomes weak and unable to work if it is not fed, as the bran also becomes less motive if not infortshed. Thus, chidren who are into properly fed cannob learn their lessons as well as if they were well mourished. It is, moreover, particularly important that abilitizh abduld recover suitable and sufficient food, because under-nourshuent in childhood may eisave, not only the body, but also the brain, upon the health, capacity and power of which so much of their future life depends.

#### 4. Overfeeding and underfeeding.

While we should always eat enough food to keep us strong and well, we should never take more than is necessary for this purpose. Too much food is not only useless, it also does harm. Extra and unnecessary food either passes out of the body and is wasted, or else is stored up in the body as fat, so that people who eat too much may become very stout. Such propis are on the whole less healthy and are more liable to illness

than those who have more self control and est only enough for their actual needs Over feeding may be, and eften is, more harmful thau underfeeding. It is quite as had for children to have too much to est as for grown-up people.

5. The special usefulness of the different kinds of food Wiy people eat various kinds of food and why they are wise to do so

The several kinds of food referred to shows site all required by this body and each kind is of use in its own particular way For instance, meat, fish and eggs help the body to grow, to become strong and able to work, they help to make muscle and supply energy and strength Cheese (which contains the meat substance of milk) and milk are useful in the same way Foods containing sugar and starch also help to make the body strong and fit for work, but they make it yarm, too ... Fat in food both, make ship body warm and keeps it from getting thin. Besides these foods, we shall do well to eat fruits and great vegetables, because they too help to keep the body healby:

green vegetatoies, because oney too neip to keep the booy nealing It is easy to see Why ft is work good to try and live on one kills of food alone. If, for example, we eat only bread and butter, we have starch and fat in our food, but that is not enough to make the body grow and keep strong If we live on meat or fish only, we have not brough fator sugar to keep is warm. If we do not have fresh vegetables or fruit with our food, we become ill, because our diet them lacks the necessary suits and surds. This is the research why skilled long voyage we must therefore eat a hild of a good may different kinds of food if we are to keep with and strong, but we should always avoid sating and diriting anything that is either useless or hiely to do be body harm, and is therefore not a freal "food," like these of which we have been speaking a. There is hild a strong we want during anything that is each product of during the body harm.

0: Things which people bat and drink for pleasure.

6: Things which propies at and arise for pleasars. Beides the food that beides that of a do then good or make them throng, there are many things which they est the food that beides they have a do the pleasant things that are good for us if we do not est too much of them. If we est too many sweets especially, between usels, we have no good for us if we do not est too much of them. If we est too many sweets especially, between usels, we have no good by needs, and be odd the between the sweets and cakes may solve the the odd the sweets and cakes and the sweets and the sweets and the sweet and the

which the body needs, and besides this the sweets and cakes may actually make us ill and so do us harm People also drink thinks bedstuse they like them i for infishibled, tea, doffee, and colors harm offeed is a real food, the only food in the as we drink it is the full and even the second power and infference between mills or shy drinks food and the lies in the fact that milk gives the body power and inference between mills or shy drinks food and the lies in the fact that milk gives the body power and inference between mills or shy drinks food and the lies in the fact that milk gives the body power and it people dink these things when they are tired, they feel for a short time fresher and more able to work-they feel " simulated" in fact. Thus is due to a cortain substance which its and coffee contain, which is more really increases our expacty for muscular and more able to work-really because or their stimulating effect. If we drink them in moderation they do us no harm, but if we take them too frequently especially for the purpose of freshering us in moderator the do us no harm, but if we take them too frequently especially for the purpose of freshering us whon we are if red then they may be disting harmaful. When people are tired they do not need stimulants so much as rest and real food, before they begin to work again. The shell almost he for the stimulation and a shear they do not need stimulants of the set and real food, before they begin to work again.

Tes should always be freshly made and should not be strong. To make tes properly, a teaspoonful or more should be put not a alean warm, tes, pot, boilng water should be poured in, and the tea may be left to stand three or four minutes. It will then be ready to drink. If tea is left to stand long after it has been made it soon begins to taste bitter, this is because a substance, " Tanin," is being dissolved out of the tea-leaves by the hot water. The longer the tea stands, the more taning there will be in it. Besides making the tea teste bitter, the tanini is bad for our bodies it prevents food being properly absorbed, gives us indigestion and does haim mother ways also. Tas should be drunks soon after it is made because there is then very little tanin in it. Neither tea nor coffee is good for children; they should have milk of coros instead. Conce is better for children than tea or coffee because it is less stimulating and contains a little more real food substance.

7. Other beverages, such as beer, wine, spirits

7. Other becorages, such as beer, some, sports Bandes these beverages, there are others which people take because they hike them, such as beer, wine and aprix: These things are not of real use to us, because they cannot make us grow, nor keep the body from wearing away, and they cannot make us strong or warm. They contain little or no meat substance, no starch and no fat, and only a little sugar and they are therefore not "foods" like the others of which we have spoken They should not be used as foods therefore, partly because they are unable to help notifies the body but also partly because they may do actual harm by preventing feel food substances from being absorbed into the blood Many people, however, suppose that beer as a real food, and they drink it partly because they think it makes them more able to work. It is true that there is a certain amount of nourishment in beer. There is, for example, a bitle sugar set, they are somal quantity 'of, they food in the blood bottain enough food from beer really to benefit the body, hewever, it would be necessary to take an extinmently large quantity. For this reason the good that might be done by the nourshing past of the beer would be more then contribution for not taking beer as a food , Another is the expense, for even if no harm were done by the amount of beer whon it would be thesensary to take in a the expense, for even if no harm were done by the amount of nourishment taken in the form of ordinary food. For these two reasons, therefore, beer cannot be considered to be one of the 'foods'' which the body requires.

These alcoholic betwenges do not, as a rule, quench thirst as water of reason do, in fact they make people more thirsty and so cause them to be inclined to go on diriking more beer or epirits. Thirst may be, in fact, actually orested and increased united of being satisfied. If this happens people may ido themselves great harm, just as people who drink strong text two often may do themselves harm, but its harm that is done by beer, wine, and aguida is much greater be often any do themselves harm, but its harm that is not, and this tabetance may be very dangerous to the body. Such beverages are specially hable to cause harm when they are taken between mesls or without nourising food.

When they are pased between mass or without hoursaing food. Children and young people should not drink beer or spirits of any kind. When they are grown up, they will be able to judge for themselves whather they may take beer in small quantities, or whether it is not much wiser and better to refuse to take any beer and spirits, and to use the money which would otherwise have been spent in this way to brighten their own lives and those of others. Children should be given sicoble only when the doctor orders it because they are ill. Dootors do not often order alcohole drinks for shidren, because they understand how danggroups sudd thinks may become and they are generally able to give some other makiams which will be equally useful. Children do not, as a rule, like the taste of alcohol , in fact, wide experience proves that

<sup>\*</sup> Sumple Lessons on Health for the Use of the Young, by Sir Michael Forter (19"6), page 51.

• 136

#### APPENDICES.

" alcohol is seldom any temptation to the young but nevertheless, the habit may be acquired and become a temptation later ""

It must be remembered that we cannot harm our bodies when in health by refusing to drink beer or spirits, because the body does not require them, where it is always possible that various evils may arise as a consequence of taking beverages.

We must also bear in mind that if alcohol is used regularly drinking habits may not infrequently result, for a mere knowledge of the dangers or alcohol is not always a sufficient safeguard.

#### SECTION II

#### 1. The presence of Alcohol on beer, wone and spirite

Beer, wine and spirits are not useful to the body in any of the special ways in which our ordinary food is useful. They also contain the dangerous substance which was referred to in the last section. This substance is alcohol, which in pure form is harmful to the human body.

#### 2. Some Characteristics and Uses of Pure Alcohol. -

Pure alcohol 18 colourless and looks like water, but it has a peculiar smell which water has not, and is also has not the power to quench thirst like water,

It will burn , brandy and whisky, which contain a great deal, will take fire easily, methylated spirit, which is nearly all alcohol, is used for spirit lamps, 20, because it burns so well.

If animal or vegetable substances, such as meat or green vegetables, are scaked in alcohol, they bocome bard and tough and would be useless as food Alcohol cannot dissolve food as water can, and therefore cannot help the body to absorb and make use of food. It is able, however, to dissolve other substances which water cannot dissolve

Alcohol has a great attraction for water, and if substances containing water are scaked in alcohol, they lose this water and become dry and hard Alcohol is also able to absorb water from the tizenes of the body, and this explains why alcoholic drinks tend to make a man more rather than less thirsty. When the body loses water, whatever the cause of this loss may be, thirst is created which calls for a renewal of the supply of water. Alcoholic beverages, therefore, make a person thirsty in the same way as he becomes thirsty after perspiring freely

These properties of alcohol make it extremely useful in certain arts and manufactures, and for some industrial purposes As a fuel, for example, it may be used for spirit is ups or to drive motors. The ohemist uses it to prepare and purify drugs and other compounds. It is employed to dry and barden substances; many ' articles and museum specimens are preserved in spirit, and because it is almost impossible to freeze alcohol, it is used instead of meroury in thermometers when an exceedingly low temperature is to be registered.

#### 3 Proportion of Alcohol in beer, wine and spirits.

It is not possible to drink pure sloohol, because it causes a hot painful feeling in the mouth, threat and stomach and also produces direct injury Therefore it can only be taken when diluted and made weaker by mixing it with water or other liquids less harmful than alcohol

Lager beer	contains	about	4	per cent.
Bottled beer		н	7	
Claret, hock, &	e ,,	" 9	-10	**
Port		" 17-	- 23	
Gin Rum	ר"	44	87	D.
Spirits Spirits Gin Ram Whish Brand	⟨y y }-	" 4 <b>0</b>	-50	

When people drink alcohol mired with water or other liquids it does not porson them as pure alcoho would do, but even when it is made very weak, it may still have a harmful effect, especially if taken frequently (Some of the "medicated writes," sold by chemists and others, contain a large percentage of alcohol, and are purchased freely for use as "tonics" by many people. By the indiscriminate use of such wines harm is done and intemperate babits may be acquired.)

4 The drinking of Alcoholic Beverages may bring about Injurious Riffects and Changes in our Bodies.

The following are some of the serious effects which drinking beverages containing alcohol may have on our bodies --

(a) The Effect on Growth

If much alcohol is given to children and young people the growth of the body will probably be interfered with, and instead of becoming tail and big they will most likely remain short and stimited. Let us see what happens if alcohol is given to plants. Cress seeds were planted by Dr J Ridge in separate glass tubes, some were given pure water and others water containing alcohol in varying quantities. The seeds which had pure water grew up strong and healthy, but the more alcohol there was in the water, the seeds were killed. It was also found that the green colouring matter of plants, which is necessary to their healthy existence, is not freely produced if they are watered with even a very weak solution of alcohol  $\dagger$ 

Again, Sir B W. Richardson, M.D. observed that lowly forms of water snimals, such as jelly fish, are very quickly killed if a hitle alcohol is added to the water in which they live. Then, too, if slochol is given to young animals, such as pupples or kittens, they grow up less strong and vigorous

• Lufe and Labour of the People in London, by Right Hon Charles Booth. Final volume, page 64 London, 1903

+ Alcohol and Public Health, by J J Bidge, M.D., 1893, p 23.

Although it has not been proved that alsohol has processly the same effect on the human body as it has on plants and animals, yet it is probably harmful to the living matter in our bodies in somewhat the same way that it is harmful to the living matter in plants and animals Alsohol cannot help the body to grow, but rather tends to retard and stunt sts growth.

#### (b) The Effect on the power of the Body to resist Disease.

Alcohol taken in excess lowers the resistance of the body to disease, that is to say, a person who habi-tually diraks much beel or spirits is more likely to contract illness than one who does not Molecver, such a person is less likely to recover from the attacks of disease. Consumption and inflammation of the lungs are among the dis assist to whose shoohol may render people especially liable. Then, again, wounds, sores and cuts healf at less readily in a person who takes much beer and aparits than in one who does not, and such a person is much more likely to suffer from blood poisoning

#### (c) The Effect on the Body's Strength and Power to work.

(c) The Effect on the Body's Strength and Power to work. The drinking of much beer and sputts tends to weaken the muscles of the heat and of the body generally and ao diminishes the power and capacity to work. Experiments were made by Dr Parkes with two gangs of soldies doing equally hard musculai work (mowing), one geng alternately taking beer during the work and the other not. In every case it was shown that although men taking beer might for a short time gain on the others, yet they soon dropped behind, and at the end of the day the total work accomplished by them was less, than that done by those who had no alcohol \* In the South African War it was observed by Sii Frederick Troves, who was with the column which relieved Ladysmith, that soldiers who draik much alcohol were the did not drink alcohol, or took it is very moderate amount. Athletes, when training for racing or other sports usually avoid alcohol because they know the harmful effect it may have upon their body stangth and ondirectes North rin Railway there was a celebrated gang of navies who did more work it is a day the hour not be in a work been the incased always left off work an bour or an hour and half earliet than any other gang on the incas and always left off work an bour or an hour and half earliet than any other gang on the incas and always left off work an bour or a hour and half earliet than any other gang years a testotaler." Muscular fatigue following severe exotion is fat less readily recorred from it much alcohol is taken during the work or exertion, and the receptative powers of those who that were year always left off work and bour or a board or theore fore, it may have sup other sold; the less that men engaged in very hard manual labour do their work more easily, in all respects, without alcohol is taken during the work or exertion, and the receptative powers of those who the alcohol is taken during the work or exertion, and the receptative powers of the sold is the sold the sold is the sold in the sold is the sold in the fore

#### (d) The Effect on the Proper Degestion of Food

Get and spirits, if taken in conruderable quantities, have serious effects on the digestion. When so taken into the body the delicate wall of the stomach is irritried, and if this irritation is frequently repeated, a form of chionic disease is set up. Besides the pain and disconfort which this cause, the digestive functions of the stomach are untefered with, food is not abscribed into the blood as freely as it usually is and the genoral nutrition therefore suffers Algobio, when taken in such quantities also tends to destroy the natural appetite and the wholesome sensations of hunger which are an aid to good digestion, less food is therefore taken into the body, and this, together with defective absorption, serves to bring about a condition of under-nourishment. nourishment

#### (e) The Effect on the Heat of the Body.

(6) The Effect on the field of the Body. The action of alcohol causes the blood vessels of the skin to become very full of blood. This makes the skin feel hot and look flushed while a temporary feeling of warmth is experienced by the body generally "This feeling however, soon passes away and the man feels cold and chilly, especially if no fourishing food was caten with the beer or eprints. This is because heat is guickly lost from the hot flushed skin and alcohol there-fore brings about a waste and dissipation of the body heat, and so makes the body colder than it would otherwise havo been, while it has not power to replace the heat lost as a real food would do It should for this reason never be taken to make a person warm, as it really has the opposite effect in the end. Many Arctic explores have not permitted alcohol to be taken as a baverage by members of their expeditions, partly because it so greatly diminishes the muccular stiongth and the capacity for endurance A man drinking much alcohol in a very cold climate is his posed to the alcohol. Persons frozen to death, at any rate in this country, have often died because they were intoxr-. "ested when exposed to the cold 1 Alcohol has also been found to predingues to substroke.

#### (f) The Effect on the Control of the Body which is exercised by the Brain.

(f) The Effect on the Control of the Body which is exercised by the Brain. The effects on the brain of considerable amounts of alcohol are very noticeable Though at first it appears to be stimulating, and in fact is so, for a time, partly because of the setting and it fact is so, for a bine, partly because of the setting and it and the proper control of the brain over the much section a deadening influence and creates false impressions of comfort and well-being A man who is under the influence of alcohol believes his external surroundings to be better than they actually are because he is unable to feel or realize his limitations so acutely on account of this deadening effect. The feelings and sensations are blunted, such as falls, or factory mishage with machinesy, may occur It is a significant fact that such account of this brain over the mucles is weakend. As one result of this greater frequency on Sunday and Monday, after indugence in large quantities of alcohol is another result of this loss of control by the brain, and this is especially derivential to the man who accounts is the brain and this is especially derivential to the man who is each as he is unable is another result of this loss of control by the brain, and this is especially derivential to the man who acates he living by the sureness and the senses (aight, touch, &c.).

#### (g) The Effect on the Intelligence and Understanding.

The higher powers of the intellect, such as the will power and the understanding, may also be injured or weakened by the dranking of alcohol. The general intelligence of a man who frequently gives way to drinking in excess is lowered, his power of voluntary attontion is enteelled, and his power of calculation retarded His memory size becomes bad, and his work its often careles because of this. Then the power to think may be lessened and he is thus unable, to reason well and elearly. His judgment becomes less acourate and balanced Mentia lativity generally is reduced and the quality of the work that is done becomes increasingly inaccurate and untrustworthy.

#### \* Ibid., p 36.

# + Work and Wages, Brassey 1879, p 17

1 For many instances and particulars under this beaching, see A Manual of Practices Hygiene, by the late Edmund A. Parkes, M.D., F.B.S (Section dealing with Alcoholic Beverages.) Food and Distance, by Bobert Hutchinson, M D. 1906, p 339.

Observations made by Dr Aschaffenburg on the work of compositors (which is skilled work requiring an active brain) led him to conclude that when alcohol was taken before work and by men accentured to its use, fewer letters were set up than when no alcohol was given, although the men themselves were under the impression that the alcohol caused them to work better and more rapidly "Dr Leopold Lang finds reason to think that a similar conclusion holds true of marks earned by school children in Holland, Austina and Germany It has been shown that in "very good" and "good" classes the abstainers head the list by considerable proportions; in those giving "moderate" or "aufficient" results the proportions are about equal; and in these giving "inadequate" or "bad" results the proportion of those who drink is more than twice as great as of those who abstain

The injurious affect of drinking much sloobol seems to be most marked in the body tissues of the younghence its especial harm to children-and also in the most highly developed portions of the body, namely, the brain, and again in the most highly developed parts of the brain. Men differ widely, however, in the power of their brains to resist the injury, and sloohol seems son etimes largely to spare the brain of a man who constantly drinks, and to attack some lower organ of the body, especially if that organ be of a low resistive power. It thus affects each person at his most vulnerable points

#### 5 The Effects of Excessive Drinking of Alcohol

(a) For all these different reasons it is clear that the drinking of alcoholic beverages in excess is likely to be injuious to all parts of the body A person who frequently takes m oh alcohol becomes less fit and healthy, partly owing to its cumulative effect Neither his muscles nor his brain are capable of as much exertion as those of a person who is structly temperate, and the quantity and quality of the work that is done invariably show more or less marked deterioration

(d) The health of such a man bend detroitation
(d) The health of such a man bend stonds to become worse as the effects of the alcohol on the different parts of the body become more pronounced. He will probably suffer from digestive troubles and mainurition or from some of the various illnesses to which habitual drinkers are particularly hable. This naturally tends to shorten his life, which is also threatened by accodente of all kinds to which his montal mystery, circleseness, and the loss of due control over his muscles expose hun. It has been estimated that about 11 000 men and women at least, and probably many more, die every year in England and Wales from diseases caused by alcohol<sup>4</sup>. Men and women who have much to do with the manufacture or sale of alcoholic berearges, and are therefore constantly hable to the temptation to drink them in excess do not hive so long as the average healtby man, and the mortality among them is even higher than in many of the so called Dangerous Trades (*See Note* 1) Further, the exponence of Friendly Sciences shows that abstances are less hable to each most of the whole hive longer than no abstances **‡** (*See* Note 2.)

#### NOTE TO SECTION II

 $N \; B - These tables are unserted only for the use of the teacher, and are of course wholly unsuitable to present to the child$ 

Note 1 — The following Tables, compiled from the Registrar-General's Decennisl Reports, show (1) the average mortality among occupied males (25-65 years of age) from alcoholism in various trades over a period of 3 years (1890 03), and (2) a comparison between deaths from all causes and from alcoholic diseases

The figures are based on medical certificates as to the cause of death, and cannot therefore do more than gave an approximate estimate of the number of deaths from these causes. Diseases of the liver are included in the second table because they are often closely connected with over indulgence in alcoholic beverages §

(1) In reading this Table the number 160 represents 100 deaths from alcoholism in all trades and professions, while the numbers below give the death ratio from alcoholism in certain special trades. That is to say, for every 100 men of all trades whose deaths might be attributed to alcohol, 215 coschmen, 400 dock labourers, and 215 nm servants died from this cause in the years 1890 92 ||

Occupation			1890 92 Alcoholism	Occupation	1890-92, Alcoholism.	
Occupied males	•		100	Occupied males		100
Coachman, cabman	·	•		Dock labourer		400
Costermonger			277	Chimney sweep		454
Coalheaver .			223	Butcher .		269
Fishmonger			215	Brewer .		815
Musician, music teacher			. 223	Inn-servant		815
Hairdresser			. 269	Inn-keerer		708

(2) This Table is to be read in a similar way; in the first two columns the 100 represents 100 deaths from all causes, in all trades and professions, in the second two columns it represents 100 deaths from alcoholism and certain diseases of the liver attributed to alcohol. The other figures represent the death ratio in both groups of causes in certain special trades ¶

· Alcohol and the Human Body, by Sir Victor Horsley, F.R. S, and Mary D Sturge, M D, 1907, p 92.

† The Drunk Problem, 1907, edited by T N Kelynack, M D , p 182.

1 Ibid, Chap VIII.

§ For further information as to "Industrial Drinking," consult Alcoholism by W. C Sullivan, M. D., 1906, Chap VI

Supplement to 55th Annual Report of Registrar-General, Part II, p 281.

¶ Supplement to 65th Annual Report of Registrar-General, Part II, p. cri.

138

Oconpation					All Causes		Alcoholism and Diseases of the Liver.	
	Occupati	/			1890 92	1960 1902	1690-1892	1900-1902
Occupied males			•		100	100	100	100
Coachman, cabman			۰ <i>.</i> ۲		121	115	149	187
Costermonger				•	173	192	160	822
Coalheaver	•••	•	•		160	124	162	117
Fishmonger				•	101	102	164	178
Musician					127	123	166	195
Dock labourer	•				192	149	191	168
Chimney sweep		•			198	134	200	180
Butcher .					115	115	219	217
Brewer .					150	148	251	280
Inn-servant ,	•	•			181	191	413	424
Inn-keeper					172	180	717	724

Note 2 - The following Table shows the Expectancy of Life (that is, the average future duration of life doted from the age in question)—(a) in the general population of England and Wales based on the experience of 1891-1900, (5) in persons insured in a large number of the principal Life Offices based on the experience of 1863-93, and (c) in various Friendly Societies and the United Kingdom Temperance and General Provident Ins itution. It will be seen how much more favourable is the Expectancy of Life in persons abstaining from the use of alcoholic beverages —

Age	General Expectancy of Total Main Population in Buglard and Wales based on issued Wales based on issued in busched (Regettrar- General)         General Expect- ancy based on the Experience of of the Principal Creat Britan in Years 1663 93 (Regettrar- General)           General Total Main Busched (Regettrar- General)         General Expect- ancy based on the Competence of the Principal Creat Britan in Years 1663 93 (Institute of Activation		Odd fellows (Non- abstain- ers largely)	Foresters (Non- abstain- ers – largely)	Beoha- bites (Ab- stainers)	United Kiugdom Temperance and General Provident Institution based on Experience of 1841-1901 (Abstainers)
20 25 80 85 40 45 55 60	41 0 87 0 88 1 29 2 25 6 22 2 16 9 15 8 12 9	43 2 39 1 85 1 81 <b>3</b> 27 <b>4</b> 28 7 20 1 16 7 18 6	41 4 37 6 34 0 26 8 28 3 19 9 16 6 18 6	48 1 39 0 84 9 90 7 26 7 22 8 19 1	48 8 44 8 89 7 85 1 30 6 26 1 21 8 17 7 18 8	46 9 43 0 88 8 84 6 50 3 26 1 22 0 18 1 14 6

The first column of this Table gives the expectancy of life of the general population, whether insured or not For instance, a person out of the general population at the age of 20 may expect to live 41 years more The second column gives the expectancy of life as experienced by a large number of insured persons chiefly of a social status above the wage earning classes, and it will be seen that the expectancy of life is somewhat increased at each age With these may be compared the experience of the two greats Friendly Societies (Oddfellows and Foresters), of whom a high proportion are non-abstances, and the experience of the relatively small society of the Bochahrise consisting only of abstances. The last column gives the experience of abstaining persons chiefly of small means on who are insured for small sums. Comparing the last two columns with the first four columns it will be noted that the abstances show a manch higher expectancy of hife than any of the columns it will be noted that the abstances are some another and by the Receiver the abstance of 611.216 mon hatvance 25 and 65 m

Further, it has been ascertained by the Registrar-General that of 61,215 men between 25 and 65 in the community, 1,000 die in one year, but of 61,215 publicans, 1,642 die in one year, while of 61,216 Rechabites (kabianiers) 560 die in one year - (From the Inter-Departmental Commuties on Physical Deterioration, Vol 11, Appendix XVI., p 64 Section II)

Deterioration, Vol 11, Appendix XVI., p 64 Section II) The general policy among Insurance Offices of late years has been to give somewhat more favourable torms to total abstainers, as it has been recognised that such persons are on the whole hkely to live longer than non-abstainers On the other hand, the Prudential Life Company in 1874 added 15s per cent to the premium on the lives of "beer-shop keepers, hoemed victuallers, and ther servants." A few years later this was raised to 21s, and in 1896 to 21 It is the general practice of Accedent Insurance Companies also, to allow a reduction of promium to total abstainers, which varies from 5 to 10 per cent

#### SECTION III.

1 The dranking of alcoholic beverages not only may have bad effects upon the body and mind of the individual, but also may be followed by still more serious consequences, namely, moral anjury to himself and great harm to others

The last section dealt with the evil consequences to the individual which result from drinking considerable quantities of beverages containing alcohol, and especially about the effects of such drinking on his own health and capacity for work. There are, however, other consequences even more serious and

far-reaching, such for instance, as the evil effects on his own mind and character and the further results of his habits on the lives and social surroundings of those depending on him. It is on this account that ovvilized states have found it necessary to subject the manufacturer and sale of alcoholo beverages to stringent regulations

#### 2. The importance of self control and temperance in all things. Freedom is lost if evil habits are acgusree

A man who habitually gives way to the temptation to drink too much alcohol, even if he is never actually drunk gradually loses his power of solf control. Each time the temptation returns it is more difficult to resist, and he yields to it, even though he knows he is doing wrong and fully understands the harm that this weakness causes. The longer the habit continues, the harder is it for him to give it up. Such a man is said to be intemperate.

It must be remembered that temperance and self-control are not only needed to avoid contracting the habit of drinking too much, but that they are also constantly required in everyday life by children as well as by grown-up paople -They are needed to keep is from giving way to bad temper, to keep as from greedines and eating too much, and to prevent us from bring lazy, estravagant, selfah or unkind to others A person who is inform prict in one way, is very likely to be intemprized in other ways too, and the loss of alf control in one respect often means moral weakness in other directions also All children should try to practise self control in hitle things to fit them for the time when they will be grown up and will be obliged to practise it in more important things. It is much better to less a good habits when we are young than to wait until we are grown up, and then perhaps have to getrid of bad habits when we are young than to wait until we are grown up, and then perhaps have to getrid of bad habits in the try on the strength of will and oharacter to overcome temptations he will soon lose his power to choose aright and will become a slave to his bad habits for diverting the will soon lose his power to choose aright and will become a slave to his bad habits a diverting to for in more than is good for him, not because he wants to, but because he has not got the strength of will to any "No" when his friends ask him to take more, or parhaps he is afraid of being laughed at by then, and has not the moral coursege to refuse to do what he knows will be bad for him.

In considering temperance we must, however, not forget that too much stress should never be laid on the value of any one quality or habit, and that the cultivation of this one special virtue may lead to the neglect of other qualities equally desirable and necessary A man who does not drink may be greedy, selfsh, untruthful, mean or cruel, just as a man who does drink, and even drinks a great deal more the its gool for him may be really kind hearted and generous. When we speak therefore, of the value of temperance we must always have in mind that one of the great arms of education is to build up and form a well-balanced and bigh moral character, and to produes upright men and women, and that the practice of temperance, though of the greatest use, is only one of the means to this end, and should never be separated from conduct as a whole

#### 3 The personal consequences of excessive drinking of Alcohol

#### (a) Waste of money which could be wisely spent or saved - The Value of Thrift

(a) Wate of money which could be wated year or subs - Let Falue of Theret Large sums of money are often spent even by poor people on drink In the year 1003 it was esti-mated that the total expenditure on interacting laquors in the United Kingdom was 161000000/ The grees an average expend three pei head of 3/ 12s 3d and per family of five persons of 18/ 1s 3d This in-dides, of course, many individuals and families who spend nothing on alcohol Speaking b oddy. It may be and that about two-thinds of the total sum (i.e., about 107,000,000/,) was spent by the working classes \* This means that on an average in every working man's family, not less than 6 r a weak was spent on drink alone. Some family of five is 25r. The average cast of food should be at least 15s, and the rest will be at least one of the often is  $\delta + 1$  finon  $\delta + i$  separt on drink, there will be no margin for fuel, lothes, hydring, recreation, illness or thrift. There must, therefore be a serial somewhere, and as the rent cannot be reduced, it probably means that less will be append on food and other necessaries. So that guite spart from the direct effects of the drink on the individual, the family will be under-nouristic and in antificiently clothed. No one can be healthy or efficient who is deprived of the actual necessaries of life

If 5r a week could be saved and not spent on drink, it might b) placed year by year as an Insurance Premium in the Post Office and after 30 years a man would have 4224, which could be invested in an annuty of 12s 6d a week 7 Or he might save money to buy his own cottage and garden He could provide, both for himself and has faminy, the holdays and healthy recreasion, which every one requires to mike life more cheerful and joyous and to relieve the ink-someness of daily toil. He could after to place his children well in the world, to make his home pretty, comfortable and attractive, and to guard against temporary lack of employment or solchess Such a man would be able to meet easily and with sufficient resource most of the misfortunes to which everyone is hable

#### (b) Loss of self-respect.

A man who frequently takes too much beer or spirits soon begins to show signs of degeneration. He becomes careless about his personal appearance, loses his self respirit, and ceases to take a propir pride in being clean smart, neat truthful, and industrious

#### (c) Unfitness for work-loss of employment-pauperism.

The man who drunks to excess becomes idle and useless and learns to loaf about the streets instead of working The habit thus tends to make any hard work distanteful, and no one wishes to employ such a man, for his work, when he does any, is usually bad Instead of being a respected man with a comfortable home and regular wages, he generally has to live as best be care, on any odd jobs that come haw way A man who does not drink, too much will do better work, other things being equal, than one who does, and is therefore able to obtain and keep regular employment and to get better wages, moreover, such a man who does not drink too much will do better work, other things being equal, than one who does, and is therefore able to obtain and keep regular employment and to get better wages, moreover, such a man who does on while the drinker casuot, and he will therefore be trusted by his employer and may have meny more oppor-tunities of getting on and improving his position than will come to the unsteady man

<sup>\*</sup>See also The Temperance Problem and Social Reform, by Joseph Rowntres and Arthur Sherwell (1901), Popular Edition, Chep. 1, p 15

<sup>\*</sup>See also ibid

<sup>1</sup>Alcohol and the Human Body. Chap XVI, p 343.

Bobriety is thus an aid to efficient and productive labour, and as the rate of pay is influenced by the quality and value of the work done, sobriety will help to produce and maintain good wages. Intemperance, on the other band, tends to have the opposite effect, and is indeed one of the obief causes of pauperism.

#### (d) Ill-health, disease, insanity

The heavy drinker is soldom really well in health, partly because he often has not much money to spend, and what he has he prefers to spend in drink rather than in nonrising food, partly, too, because of the illnesses caused by the alcohol which he drinks Because he is not well he will often feel depressed and misrable and may then take beer because he is not well he will often feel depressed and misrable and may then take beer because he is not well he will often feel depressed and misrable and may then take beer because he is not whole the other feel depressed and misrable is not make him forget has frombles for a little while, this effect soon passes off, leaving him probably more miserable than he was before. Such people comparatively often get disease of the brain and become insane and have to be sent into lunatic asylums.

#### (e) Neglect of duty, moral degradation, crime

(c) register of auzy, moral degradation, creme The general unfitness for work, tog-ther with ill-health, often leads to neglect of duty, which may have serious consequences to others. For instance, if a signalman drinks too much and in consequence forgets to alter the signals, or goes to sleep, there may be a train accident. If a sailor steers his ship in the wrong direction after drinking, there may be a wieck Motor-car accidents may also be eaused by directs taking too much alcold. The moral degradation which slways follows loss of self-respect often leads a man into tempe tations of another kind, his perceptions of right and wrong are dulled, and if he is unable to eau money he may steal things or rob people to procure it, possibly the value of the articles or the sums of money may be quite small at first, but they generally tend to get larger, and so he gradually comes to lead a crimmal hife. A man will often take alcohol to give himself the "courage" for a crime that he would probably never commit in his sober hours Sometimes he may commit a crime and afterwards make the excuse that he did not realses what he was doing because he was drunk at the time This, however, is not regarded as a reasonable excuse, and a man is held responsible for his actions even though he has had too much to drunk.

#### (f) The ruin of homes, unhappiness and suffering

The home of a drunkard is always writeched and unhappy Such a man spends on beer most of the money which should buy food and clothes for his write and children, often there is little or no money to spend, because it here is not enough money for food, there will be none for the small luxings and more com-fortless, because it there is not enough money for food, there will be none for the small luxings and comforts which so greatly add to the pleasantness of life Instead of these we find disconfort, and often dirt. The suffering infortunately falls to a great extent on those who do not merit it, the wrise and children, and they not only have to endure a cheerless wretched life, but may also have the actual cruelty of a diunken husband og father added to their other misfortune

Taking a data to inter outer millior times. Though intense misery and suffering often results when the father takes to drink, even more unhappiness may follow when it is the mother who drinks. The consequent neglect of the children is then always greater, it is the little ones and the babies who suffer most. Many a respectable man has taken to drink himself because his wife has disgraced him and made his home wretched and miserable. On the other hand, it must be remembered that agood and cereful wife can often prevent lier husband taking too much to drink If himself home is clean and comfortable and tidy, and if his food is well cooked and appetsing, he will have far less temptation to seek cheerfulness in the public house. The children of drunken parents start life with many disadvantages. With their physical health and energy below the average, they lack the care, nourishment and protection which all children require if they are to grow up well and strong, they are only too well acous-temet better things, and being thus badly equipped from the outset both in mind and body, their chances of laading happy and useful lives are greatly lesseused \* (When a father there of the series are ensured) area. See Micheel Father, the series is a sub-tion of the series of the series of a most of the series of the series of the series of the second the series are greatly lesseused \*

"The use of these things" (heer, wine, or spirits), says Sir Michael Foster, "has brought no end of misery into the would If we could take away from the world all the ill-heilth. all the poverty, all the wret-ohedness, all the orienty, all the orime which has been brought shout by drinking too much wine, heer, or spirits and the like, how much happier, wealthier and brighter the world would be."f

#### 4. Social Evile which result from Alcoholic Excess.

eity.' 1

We must therefore consider the effects of intemperate habits on the nation as well as on the individual. Money spent by the nation on drink must be reakoned as money which is largely, if not entirely, wasied, because there is no proper return for it. The expenditure of 160,000,000/ or more, every year, is a drain on the resources of the nation and the direct cause of not a little national poverty. It must be remembered how vasily large is this sum, which, it has been estimated, is equal to all the rents of all the houses, farms, shops, hotela, &c, in the United Kingdom, so that the amount spent on dirnk alone would be enough to enable everybody to live rent free § To put it another way, it is equal to the cost of all the butchers' mest, bacon, ham, poultry, and game eaten every year in the United Kingdom, it is also equal to the cost of all the bracks, flow, mulk, butter, cheese, and eggs 1 It is about equal to the national revenue raised by all the rates and taxes [].

Raupers, criminals and lunatics have to be maintained and paid for by the public, and very large sums of money are spont annually in this way If less alcohol were drunk, there would be less poverty, less orime and less insanity, and a good deal of this money might be set free to reduce the taxes, or to make pleasanter and more somfortable the lives of those for whom the State is not compelled to provide.

<sup>&</sup>quot;It may here be added that, subject to certain exceptions persons are forbidden by law (Children Act, 1908. Ss. 119-120) to give to any child under the age of 5 any intoxicating liquor, and the admission of children under 14 to the bars of public houses is forbidden

<sup>†</sup> Simple Lessons on Health for the Use of the Young, p 82

I The case for the Factory Acts, by Mrs Sidney Webb, p. 48

<sup>§</sup> The Economic Aspect of the Drink Problem, Third Lees and Raper Memorial Lecture, p. 12.

I Ibid , p. 11.

# 142

# APPENDICES.

Thes, again, the prespectivy of any nation depends on its workers, and if a large number of these workers damage their expanity for work by excess in alcoholic drinks, that nation sconer or later will degenerate and fall behind other nations breases it eanned successfully compete with more sober and temperate races. Competition in the commercial work is becoming keener and more serves, and it is only by culturating to the ulmost our skill, knowledge, energy and ability that we can hope even to retain our present position among other nations. The sountry has to suffer not only the loss of the productive labour of those who are totally meapaontated through drink, there is also the loss in efficiency of those who are only partially incapacitated, there is the loss to employers and work people generally from accident of all kinds, from wasto of material and indicess eased directly in redirectly by drinking and there is also the loss due to the shortening of the productive period of men's ives by the earlier death which is ap often consequent upon drinking habits.

It is the duty of every good citizen to help and not to hinder his fellow men by his ewin erample and influence, and to endeavour to do something, however little, to improve the conditions under which people ive.

# EMPLOYMENT.

# Appendix 26.

# Note by Mr. J. H. Abbott,

As a preliminary to my notes I would suggest that the exact meaning and extent of the words "Domiciled" and "Anglo-Indian" be defined for the information of the Conference now sitting.

It will be of little avail giving the Anglo-Indian Community a Higher Education if the present procedure of importing men from England to fill all the appointments in the superior grades of the following departments. The Government should give the community a larger and increasing proportion of appointments in the superior grades of these departments to the exclusion of the man now sent out from Home.

Engineering	***	Police	•••	Telegraph.
Survey		Postal	6+4	Customs.
Forest		Traffic		Pilots, &c.

The status of schoolmasters should be raised by giving higher pay and in order to retain good men a pension should be granted or a Provident Fund instituted.

Pupil teachers should be done away with entirely and the first three standards taught by really competent men as the pupils are at that time at the most impressionable age.

The leave rules as laid down in the Civil Śervice Regulations should be made applicable to schoolmasters and thus encourage teachers to go Home periodically to get into touch with fresh ideas on education.

The Examination rules should be altered to admit of exceptionally clever boys being advanced more rapidly than at present.

Education for our Community should be compulsory.

# APPENDIX 27.

# Note by Lieutenant-Colonel E. Atkinson, R E., Principal, Thomason College, Boorkee, on openings for employment for members of the Domiciled Community.

1 There seems to be a very considerable number of openings for employment for this community in connection with the Engineering professions. As far as 1 am aware nearly all openings for employment, which are available for Indians, are equally available for members of the domiciled community, and in some cases the facilities for obtaining employment are all in favour of the community. These openings are analyzed below.

2. The difficulty, however, in my opinion is, that though these openings for employment are available, members of the community are only able to take advantage of a small percentage of them, at any rate in the higher grades, owing to their inability to compete with Indians. Leaving out financial considerations, which alter in individual cases, the reasons for this inability seem to me —

- (i) Parents are anxious that their sons should earn their living as soon as possible, and generally send them out to enter into competition before they are educationally fit.
- (ii) Members of the domiciled community do not take advantage of the existing facilities for collegiate education. The boys who attempt to enter the Engineering professions generally come from a few Anglo-Indian schools and their preliminary education is inadequate for the task of competing with picked Indian graduates in the courses of Engineering Colleges.
- (i.i) The difficulty of fixing the exact age of an Indian must be taken into consideration. The Indian not only matures earlier, but in some cases adds to this advantage by having had his age incorrectly stated, though supported by necessary horoscopes and affidavits.

3. Civil Engineering.—The domiciled community only aim at the Engineer and Upper Subordinate grades The lower grades having too poor pay and prospects to give a living wage to members of the community.

The Engineer grade.—The standard is high and requires a good preliminary education. A certain number of Anglo-Indians enter Sibpur College, where they are welcomed, but very lew, I believe, enter the Poona or Madras Engineering Colleges At Roorkee, the honours used to be fairly equally divided between Anglo-Indians and Indians, and a hostel was built not many years ago for 24 Anglo-Indian students. At the present date there are, I think, only five in the third year of this class.

Fewer come up for entrance, and the majority who pass in seem unable to compete with Indians in the College courses, owing to defective preliminary education. Several cases have occurred of Anglo-Indians, who have passed in high, going straight to the bottom at the end of the first year, and even failing in the second. This points to cramming in the few schools which send up competitors.

The majority of Indians who come up for the entrance examination are B.A's and B Sc.'s, and even of these a certain percentage fail to qualify in the examination. Those who enter have an immense pull in Mathematics and Science, though in purely Engineering subjects, which are started *ab initio*, the Anglo-Indian generally holds his own. Every man has a chance as the Project of three months' duration in the third year, a final practical test of the whole training, is heavily marked. Cases have occurred of Anglo-Indians standing low in the class coming out top in the Project. This year, P. Davies, who stood 13th at the end of the second year, pulled himself up to 4th in the whole class, by good work in the Project and by general hard work. On the other hand three other Anglo-Indians did very badly in the Project and stood at the bottom,

The age qualification is another factor. The age limits are 17 to 21 The Anglo-Indian, as previously stated, generally tries to enter too young, and as a rule a boy of 18 is competing with an Indian of 21.

Further, in my opinion, the following factor has something to do with the reason why fewer boys come up for the class Parents of bright lads, who can afford it, prefer sending their sons to England with a chance of getting into the Imperial Service than trying to get them into the Provincial service through Roorkee, where the competition is severe.

Upper Subordinate class.—In this class separate entrance examinations are held for soldners, Anglo-Indians and Indians, and of the privileged vacancies (paying ordinary fees) twelve are reserved for soldners (for the Military Works Services), nine for Anglo-Indians and sux for Indians Besides these there are twenty-seven unprivileged vacancies (paying higher fees), and of these a fair proportion would be given to Anglo-Indians. It is very seldom, however, that sufficient candidates qualify in the entrance examination to fill the nine vacancies, the competition being very poor, while for the six Indian vacancies, an average of 40 to 50 candidates appear. It may be noted that very few Anglo-Indian schools send competitors at all to Roorkee, the Lucknow Martinière supplying practically all the candidates for this class.

4 Mechanical and Electrical Engineering — A very fair opening exists, employers of labour in my experience preferring Anglo-Indians to Indians. I understand Anglo-Indians do well at Sibpur in the Apprentice classes At Roorkee last year one boy, who stood fourth in the Civil Engineer classes, asked to be transferred to the Electrical class, while this year five Anglo-Indians have applied for nomination It appears that members of the domiciled communities may be waking up to the opportunities in this line.

5. The above paragraphs deal with the openings for employment in the higher grades. For the lower classes of the domiciled communities, intellectually and financially, the great opening is in numerous positions in Railways Railways prefer to employ the children of their employés and here I think the domiciled community have great facilities for employment, and this seemed to be specially the case in Madras where the domiciled community is large. The difficulty here again, I understand, is education. There is at present great difficulty in recruiting efficient Permanent-way Inspectors. Some Chief Engineers informed me that they had no difficulty in getting Anglo-Indian apprentices, but a large percentage were so deficient in education, it was impossible to train them.

6. Automobile drivers—Anglo-Indians are well fitted for this occupation and I think would generally be preferred.\* Very few appear at Roorkee for training. The present instructor of this class at Roorkee is an Anglo-Indian. A previous training in fitting is required.

7. The Textile Industry.—There seems no reason why Anglo-Indians should not have excellent openings in this industry, if they are willing to work their way up from the bottom, as every European has to do and as every Indian will have to do if he wishes to succeed at all.

8. Industries and Commerce.—This I need hardly deal with. The field is open to all, but the financial backing necessary is not often available in the case of Anglo-Indians.

9. Clerical.—Though the lower grades offer no attractions, as far as my experience goes, a very fair percentage of the higher appointments are held by Anglo-Indians.

10. *Medical.*—In the subordinate grades of the profession, the Anglo-Indian has every opportunity for employment; and there is nothing to prevent him entering the higher grades.

11. Generally speaking, in my opinion, considering the numbers of the domiciled community, they have a very large field for employment open to them. The extent to which they avail themselves of these openings depends on whether they will educate themselves sufficiently; a question with which the Conference is dealing.

211 Dof E

# TRAINING.

# APPENDIX 28.

# Note on the Training of Lady Teachers for European Schools in India by Miss Sampson. Principal, Doveton Girls' High School, Vepery.

- The training of lady teachers will come before the conference for the improvement of European schools, and on this subject the following suggestions and criticisms are submitted.

A suggestion has already been made, namely, that a Central College for Europeans should be founded in India Now the initial cost of such a college will be very great and the upkeep of it, a heavy expenditure which can never be met by the fees Consider only the staff at least six lady graduates from England, at a minimum salary each of  $\pounds 300$  a year resident, will be necessary for efficiency, this means an annual expenditure of at least  $\pounds 1,800$  (or Rs 27,000) on the staff alone.

Comparatively few will, I think, attend: local existing institutions will presumably continue to attract as many as they do now. Parents like to keep their daughters near them as long as possible. India is not like Great Britain : a Central Training College must needs be at a very great distance from most large towns; especially if such a college is built on the hills.

Now another suggestion for the few who would attend such a college is cheaper and would be more beneficial to the schools who have to recruit their staff (a task of ever increasing difficulty) from old pupils of their own or of other schools

Give every year scholarships tenable for two years in Great Britain Let these be of sufficient value to pay the passage to and from Great Britain and to cover all expenses for two years in Great Britain at a Training College for (i) Elementary Teachers of those selected candidates who have passed the Matriculation Examination of an Indian University or a recognised equivalent examination, (i) Secondary Teachers of those selected candidates who have passed the Intermediate Examination of an Indian University or its equivalent.

- Herewith are sent the \*Regulations of the London County Council Training Colleges for the admission of candi-

• Not printed dates. The fees for tuition for two years, £10 10s and for residence for two years • £25 (see pages 2 and 3) are so very low that I am inclined to think that they must apply only to certain applicants.

Suppose, therefore, that we take the fees of another institution, say, the Battersea Polytechnic, which seems to be open to all and of which a prospectus

is herewith sent. (In choosing this the printed is herewith sent. (In choosing this institution it is not to be understood that it is therefore specially recommended; indeed it is beside the point, for the courses are technical, domestic services, etc, training in which is not now our chief object).

Fee for 2 years (Co	urse III)	•		£ 56	10	(Page 15)
Books, say			÷	"6	0	-
Board and Lodging	, 1st Term			,, 18	0	(Hostel prospectus)
** **	five terms	••	•••	<b>"</b> 60	0	
1) II	26 weeks,	vacation	۰.	,, 89	0	
Passage money-ref	urn			,, 60	0	
Contingencies	•••	••	••	<b>,</b> , 40	10	(About 17 per cent )
Total for two years	••			£ 275		or £1374 a year Rs. 2,0624 a year

If twelve such scholarships are offered each year (four in each presidency) there is incurred an annual expenditure of  $24 \times \pounds 137\frac{1}{5}$  or  $\pounds 3,300$ , *i.e.*, Rs 49,500 If half the number of such scholarships be given, the expenditure Rs. 24,750 would be less than the salaries of the staff of a Central College in India.

Of course better facilities than those now existing must be made in India for those who do not gain scholarships; but this is an expense which will have - to be met in every large town, whether the suggested scholarships are founded or whether a Central Training College is established.

In making the above estimates you must note that no allowance is made for the possibility of the admission of holders of Indian Government scholarships at the very cheap rates set down in the Regulations of the London County Council governing the admission of students to the Council's Training College in 1912. Supposing that Government scholarship holders from India are admitted on the very low fees therein quoted, viz, £10-10s for two years' tuition, £25 for two years' residence, we have to set £35-10s, against £129-10s, in the above scheme, ve, £181 against £275, or (Rs 2,715 against Rs 4,125). This reduces the annual expenditure on twelve such scholarships from £3,300 (or Rs 49,500) to £2,172 (or Rs 32,580), a sum little more than the salaries of the staff of a Central College in India.

Exact information must be sought, and doubtful points cleared up by writing to the London County Council Training College authorities and also to the Board of Education at home [Hazell's Annual, 1912 Educational Adviser to the London County Council Dr W Garnett, DCL., Education Officer R. Blair, M A, Members of the Educational Committee are named on page 401 of Hazell's Annual, 1912]

These are some important points :---

- (1) Whether these low fees £10 10s and £25 each for two years are payable by holders of scholarships conferred by the Government of India. This point should be pressed, for the students are of European extraction, and the money available in India for their education and equipment for life is limited, owing to the claims of the larger Indian community, therefore it seems just to claim for these Europeans and Eurasians in India the benefits which are claimed by, and bestowed on, their sisters in Great Britain, and it seems fair that the Board of Education at home should awake to their responsibility and undertake it.
- (2) Whether the Matriculation Examination of an Indian University may be allowed to qualify for admission into an Elementary Training School. The examinations which qualify for admission are enumerated and detailed on pages 6 and 7 of the London County Council's Regulations—and this list is laid down by the Board of Education.
- (3) Whether the residential houses connected with these colleges will undertake the entire charge of these students from India during their two years at home, specially during their vacations

Rules and regulations will be drawn up by the Government of India to ensure the return to the European schools in India for a fixed number of years, of these teachers at the expiry of their two years. [See Board of Education Regulations, page 10, section 10b]

There are other matters that call for attention these teachers will command a higher salary than their less favoured European or Eurasian "sisters" tianed in India, perhaps a minimum of Rs 100 against a present minimum of about Rs 30 for Lower Secondary (or Elementary) Teachers, and a minimum of Rs 150 against a present minimum of about Rs. 75 for Upper Secondary (or Secondary) Teachers. Government will have to meet this expense by increasing the grants For school managers can only just pay the present low salaries, and it is impossible to raise the fees.

Economy might be effected in another direction render efficient just the number of schools required in a town or district and reduce the number of schools icceiving grants. Schools that can be self-supporting without Government grant will still remain open, but they will not receive either grant, recognition or inspection from the Departments

These scholarships should, at first, any way, be open to Europeans and Europeans who are already teachers, so that existing teachers may have the . opportunity of earning as good a salary as their pupils will have.

#### APPENDICES.

#### **APPENDIX 29.**

#### Letter from the Agent, East Indian Railway Company, to the Joint Secretary to the Government of India. Education Department, Simla, No. 804 Sch., dated 19th July 1912.

I beg to enclose, herewith, copy of paragraph 13 of my Board of Directors' letter No. 67 of 1912, and shall be obliged if Mr. S. C. Williams, my Secretary who is going to attend the proposed Educational Conference at Simla next week as a representative of the Government of Bihar and Orissa, can be favoured with an opportunity of bringing to the notice of the Education Department, the urgent necessity which exists for a more liberal recognition by Government of the claims of this Company's Hill School at Mussoorie for financial assistance in the shape of an increased grant.

Extract from Board's letter No. 67 of 1912 to Agent.

13. Proposed Educational Conference.—Your No. 46 of 1912, paragraph 15. The Board observe that the Government of India propose to convene an informal Conference at Simla in July next to enquire into the question of the education of Europeans and Anglo-Indians in India, and that the Bailway Board having been asked to nominate two representives, have, it is understood, appointed Mr. W. H. Wood, senior member of the Board, as one, and have expressed the desire that Mr. A. Chapman, the Head Master of the Company's Hill School at Mussoorie, as having had practical experience of teaching in Railway Schools, should be associated with Mr. Wood as their other representative.

You have agreed to this request and have instructed Mr. Chapman accordingly.

It also appears that the Government of Bibar and Orissa, in view of the large proportion of schools in that province which are connected with railways, have expressed their desire to secure the co-operation of a railway officer as the non-official representative of that Government, and have asked for the services of Mr. S. O. Williams, the Secretary to the Agent, who also occupies the position of Superintendent of the Company's Aided Schools.

To this you have also agreed and ask the Board to confirm your action in the matter.

In confirming your action with regard to the delegation of Mr. Chapman and Mr Williams to the proposed Conference, I am to say that the Board are of opinion that opportunity should, if possible, be taken by the representatives of this railway attending the Conference to bring to the notice of the Education authorities the urgent necessity which exists for a more liberal recognition by Govpriment of the claims of the Company's Hill School for financial assistance in the shape of an increased grant.

			Gover	INBJT.		BD	Ú UHAI	DED .	Tor	PAT.					8					
Fron	¢¢.		f national and a second	Pupile	Institutions.	Papils.	Instatutions	Papile	Institutaons.	Pupile	Ciris 10 Poys' Schools.	Boys in Ards' Schools. 	Hudus	Muhammadans	Europeaus and Eurssians	Native Christians	Buddhistic	Parese	Others.	
Madras		***	8	452	83	6,550			86	7,002	941	723	107	17	6,589	214			75	
Bombay					46	<b>3,</b> 836			48	8,836	856	468	7	20	3,480	`135		137	67	Insti
Bengal /	***		8	826	70	7,879	•	769	, 77	8,974	320	1,112	82	63	8,487	151	20	86	85	Institutions
United Provinces		•			50	4,212	20	461	70	4,673	302	645	75	27	4,494	28	5	44	••	AND
Pavjed	<b></b>		8	618	81	1,949	3	23	36	2,490	61	193	12	10	3,400	11	-	55	3	PUPILS.
Barma		•	1	120 ,	28	8,827			29	8,947	132	552	19	63	8,468	64	158	84	141	
Eastern Bengal and Aman	ū		ł	28	4	' <b>3</b> 60	· 1	80	6	418	11	15	n	11	884				7	
Central Provinces				. aka	<b>84</b>	1,499	1	10	85	1,609	42	198	- 12	` 11	1,414	- 8		<i>p</i> 4	15	
,																				
	Total		11	1,489	846	80,113	28	1,298	385	82,844	<b>2,</b> 225	8,806	825	222	80,716	606	183	410	882	149

211DofE

## Table showing by provinces to the expenditure on European education.

							GOVERN	MENT		'			AID.	<u>ED</u>				UNA	IDED.				TO	TAL.	1	
									Bottrael						r aonrea				80 UTO 68					ALL OFERI	1073Q38	<u> </u>
	, <b>P</b> roj	rinte		1	Provincial zarenue	Municipal funds.	F 068.	Subucriptions	Radowinsut and other	Total	Provinalal revenue	Kunlotyal fand.	Poes	Bubsoripticas	Endownsents and other	Total	Jess.	Subscriptions	ទី១៨ំ១។លាទាស ឧល៨ ១៩ឯ៩	Total	Provincial tevenues	Kunkipul lande	Yees	Prirata.	Fable	Grand total.
ira <b>u</b>	144				Bs. 49,780	Rs •	Bu 939	84,	Be 4	Ra. 40,732	Ba 1,72,599	Re.	Rs 90,548	Rs. 36,077	R4 9,84,275	Ba 5,32,599	Rs 	Rs -	Bø	Bø	Rs 2,90,801	Ba.	Bu, 1,52,529	19 1,79 767	Ro.	Ba 9,22,797
nbay	-		**	-		•		X			2,24,936	820	1,86,353	6] 392	3,00 908	6,74,407					3,24,036	820	1,86,353	3 55,468	6,940	8,74,407
Lej	•••	***	***		18,939	•	£3,494		-	71,416	2,71,806	12,848	3,43,829 ~	1.04,356	8,24,713	9,57,06 <b>3</b>	67,187	17,860	15 073	1,09,490	5,26 791	13,849	8,73 277	5,96 093		30,07,508
led Provi	2498	•••		•				ois			<b>2</b> ,50,896	4,307	3 00,670	66,679	1,15 676	7,27,937	25 463	4,813	<b>.</b> 9411	39,708	9,03 989	5,081	6,33 032	1,65,713	54,379	10 83,393
jab	<b>1</b> 13		••	-	31,180		8,376	•••	39,305	58,780	1,44 149		79,531	3,753	29,607	3,56,923			-	-	1 30 <del>6</del> 90		1,56 502	1,38,963	1,06,888	7,80,087
8	<b>66.</b> 2	24.5	•••	-	18,640		6,250			38,999	1,39,478	3,180	1,90,455	11,397	63,963	8,35,748			-		1 78,119 *	3,100	3,93,948	a8 51.9		5,57,138
erā Seng	l and Ann	<b>a</b>	w	-	8,608			i.		° 6,608	6,363	000	4,102	6,781		18,896	_ 8,078	-	-	5,679	20,346	600	I8, <b>50</b> 5	18,778	-	69 227
irai Provi	1400 ~	<b></b>		-	,14,040		 64.985		 29,310	 2,08,335	92 694 12,92,897	<b>3,336</b>	<b>82,663</b> 11,58,290	13.325	F4,680 9,42,921	\$ 15,568 \$7,09,103	<b>38</b> 96,420	22,363	619 28,633	549 1,47,410	92,684 18,68,279	s 230 84,229	\$2,675 23,43,606	87,525 18,41,206,	1 72 302	8,16 104 82,49,621

150

				Expande	TUBB IN THE TRAB	1911-19 >	ESTIMATE OF BI	PENDITUBE FOR TH	IB YBAR 1912-13	
,	Province	8.		Becurning	Capital	Total.	Recording	Capital.	Total	E wears
•				Be.	Be.	Bs.	B.	Bs.	Bs,	•
Madras				2,36,786	55,000	2,91,786	2,61,800	1,71,000	4,82,800	These figures do not include the recurring grants from Impetial funds amounting to Bs 54,000 per annum, paid to the Lawrence Asylum Ootacamund
Bombs <b>y</b>				2,84,267*	58,825	2,93,092 -	2,40,850	65,000	3,05,350 <del>1</del>	*Includes Es. 7.455 from Imperal funds. The allotment of Rs 40,000 sanotaoned for the education of the dominil- ed community out of the Durbar grant is not included in the expendi- ture for 1918-19
Bengal	•			6,16,518	1,867	6,18,885	5,74,989	2,00,000	7,74,929	Includes Ba 1,50,000 Imperial grant of 1911 and recurring Imperial grant of 1912 of Ec. 50,000
United Provinces	**			2,87,665	1,36,450‡	4,24,115	<b>3,</b> 51, <b>64</b> 9	1,07,500	4,59,149	fincindes special allotment from the Imperial non-resurring grant of Rs 15,91,000 during 1911-12
Punjab 🛶	<b>F</b> 44			8,29,744	40,451	3,70,195	8,53,804	<b>70,00</b> 0	4,23,804	
urma	***	***	**	1,78,588	80,406	2,08,994	1,89,032	40,651	2,29,683	
har and Orista		*13	•**	47,058		47,053	68,778	7,500	76,278	The figures for 1912-13 represent the Budget provision and are contingent on the sanction of Government They are therefore only approximate
entral Province		"		75,499	8,983	<b>84,4</b> 82	90,125	51,500§	1,41,625	This approximate to continuous a fue to the provision under this head of Rs 50,000 from the special non-resouring grants of a laket made to the Central Provinces Administration from Imperial revenues in March 1911
.5 BII 9+				7,678	19,000	26,678	13,925	30,000	43,925	Full details of amounts actually spent in 1911 12 are not at present avail- able, but figures given may be taken as correct The Chief Commissioner has under consideration asymptal proposals for the extension of facilitates for the denation of Enropeans which will entail a considerable increase in the total expenditure shown for 1912-13.
entral India 🔐			**	2,706		3,706	2,700		2,700	-
yderabad	"	***	-	14,571	•	14,571	21,165	6,000	27,165	
angalore	**			77,507 \	25,982	1,03,489	77,870	26,000	1,03,870	
jmer-Merwara	414		•**	4,290		4,290	4,800	-	4,800	
sjputana		•	р	19,719		19,719	19,954		19,954	
aluchistan	898	***		8,685	<b>4+0</b> 1+	3,685	4,840	18,000	22,840	
		TOTAL		21,86,276	8,76,964	25,13,240	22,75,716	7,98,151	80,68,867	

.

	GRA	DE OF	SCHOO	LS	Num	BEE O	P PUP	CL 8,	Popula	IN CL	AB3BS	INCOM	. (BXCLUSI	(VE OF BO.	ABDING PR	<b>18</b> )	pupil ex- boarding		Тя	ACHER	8		
Name of school.	Infant	Primary	Middle	Eigh	Boye.	Girle.	Total	Number of Indians included m the total	In primary and infant classes.	In middle olassos	In high classes	Government funds,	Rees	Ŀndowments	Other sources •	Total	Annual expenditure per pup elusive of expenditure on boa of pupule	With B A or higher degree of European or American Universities.	With B A or higher degree of Indian Universities	Without degree but trained	Without degree or training	Total	Exponditure on salaries
												Rs	Rs	Bs.	Rs.	B8,	Rø.			•			Rs
SCHOOLS FOR GENERAL EDUCATION																							i
Government																							
Breek's Memorial school, Octacamund				1	24		24		17	6	1	9,977	938		4	10,919	455	1		2	1	6	7,920
Lawrence Asylum (Male branch), Octacamund		•		1	282		282		172	83	27	20,368				20,368	72 2		1	6	14	21	15,690
Lawrence Ayslum (Female branch), Ootaca-	•	ļ		1		146	146		100	43	8	10,560				10,560	72 8			7	8	10	7,900
Total				3	806	146	452	•	289	132	31	40,905	938		4	41,847	•	1	1	15	18	, 85	31,510
Arded.																					-		
Asdes. Rajahmundry Bailway school		1	·		19	14	88		83			420	471	].		891	27 0			8		3	1,794
Gooty Ballway school		1		•	20	17	87		87			610	277		833	1,720	46 5		Ì	1	2	3	1,242
Pudupet St. Antony's school		1			41	85	76	. <b>S</b>	76			900	<b>3</b> 22		217	1,439	190			1	3	` 4	8,500
Royapettah St. George's Cathedral school		1			<b>8</b> 1	28	59	2	59		r	720	110	38	812	1,675	2,3 4	•	.	2	1	8	1,140
New Town St Mathiah's school		1		•	88	26	64		64			1,820	10	149	998	2,972	46 5	•		8	1	' 4	1,770
Royapuram Si. Mark's school		1	.		25	29	54	6	54			900	568		528	1,991	36.3	: 4		8	2	5	2,040
North Georgetown St. Francis Xavier's school		1	l		69	66	, 135	6	185			1,800	699		611	2,610	19 8			3	8	6	2,088
Fort Catholie school, Vizagapatam		1				47	47	6	47	•	•	600	509			1,109	23 6	***		1	. 4	5.	2,280
St Andrew's Poor school, Egmore	**	1	·	•	26	28	54		54		•	~ 600	5		1,222	1,827	<b>35</b> •8	•		8	۳۰.	8	1,200
Union school, John Pereira's		1	•		19	22	41		41			450	816	268	276	1,810	SI 9		1		2	2	720
Presentation Convent school, Georgetown		1	·	•	20	67	87	10				1,200	282	•	2,024	8,506	40 8		( •	2	2	4	3,660
Friend-in-need Society school, Egmore		1		•	8	2	10		10	~		200	`		770	970, 007	97 0			8	•••	2	780
New School, Pallavaram	•	1		•	11	7	18	`.	18	"		600 860	<b>334</b>		13 159	921 - 7	51 2 40 2	•		1	, 1 , 1	2	780
St. John's Girls' school, Vellore		1	1		11 ]	19	30	1	30	·		006	188		199	. 1	40 Z	·,			-	×	720

STATISTICS OF ALL EUROPEAN SCHOOLS IN INDIA, MADRAS.

153

\*Included excess expenditure met by the management

Ν.

	GBA	D1 07	BOHOO	.s.	NUM	BER 01	PUPI	LA .	Porst	BIN CI	CA8838	INCOM	B (BECLUS	IVE OF BO	ABDING PR	128),	ex rding		T.	CERB	1			
Name of school.	Infant.	Ptimary	Middle.	High.	Boya.	Gırla.	Total.	Number of Indians uncluded in the total	In primary and infant classes	fn middle classes	In high classes.	Government funds	<b>Fees</b>	Endowneate -	Othor sources	Total.	Annual expenditure per pupil ex clauve of expenditure on boarding of pupile	With B A or higher degree of European or American Universities	With B A or higher degree of Indian Universities	Without degree but trained	Without degree or training.	Total.	Erpenditure on salartee.	STATISTICS
Aided-contd.		{		ļ								Ra	Re.	Ra.	Bs.	Ba,	Ba						Ba	XI OF
South Indian Railway school, Negapatam		1	1.		24	17	\$1		41			500	210	1,077	7	1,794	43-8	•		4		4	1,680	
Do. do Madura		1	{ .	1.	81	81	62		62			1,040	174		1.589	9,797	451			1	. 8	8	1,320	ALL
Liardet Poor European school, Mettuchery		1		1	11	8	14	.	14			780			512	1,292	92 3	•••		1	1	2	840	European
Burasian Mized school, Vypeen, Cochin	ł	¦ I		ł	39	48	81		81		.	350	<b>`</b> .'		413	763	94			2	1	8	564	BO
Holy Trinity Church school, Bellary	1		1	1.	15	14	39	4	34	5	1.	1,000	541	184	617	\$.092	72.1	•		1	-	8	5.040	PE
St. Joseph's sobool, Bellary	1	1.	1	1	88	} 1	\$9	8	67	22		1,744	2,131		8,991	7,796	87.6			8		8	7,596	L.
Bailway school, Barohur	1.	1.	1		17	18	89	8	22	7		500	835		8,999	8,834	182 2	-		4		4	2,516	SCHOOLS
Do Guntakal	1	1.	1	1	82	16	88	4	85	8	[	600	451		_	1.051	877			8	ı		9,150	EO
Do. Bitragunta	1	-	1	[	25	83	58	8	53	5	1.	400		456	2,346	3,232	55 7			1		5	2,616	51C
New Town Catholic Boys' school			1	ł	55		55	5	83	22		1,856	618		789	2,718	49 3		1.			4	1,980	Ī
Civil Orphan Asylum, Kilpank			1	1	106	80	186		133	53		6,588		7,210		13 748	78-9			6		18	9,743	Ē
Christ Church Poor European school, Mount Road.			1	-	93	77	170	18	140	50		1,350			1,974	3,324	19 5		] -	· 6	2	8	2,540	India
St. Poter's school, Royapuram		i	1		56	69	118	11	90	28		1,850	1,633		19,112	28,095	187-2				4	8	8,505	•
Georgetown St Mark's Orphanage		ļ	1	-	89	84	63	].	53	10		1,190			754	1,944	80 8		1	1		5	1,928	Ĩ
St. Joseph's school, Perambur		-	1	1	43	84	76	8	65	u u		800	528		973	2,501	30-3		-	8		7	1,720	MADRAS
Railway sohool, Perambur			1		54	44	98	1	82	16		2,466	749		1,767	4,975	50 8		-		5	9	4,560	Δ.8.
Do. Arkonam		-	1	1	28	84	47	i	41	6	ļ .	990	389		2,968	8,597	76 5		-		8	5	8.082	
Do. Pakala	1 -		1	1	27	22	49	1	48	6		400	476	-	1,978	2,854	58 2		-		1	5	2,850	
Do Tanjore	1.		1		19	15	54	] _	88	1		420	181		421	1,022	80-0	-	·	_		8	1.020	
St. Joseph's school, Trichinopoly			1		75		75	l 	្រភ	34		1,584	839		2,076	4.299	57-8			-	5		5,794	
Railway school, Podanur		1.	1	-	81	26	57	-	58	1 4	_	850	839		1,904	3.093	54-8				5	5	2.600	
Do. Suramangalam		1	1		19	15	27		28	5	_	580	8.3	-	1 714	2,473	91-8	7		<b>"</b>			8,162	
Do. Jaharpet		-	1 1	1	- 21	29	50	1	48	8			701		3,647	4,848	87.0		1				3,006	

## Statement showing certain information regarding schools for Europeans in the Madras Presidency-contd.

,

154

	1								r						,									
Aravankadu Cordite Factory school			1		15	17	32		80	2		724	767	-		1,491	46 6			2		8	1,335	
St. Michael's school, Cannanore			1		109		109	16	37	- 22		2,167	819	•	8,724	5,710	52 4		1	5	6	12	4,204	
St Jeseph's school, Tellicherry		ł	1		47		47	4	35	13		1,302	573		1,803	8,177	67 6			8	5	8	9,514	
St. Joseph's Convent school, Cocanada	-	-	1	i	20	53	73	5	35	18		1,200	1,047		1,829	4,076	55 8			8	8	6	3,622	
Atkinson English Day school, Bezwada		-	1		81	38	69	7	58	16		J,241	548		340	2,029	29 4			6	1	7	2,640	
Presentation Convent school, Vepery			1		83	110	143		120	23		1,430	247		784	2,451	17 1			5	4	9	9,525	
St. Mary's Orphanage			1			68	6F		81	37		2,004			7,880	9,384	138 0			2	6	8	6,780	70
Royapetiah Eoman Catholie school			1		19	23	42		35	7		1,100	862		1,270	2,732	65 0	1	<b>!</b> .	· 4	1	6	2,916	TA
Wesleyan Mission school, St. Thomas' Mount .			1		18	24	42	1	<b>S</b> 3	9		950	586		890	1,886	44.9			8	1	4	1,524	TIS
The Holy Apostles Convent school, St. Thomas' Mount.			1		11	26	87	1	25	12		700	428	•	1,847	2,975	80 4		ŀ	8	8,	۶	2,700	STATISTICS
South Indian Bailway school, Villaparam			1		51	51	102		92	10		700	578		1,586	2,859	28 0			8	8	6	2,760	OF
St. John's Vestry school, Trichinopoly	-		1			112	112	6	101	11		1,530	828		2,313	4,171	87 2		1	6	2	9	8,456	
St. Joseph's Convent school, Trichinopoly	.		1		36	80	66		49	17		1,700	595		874	8,169	48 0			4	5	9	5,076	ALL
Holy Cross Enropean school, Tuticorin		.	1	1	8	23	81	3	28	8		800	197		1,077	2,074	66 9	•		.	4	4	1,800	European
St. Joseph's European Convent, Combatore			1 1		11	54	65	7	56	9		1,800	302		1	2,102	32 3			8	2	10	4,848	BO
St Stephens' Collegiate school	1		1	1.	18	81	44	1	81	18		1,750	1,866	ł	998	4,114	93 5	•	.	8	2	5	3,480	PE.
St. Gabriel's Poor European school, Cooncor			1		16	41	57	1	51	6		750	128	ł	755	1,628	28 6			2	5	7	2,256	
St. Teresa's Convent school, Cannanore	1.	-	1			84	84	8	67	17		2,125	1,029		8,255	6,409	76 8			6	5	11	5,820	
European Convent school, Tangassera			1		7	106	113	5	98	15		1,640	827		1,191	8,148	27 8		.	9	2	n	8,144	SCHOOLS
St Aloysius High school, Vizagapatam	1			1	199		199	24	115	66	18	4,764	1,772		2,931	9,467	47 5	2			9	11	7,965	ÕĽ
St. Mary's High School, Madras		1.		1	100		100	5	14	58	28	8,671	2,584		7,101	13,356	183 0	3	1	1	4	9	11,761	s in
St. Bede's High school, Madras		<b>.</b>	1	1	127		127	14	70	38	19	8,342	2,100		5,431	10,873	85 6	•	4	1	7	12	9,294	N I
Doveton Protestant College, Madras	<b>.</b>			1	170	Б	175	22	95	56	124	9,772	6,354	8,236	763	25,125	148 6	1	3	6	4	14	19,222	INDIA,
Bishop Corne's High school, Madras				1	112	49	161	19	91	55	15	7,684	3,271	4,852	928	16,235	100 8	1	1	2	7	11	11,844	Ē
St. Patrick's Orphanage, Adyar	***	Γ.		1	112		112	.	65	42	5	5,086		-	- 11,097	16,183	144 5	,		2	7	9	12,312	R
Stans's High school, Combators				1	65	78	188	12	81	48	9	4,968	8,985		5,908	14,811	107 3	1	Ι.	8	5	14	11,858	Ā
St Joseph's European Boarding Institution, Cooncor	.	•		1	106		106		87	42	27	4,764	2,668	•	9,441	16,873	159 2		1	4	2	7	12,180	MADRAS
Stane's High school, Cooncor	.		l	1	53	25	58	8	26	27	5	2,522	2,660	290	4,269	9,741	167 9		.	6	4	10	5,486	
St. Joseph's European High school, Calicut			1	1	148		148	8	91	84	28	3,284	2,574	500	5,916	12,974	82 9	-	3	11	2	<b>'</b> 16	9,072	
St. Joseph's High school, Waltar				1	14	77	91	5	58	22	11	2,500	1,199	279	40	4,018	44 1		Ι.	6	4	10	6,150	
Timpary Memorial school, Cocanada			.	1	12	23	85	4	27	в	2	-	685		1,241	1,926	55 0	1		1	4	6	1,730	
St Philomena's High school, Bellary				1	16	130	146	14	92	40	14	8,950	8,486		5,706	18,092	89 6	2	1	2	11	15	12,795	
Presentation Convent High school, Georgetow				1		133	198	11	71	47	15	4,000	4,812		16,307	24,649	185 3		8	5	7	14	3.7,500	
Presentation Convent High school, Vepery		·	~	1	34	91	125	14	83	83	9	3,380	4,749		8,274	10,403	83 2		1	5	6	12	15,110	
	-	.		-							-	~							1		-		,#	15
					· · · · ·			· · · ·						1							·····			0

† Includes nine students studying in the Intermediate class

.

STICS OF ALL EUROPEAN SCHOOLS IN INDIA, MADE

## Statement showing certain information regarding schools for Europeans in the Madras Presidency-concld.

,	G	BADE O	F BCHO	OLS	Nu	(BEB O	I PUP	īlš _	PUPIL	e in cr	A 65 BS.	INCON	IB (BXCLU	NAN ON BC	ABDING P	<b>EB</b> 8)	l er rdug			Твасн	<b>NRS</b>		
Name of school.	Infant.	Primary	Middle .	High	Boys.	dırl <b>ı</b> s	Total	Number of Indians included in the total	In primery and mfant classes	In middle cl <del>as</del> ses	In high classes	Government funds.	Йеев,	Endowments	Офан воптова 🛡	Total.	Annual expenditure per pupil ex clasve of expenditure on boarding of pupils.	With B A. or higher degree of Muropean or American Unversities	With B A or higher degree of Indian Universities.	Without degree but trained	Without degree or training	Total.	Erpenditure on salarice.
Asded-conold St. Thomas' Convent High school, San Thome ,												Es	Bs.	Rs.	Bs.	Rs.	Ra.		1				Bs.
Collegiste High askest To		·   ·	-		46	110	158	20	138	81	2	2,918 4,518	J,562		9,197	6,607	42.4	•		7		19	5,655
Doveton High school Made			•		89	97	136	8	191	29	16		8,902	4.]18	8,524	16,938	124 5			9	8	19	12,486
Second House that sales 1 warren 1			"			109	188	17	99	28	11	5,235	8,346		8,022	15,781	118-9	1	1	7	4	19	11,576
	"	•			18	81	84		85	6	8	900	1,955	2,454		4,709	198 5				5	6	8,360
Ootacamund Nasareth Convent High school "	•	·	1 "	1		49	57	4	52	20	5	1,905	9,147		1,582	5,684	98-5		·	6	1	7	5,190
Cooncor St Joseph's Convent High school	•	"	1.	1		53	60	•	87	21	8	2,000	1,937	**	2,948	6,885	114 7		8	4	5	11	6,528
St. Joseph's Convent High school, Calcent	•  •	"	1	1	·	108	108	9	61	50	17	8,500	1,836	**	4,739	10,075	99.8		1	12	8	15	8,709
St. Mary's Convent High school, Cochin		·	•	1	14	149	157	19	181	16	10	2,300	1,471	••	8,363	19,134	77 8		3	7	- 4	18	7,870
Total		, 11	3 89	23	8,183	8,244	6,877	893	4,781	1,306	290	1,51,896	84,955	29,586	3,01,469	4,67,306		13	26	289	\$58	581	8,89,578
SOROOLS FOR SPECIAL EDUCATION Avied. St. Joseph's Girls' Industrial, Ballary Madras School of Musico	<b>/ ፲</b>	ivanced termedu amentar	ata	~		108 55	103 70	10 10	-			<b>256</b> 858	77 5,128		1,107 737	1,440 6,723	degree o Two traus	technically qualified and one without es or training muned in Europe and three tech- iy qualified.				8	
Total	-	-	-	-	15	158	178	80	-		-	1,114	5,305	ł	1,844	8,163						9	~

156

STATISTICS OF ALL EUROPEAN SCHOOLS IN INDIA, MADRAS.

## APPENDIX 33

Вомвач.

211 DofE

APPENDIX 33

	]		UMBER U	F PL. 17 9		Prov	Le 11 (*	
		ي ا				,	LS IN CL.	
Name of Set ool	Grade of Schools, Frimary, Middle or High	Boys	Girls	Total	No of Indrans included in the total	In Primery or Inlant classes	In Waddle classes	In High classes
AIDED HIGH SCHOOLS-ECROPEAN								
For Boxs Cathedral High School	High	112		112	25	- 14	40	18
St Mary s High School, Mazagaon		295		295	36	118	110	37
Education Somety & High School, Byculla		198		198	12	99	80	19
John Cannon High School Byculla	"	100	68	168	24	95	88	35
Scottish High School, Byculla	"	54	31	84	3	66	18	4
St Peter's High School, Mazegaon		44	28	73	11	59	11	2
Scottish Orphanage Vahim	"	34	31	65		45	18	2
B shop s High School, Poona	"	40		19	8	16	24	9
Boys' High School, Panchgam		73		72		91	28	13
Abu High School	,	77	<i>\$</i>	77	2	32	29	16
Gramman Sencol, Karachi	>>	63	52	115	10	68	36	11
$T_{ctal}$	11	1 098	213	1 311	131	713	432	166
I OB GIRLS								
Ca hedral Girls H gh School	Hıgh	35	306	111	21	100	31	10
Convent Claro Roal, Byculla	39	19	153	172	27	109	46	17
Convent High School Fort	,	39	137	176	30	127	36	13
Education Society's Girls High School	**	47	102	209	I	159	42	8
Convent High School, Poona	33	3	173	175	27	120	49	6
St Mary's High School, Prona	39	ЦФ	85	111	2	70	<b>2</b> õ	16
St Peter's High School, Khaudala	22	15	8∪	95	7	66	26	3
Taylor High School, Poona .	53	14	57	71	17	40	20	11
Guls' High School, Panchgani	99	3	51	54	4	29	17	8
Convent High School, Panchgani	22 <b>1</b>	24	56	<b>\$</b> 0	16	53	22	5
Carried over	1				•			

#### Statement showing cortain information regarding schools

158

# BOMBAY.

#### Europeans in the Bombay Presidency

Ix	COME (BECL	USIVE OF B	OABDING F	BE8 <b>}.</b>	oil ex- board-		2	Гвасня	BS	_		
Government funds,	Fees	Endowment	Other sources	Total	Amual arpenditure per popil er. einere of arpenditure on board- ing of pupils	With B. A. or higher degree of European or American Universities.	With B A or higher degree of Indian Univer- stuse.	Without degree but trained.	Without degree or training	Total	Expenditure on salaries	Remarks.
Re	Rs	Re	Rs	Rs	Rs 🛦 P						Rs.	
		•	,									
L2,804	8,703	1,107	1,369	23,483	215 7 1	1,		1	6	8	18,047	
6,825	9,051		4,272	20,148	_68 1 1			13	i	14	19,206	
7,968	5,658	7,742	609	21,975	109 14: 0	2			7	ß	15,122	
6,236	9,925		2,820	18,981	117 14 4	2		6	2	10	14,737	
4,931	8,536		617	8,484	98 10 5	1		4	2	7	7,290	
1,810	1,868		5,422	9,100	135 13 2	2	••	3		5	8,600	
2,571	566	5,680	11,405	20,222	297 6 1	1	_ 1	2	3	7	14,860	
6,218	<b>3,</b> 60 <b>7</b>	698	347	10,865	217 4 10	1		•••	8	9	8,231	
5,190	7,523	•	3,471	16,184	274 4 11	4			•	4	13,337	
6,000	20,440		5,360	31,800	383 2 1	1		1	3	5	11,040	
5,316	2,944	232	5,822	14,314	127 12 10			6	4	10	11,871	
34,764	78,81ə	15,459	41,514	1,95,556	151 7 7	15	1	36	36	88	1,42,341	
											•	
8,000	9,613		120	17,733	129 7 0			9	7	16	15,509	
4,200	6,380		2,443	12,973	80 9 8		1	6	8	15	11,735	
8,041	7,547		2,008	11,599	75 13 0	·	, 1	7	- 5	13	9,525	1
4,693	3,408 8 04 4	6,531	609	17,941	85 5 7	1		7	3	11	11,033	
4,709 4,068	6,044 6,600	•	2,479	13,232 10,668	81 10 10	•••		6	8	14	10,440	
<b>8</b> ,000 <b>8</b> ,284	6,106		••• 7,146	16,536	96 1 9 209 5 1	1		3	6	10	9,062	
1,293	4,076		2,689	8,058	115 1 10			9	8 5	17 8	14,003 6,214	
4,500	6,558	808	5,011	16,377	309 0 0	1		•	ь 9	- 17	15,098	
1,000	8,754	<b></b>	4,653	8,398	115 0 8			2	7	9	6,670	
	`	•••		844	154			•••	•=•	***		

## Statement showing certain information regarding schools

•

	1		P	IUMBER C	FUPILS		Pur	ls in Cla	SSES
Name of School	Grade of Primary or H		Boys	Girls	Total	No of Indians meluded in the total	In Primary or Infant dasses	In Middle classes	In High classes
Bionght forwaid									,
Convent High School, Bandra	Hıgh		32	216	248	43	170	63	15
Convent High School, Karachi	ډو	•	47	164	211	16	158	28	15
Total Girls		12	304	1,439	1,743	214	1,201	415	127
GRAND TOFAL BOTS AND GIRES		23	1,402	1,652	3,051	845	1,914	817	293
English Teaching									
For Boxs								}	
St Xavier's High School	High		1,449	Í	1,449	1,407	785	452	212
Antonio De Silva's Dadai	,		603	-	603	599	485	86	32
St. Vincent', High School	,,,		307	7	307	283	146	77	84
St Patnick's High School, Karachi	,,		344		344	269	222	76	46
Total Boys		4	2 703		2 <b>,7</b> 03	2,578	1,638	691	374
For Girls									
Gırgaum Gırls' Hıgh School	High		35	124	159	152	111	26	22
Convent High School, Parel	D.		6	88	94	68	67	22	5
Convent High School, Ahmedabad	3)		25	67	92	อีอี	70	12	4
Frero Flotcher School, Fort	59		10	115	125	115	81	26	18
Total Guls		4	76	394	470	390	335	86	49
GRAND TOTAL BOYS AND GIRLS		8	2,779	394	<b>3,1</b> 73	2,968	1,973	777	423
			l						
UNAIDED									
ENGLISH TEACHING				[		Í			
For Boys.									
Jacob Sassoon Free High School	Hıgh		168	120	288	288	235	91	22
Giand Potal High Schools		<b>3</b> 2	4,349	2,166	<b>6,</b> 51ŏ	3,601	4,122	1,655	738

**1**60

#### BOMBAY.

## or Europeans in the Bombay Presidency.

In	COME (BICLU	SIVE OF BO	BDING FBR	8)	vil ex-	DOBITO-			T1	BACHIE				
Government funds	R 000	Endowment	Other sources.	Total.	Annual expenditure per pup	ousive or expenditure on poard- ing of pupils		with B A or higher degree of European or American Universities	With B A or higher degree of Indian Univer- atines	Without degree but trained	Without degree or train- ing.	Total.	Erpenditure ou salaries.	Remabre
Rs	Вв. 	Rs	Rs	Rs.	Rs	۵.				711		, .	Rs.	
7,000 5,960	7,236 7,409		8,976 4,018	23,212 17,385	98 83	5 2	8 1	1 	••	2 5	16 7	19 13	16,740 15,000	
50,751	75,672	6,839	40,150	1,73,412	105	5	8	7	3	-62	89	· 161	1,41,025	
1,15,515	1,49,491	22,298	81,664	\$,68,968 			_	22	4	98	125	249	2,83,366	
			~											
10,000	52,238			62,238	46		10		9	•••	37	46	55,944	
1,545	9,415	1,688	•	12,648	21			·	6	•	15	21	10,585	
2,344 4,496	10,426 9,637		2,740 2,590	15,510 16,728		10 14		 8	 2	6 5	8 4	14 14	14,742 - 14,905	
18,385	81,716	1,688	,5,330	1,07,119	41	11	8	3	17	11	64	25	96,176	
								-						
3,767	10,131		2 509	16,437	109	8	<b>'1</b>	1	ì	7	6	15	11,113	
800	3,214		7,653	11,667	144		7		•	•••	9	9	8 5 4 0	
784 	2,920		1,520	5,224	<b>5</b> 9	11	2		1 	2	4 8	7 8	<b>4,4</b> 10 1 <b>4,</b> 464	
5,881	16,265		11,682	38,298	77	4	1	1	2	9	27	39	38,527	
23,736	97,981	1,689	17,018	1,40,417	<del>-</del>	•	~-	4	19	20	91	134	1,20,239	
					2									r
***	, 	12,570		12,570	45	6	1		2	eáy	12	14	11,095	
1,39,251	8,47,478	\$6,556	98,676	ē,21,955	 					118	228	897	4,14,670	

161

APPENDIX 33

			,	NUMBER C	F PUPILS		Рсві	18 IN CLA	SSES
Name of School	Grade of Primery or H	Schools, , Middle igh	Boya	Gurls	Total 🕺	No of Indians moluded in the total	In Primary or Infant classes	In Middle classes	In High classes
Brought to ward			1	•					
AIDED MIDDLE SCHOOLS IV UEOFRAN For Boys									
In lo British Institution	Middle		63	37	100	8	65	30	5
Great Indian Peninsula Railway School, Lanoli			45	40	85		69	16	
Great Indian Peninsula Railway School, Bhusawal	,,		33	28	61	3	53	8	
Great Indian Peninsula Railway School Igatpuii			30	23	53		40	18	
Abn Lawrence School	,		49	41	<b>9</b> 0		61	21	8
Total Boys			220	169	389		288	88	18
For Gurle						[	¦		
Anglo-Indian Home	Middle		11.	51	65		. 52	13	
Convent School Igatpura			19	77	96	12	86	10	
Angle Indian Camp School, Baroda	"		4	8	10	1	8	2	
Total Guls		3	97	184	171	13	143	25	
GRAND TOTAL BOYS AND CIBLS		8	257	803	560	24	434	113	13
ENGLISH TBACHING For Boys									
St Mary's School, Mazagaon	Middle		217		217	205	151	66	
St Teresa's School, Girgaum .			132	70	208	208	205		
Ornella's School, Poona			124		124	72	106	18	
St Joseph's School, Sholapur			25	20	45	45	45		
St. Joseph's School, Igatpure .	,,		51		51	51	<b>\$</b> 0	1	•
Roman Catholic School Bhusawal	.,		59	24	77	62	<b>7</b> 0	7	
St Stanislau's School, Bandra			762		762	713	669	93	
St Mary's School, Hubh		• •	92	67	159	96	135	24	
St Paul's School, Belgaum			153		183	176	164	17	2
Total Boys		9	1,639	197	1,826	1,628	1,598	226	2

Statement showing certain information regarding schools

د

#### BOMBAY.

,

## or Europeans in the Bombay Presidency

Inc	OME (BYCL	usive or B	OABDING #8	B8)	ipil er board-			BACHER	18 			
Government funds.	Rees	Endowment	Other sources	Total	Annual srpoodrture per pupil ex- elusive of expenditure on board- ing of pupils.	With B A or higher degree of European or American Universities	With B. A. or higher degree of Induan Uni- vereities	Without degree but trained	Wathout degree or train-	Total	Erpenditure on salaries	Bemarks.
Es	Rs	Rs. 	Rs	Rs. 	Rs A P		,	14			Rs	•
											,	
8,217	738	2,000	3,849	9,805	114 U Q		1		5	6	7,844	
874	1,022		4,259	6,155	75 15 10		1	3	2	6	4,487	
1,200	606		4,298	6,104	101 11 9	.			Б	5	4,481	
1,100	622		8,933	5,655	92 11 S	-	.		5	- 5	4,769	
	6,777		25,656	32,483	860 5 10			1	5	6	8,220	
6,391	9,765	2,000	41,995	60,151		•	2	4	_ 22	28	29,801	-
1,000	211		4,828	6,039	8784	.		3	7	10	4,682	
1,260	1,898		4,440	7,598	94 15 7	1.		1	3	4	7,200	
840	746	<b>*</b> 23	2,118	8,704	264 9 2	<b>`</b>			3	3	2,345	
<b>3,</b> 100	2,855		11,386	37,341	**		•	4	13	. 17	14,227	
9,491	12,620	<b>9,</b> 000	53,381	77,492			2	8	35	45	44,028	
					,,,,,,, _							
8,1(5	6,986			10,091	49 3 7		1	5	6	12	8,390	
1,009	8,477	800	970	5,749	29 15 1		1	3	4	_ 8	4,209	
1,145	2,187		1,822	5,104	41 7 11	}		1	7	8	4,706	
400	475	•••	921	1,796	40 13 1			1	2	3	1,545	
861	1,064		644	2,059	87 7 0	.		1	- 4	5	1,920	
750	1,673	•	426	2,849	34 11 11			1	5	6	2,460	
5,690	8,200		5,492	19,382	26 5 11	•	1	8	19	23	15,816	
965	9,108		9,470	12,543	60 14 9		1	3	5	9	11,197	
1,000	1,957	•••	2,695	5,592	84 11  9			liin.	15	15	5,040	
14,418	28,067	300	22,380	65,165	•••••		4	18	67		55,283	

\*

			1	Number o	or Pupils		Рург	LS IN CL	ISSES
Name of School	Grade of S Primary ol Hi	Middle	Bovs	turis	Total	No of Indiars included in the total	In Pumary, or Infant classes	In Midd e classes	In High classes
. Brought forward									
FORGIELS					1				
St Joseph & Sohol, Bhuleshwar	Mıddle		n	144	155	149	135	19	1
Convent School, Lower Wahim	,,		12	162	174	173	166	18	
Bombay Baroda and Central India Rulway School Ahmedabad	,		10	91	41	17	36	5	
Convent School, I andra			4	614	618	586	ə62	66	
Convent School, Belgaum			10	101	111	87	98	10	3
St Joseph's School Dharwar	.,	1	25	35	60	28	52	8	
Convent School Karach			19	143	162	108	134	23	5
English Teaching School, Karwar	) 			46	46	46	48		
Potal Giris		8	91		<b>1</b> 36 <b>7</b>	1 244	1 209	149	9
GRAND TOTAL 1 OTS AND GIRLS		17	1,73)	1,463	3 193	2 872	2 807	375	11
UNAIDED ENGLISH TEACHING									
For Boys									
Goan Union School, Dabul	Middle		417		4.17	86	314	76	27
GEAND TOTAL MIDDLE SCHOOLS		26	2,404	1,766	4 170	<b>2 9</b> 82	3,555	564	51
AIDED PRIMARY SCHOOLS	·								
LUROPEAN	1								
For Boys									
Colaba School	Primary		25	н	36		Su		
European School Kotri			13	9	22	6	23		•
Total Boys		2	38	20	58	6	58		•
FOR GIELS Bombay Baroda and Central India Railway School, Burel	Pumary		18	21	39		89		
Parel Fensioner s School, Poona	1			<b>a</b> .)	90		<b>3</b> 6		
Great Indian Peninsula Railway School, Sholapun ,		ļ	13	23	36 99	1	28		
European School, Manora	"		12	26 (	38 19	1	20 18		
Southern Mahratta Barlway School, Hubh	1		7	11	18 54		10 53	(	
Summer Manages terring Study, Huun		ļ	21	32					
Carried over	}			-	]				

#### BOMBAY.

## or Europeans in the Bombay Presidency.

Ba.         Ba. <th></th> <th>ļ</th> <th></th> <th>38.</th> <th>SACH BE</th> <th>T)</th> <th></th> <th></th> <th>nl ex board</th> <th>B8).</th> <th>DABDING FE</th> <th>BIVE OF BO</th> <th>ME (EXCLU</th> <th>Inco</th>		ļ		38.	SACH BE	T)			nl ex board	B8).	DABDING FE	BIVE OF BO	ME (EXCLU	Inco
<th< th=""><th>Brpanditure on salaries Bryss Bryss</th><th>Expenditure on salarses</th><th>Total.</th><th>Without degree or train-</th><th>Without degree but tiamed.</th><th>With B A. or higher degree of Indian Univer- stries</th><th>With B. A or higher degree of European or American Universities</th><th>ing of pupils.</th><th>Artinual expenditure per pur diusiye of expenditure on</th><th>Total.</th><th>Other sources.</th><th>Endowment.</th><th>Føes.</th><th>Government funds.</th></th<>	Brpanditure on salaries Bryss Bryss	Expenditure on salarses	Total.	Without degree or train-	Without degree but tiamed.	With B A. or higher degree of Indian Univer- stries	With B. A or higher degree of European or American Universities	ing of pupils.	Artinual expenditure per pur diusiye of expenditure on	Total.	Other sources.	Endowment.	Føes.	Government funds.
1,161       9,545        4,163       7,869       65       6       8         8       7       10       6         1,686       1,686       460       3,797       7,571       37       13       8       1         7       8       6         765       975       60       1,025       2,813       69       16       4         23       24       13         3,439       6,449        6,628       1,6513       29       0       4       1         1       8       9       6         460       600        1,867       2,637       62       11,10         7       7       6         10,171       16,646       630       20,968       43,630        2       6       61       66       66       66         24,589       46,013       830       43,835       1,13,765        2       8       52       128       158       66         34,760       63,763       7.030       96,744       2,01,607        2	Rs	Rs						A. P.	Rs.	Es.	Rs.	Ŗs.	R5.	Rs.
1,698       1,608       480       3,797       7,571       37 13 8       1         7       8       6         766       975       60       1,028       2,813       69 15 4        1        2       2       4       5         3,439       6,449        6,925       16,513       29       0       4       1        1       8       9       4         1,000       1,576        2,386       4,961       43 14 6         1       8       9       4         460       500        1,687       2,386       4961       11 10         7       7       4         1,692       3,668        1,090       2,770       41 3 6         7       7       4         10,171       16,946       530       20,963       43,630        2        6       61       69       40         24,589       46,013       830       43,365       1,13,795        2        9       11			•	··· '					•••	،،، ـــَـــــــــــــــــــــــــــــــ			···	•••
766 $975$ $50$ $1,028$ $2,818$ $69 15$ $4$ $$ $8,025$ $16,513$ $29$ $0$ $4$ $1$ $$ $12$ $24$ $12$ $1,000$ $1,576$ $$ $2,385$ $4,961$ $43 14$ $6$ $$ $1$ $8$ $9$ $e4$ $450$ $600$ $$ $1,687$ $2,637$ $62 11 10$ $$ $$ $7$ $7$ $6$ $1,692$ $3,088$ $$ $1,000$ $2,770$ $41$ $3$ $6$ $61$ $69$ $40$ $10,171$ $16,943$ $530$ $20,983$ $43,350$ $$ $2$ $6$ $61$ $69$ $40$ $24,689$ $46,013$ $830$ $43,363$ $1,13,795$ $$ $2$ $4$ $24$ $128$ $158$ $96$ $$ $6,120$ $4,200$ $$ $10,320$ $26$ $5$ $8$ $22$ $$ $8$ $22$ $$ $9$ $11$	5,805	5,805	10	7	3			68	55	7,869	4,163		2,545	1,161
$3,439$ $6,449$ $6,638$ $16,513$ $59$ $4$ $1$ $1.8$ $9$ $e^{4}$ $1,000$ $1,576$ $2,385$ $4,961$ $43$ $14$ $5$ $1$ $8$ $9$ $e^{4}$ $460$ $600$ $1,687$ $2,637$ $52$ $110$ $1$ $8$ $9$ $e^{4}$ $1,692$ $2,088$ $1,090$ $2,770$ $41$ $3$ $6$ $16$ $69$ $40$ $10,171$ $16,946$ $530$ $20,983$ $43,850$ $$ $2$ $6$ $61$ $69$ $40$ $24,589$ $46,013$ $830$ $43,363$ $1,13,795$ $$ $2$ $4$ $24$ $128$ $159$ $66$ $$ $6,120$ $$ $10,320$ $26$ $5$ $3$ $$ $2$ $$ $9$ $11$ $6$ $34,680$ $63,753$ $7,030$ $96,744$ $2,01,607$	6,780	6,780	8	7	]		1	13 8	37 1	7,571	3,797	480	1,698	1,596
1,000       1,576        2,385       4,961       43 14 5         1       8       9       44         450       500        1,687       2,637       52 11 10          1       5       5       5         1,692       3,088        1,090       2,770       41 3 5       6         7       7       6         108       115        208       491       11 2 7         7       7       6         10,171       16,940       530       20,983       49,630      *       2        6       61       69       40         24,589       46,013       830       43,865       1,13,795        2       4       24       128       158       96          6,120       4,200        10,320       26       5       3        2       8       32       172       214       1,04         34,060       63,763       7,030       96,744       2,01,607        2       8       32       172       214	2,542	8,542	4	2	2	•••		i5 4	<b>6</b> 9 1	2,818	1,028	50	975	765
450       500        1,697       2,637       62       11       10           5       5       5         1,692       3,089        1,090       2,770       41       3       6         7       7       7       4         168       115        208       491       11       2       7        2       2       2       2         10,171       16,946       530       20,983       43,630        2        6       61       69       40         24,559       46,013       830       43,363       1,13,795        2       4       24       128       159       66          6,120       4,200        10,320       26       5       3        2        9       11       6         34,060       63,763       7,030       96,744       2,01,607        2       8       32       172       214       1,06         350       268        660       1,278       55       9       1 <td>3,200</td> <td>13,200</td> <td>24</td> <td>23</td> <td></td> <td></td> <td>1</td> <td>04</td> <td>29</td> <td>16,513</td> <td>6,625</td> <td></td> <td>8,449</td> <td>8,439</td>	3,200	13,200	24	23			1	04	29	16,513	6,625		8,449	8,439
1,692 $8,088$ $1,090$ $2,770$ $41$ $3$ $6$ $r$	4,740	<b>4</b> ,740	9	8	1			4 5	43 1	<b>4,961</b>	2,385		1,576	1,000
168       115        208       491       11 2 7         2       2         10,171       16,946       530       20,863       48,630        2        6       61       69       40         24,589       46,013       830       43,865       1,13,795        2        6       61       69       40          6,120       4,200        10,320       26       5       3        2        3       11       6          6,120       4,200        10,320       26       5       3        2        3       11       6          6,120       4,200        10,320       26       5       3        2        3       11       6          6,120       4,200        10,320       26       5       3        2        3       11       6               1       3       3       1 <t< td=""><td>2,637</td><td>2,637</td><td>5</td><td>5</td><td>•••</td><td>•••</td><td></td><td>1 10</td><td>52 1</td><td>2,637</td><td>1,687</td><td></td><td>500</td><td>450</td></t<>	2,637	2,637	5	5	•••	•••		1 10	52 1	2,637	1,687		500	450
10,171       16,946       530       20,983       43,630      *       2        6       61       69       40         24,569       46,013       830       43,305       1,13,795        2        6       61       69       40         24,569       46,013       830       43,305       1,13,795        2       4       24       128       158       96          6,120       4,200        10,320       26       5       3        2        9       11       6         34,080       63,763       7.030       96,744       2,01,607        2       8       32       172       214       1,06         350       268        660       1,278       55       9       1        12       2       1       1       2       3       1       1       5       5       1        1       4       6       5       5       1        1       4       6       5       5       1        1       4       6       5       5       5	1	4,755			·							•••		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	486	486	2	2				27	11	491	208		115	168
$6,120$ $4,200$ $10,320$ $26$ $5$ $3$ $2$ $3$ $9$ $11$ $6$ $84,080$ $63,768$ $7.030$ $96,744$ $2,01,607$ $$ $2$ $8$ $32$ $172$ $214$ $1,02$ $723$ $-927$ $$ $836$ $2,486$ $67$ $3$ $0$ $$ $1$ $8$ $32$ $172$ $214$ $1,02$ $350$ $268$ $$ $660$ $1,278$ $55$ $9$ $1$ $$ $1$ $8$ $3$ $1$ $2$ $8$ $32$ $172$ $214$ $1,02$ $1,073$ $1,195$ $$ $836$ $2,486$ $67$ $3$ $$ $$ $1$ $2$ $3$ $1$ $2$ $3$ $1$ $1$ $2$ $3$ $1$ $1$ $3$ $1$ $1$ $3$ $1$ $1$ $3$ $1$ $1$ $3$ $1$ $1$ $1$ $1$ $1$ $1$	0,945	<b>4</b> 0,945	69	61	6	•	2	,	•••		20,983	530	16,946	10,171
$6,120$ $4,200$ $10,320$ $26$ $5$ $3$ $2$ $3$ $9$ $11$ $6$ $34,080$ $63,753$ $7,030$ $96,744$ $2,01,607$ $\dots$ $2$ $8$ $32$ $172$ $214$ $1,067$ $723$ $-927$ $\dots$ $836$ $2,486$ $67$ $3$ $0$ $\dots$ $\dots$ $1$ $8$ $32$ $172$ $214$ $1,067$ $723$ $-927$ $\dots$ $836$ $2,486$ $67$ $3$ $0$ $\dots$ $\dots$ $1$ $8$ $32$ $172$ $214$ $1,067$ $360$ $268$ $\dots$ $836$ $2,486$ $67$ $3$ $0$ $\dots$ $\dots$ $1$ $8$ $1$ $10$ $\dots$ $\dots$ $1$ $8$ $1$ $1,073$ $1,193$ $\dots$ $1.496$ $8,764$ $\dots$ $\dots$ $\dots$ $1$ $4$ $65$ $5$ $844$ $713$ $\dots$ $1.174$ $2,731$	6,228	96,228	158	128	24	4	2			1,13,795	43,369	830	46,013	24,589
34,080       63,753       7.030       96,744       2,01,607        2       8       32       172       214       1,02         723       - 927        836       2,486       67       3       0        1       2       8       32       172       214       1,02         360       268        660       1,278       55       9       1        1       2       3       1         1,073       1,195        1.496       8,764         1       4       6       5         844       713        1,174       2,731       60 11       0        1       1       1       5         844       713        1,174       2,731       60 11       0        1       1       1       5         98       605       613       1,171       8,076       76       5       0        1       2       8       2       3       1       1       2       3       1       1       2       3       1       1       2       3						1				•			-	
723 $-927$ $836$ $2,486$ $67$ $3$ $0$ $1$ $2$ $3$ $1$ $360$ $268$ $660$ $1,278$ $55$ $9$ $1$ $$ $1$ $2$ $2$ $1$ $1,073$ $1,195$ $1.496$ $3,764$ $$ $$ $$ $1$ $4$ $65$ $2$ $544$ $713$ $$ $1.174$ $2,731$ $60$ $11$ $0$ $$ $$ $1$ $1$ $2$ $2$ $7$ $544$ $713$ $$ $1.174$ $2,731$ $60$ $11$ $0$ $$ $$ $1$ $1$ $1$ $2$ $2$ $7$ $1$ <td>6,300</td> <td>6,300</td> <td>ນ່</td> <td>9</td> <td></td> <td>2</td> <td><b>,</b></td> <td>53</td> <td>26</td> <td>10,320</td> <td>121</td> <td>4,200</td> <td>6,120</td> <td></td>	6,300	6,300	ນ່	9		2	<b>,</b>	53	26	10,320	121	4,200	6,120	
860         268          660         1,278         55         9         1           2         2         7           1,073         1,195          1.496         8,764           1         4         55         9         1           2         2         7         1           1,073         1,195          1.496         8,764            1         4         55         2         7           844         713          1.174         2,731         60° 11         0           1         1         5           787         505         619         1,171         8,076         75         5         0           1         2         8         2         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         3         1         3         3         1         3         3         3         3         3	2,528	1,02,528	214	172 <sup>172</sup>	82	8	2		,	2,01,607	96,744	7,030	63,753	84,080
\$60         268          660         1,278         55         9         1           2         2         7           1,073         1,195          1.496         3,764           1         4         55         9         1           2         2         7         1           1,073         1,195          1.496         3,764            1         4         55         2         1           544         713          1.174         2,731         60° 11         0           1         1         5         5           544         713          1.174         2,731         60° 11         0           1         1         5           787         505         618         1,171         3,076         75         5         0           1         2         8         2         3         1         3         1         3         3         1         3         3         1         3         3														
1,073       1,195        1.496       3,764         1       4       5       5         844       713        1,174       2,731       60711       0        1       1       4       5       5         844       713        1,174       2,731       60711       0        1       1       1       5         787       605       618       1,171       3,076       75       5       0        1       1       2       8       9         338       269        1,769       2,370       76       7       3        1       1       2       3       1         390       808        40       1,233       83       3       2        1       1       1	1,786	1,785	3	2	1		•••	30	67	2,486	836		- 927	723
844       713        1,174       2,731       60 <sup>-</sup> 11 <sup>-</sup> 0         1       1       2         787       605       613       1,171       3,076       75       5       0        11       2       8       9         338       269        1,769       2,370       76       7       3        1       2       8       9         390       808        40       1,233       83       3       2        1       1       1	1,018	7 <b>1,018</b>	2	2			•	91	55	1,278	660		268	350
787       505       618       1,171       8,076       75       5       0        1       1       2       8       9         852       269        1,769       2,370       76       7       3        1       2       8       9         390       803        47       1,233       83       3       2        1       1       1	2,803	2,803	5	4	1	•••			444	8,764	1,496	634	1,195	1,073
787       605       618       1,171       8,076       75       5       0        1       1       2       8       9         832       269        1,769       2,870       76       7       3        1       2       8       9         390       808        47       1,233       83       3       2        1       1       1	2.018	2,018	1	1				1 0	60-1	2,731	1,174	020	713	844
S32         269          1,769         2,370         76         7         3          1         2         3         1           S90         803          47         1,233         83         3         2          1         1         1												)	EAL	
390         803          47         1,233         83         3         2          1         1	· r	2,640 1,883										•	1	
	861													
		2,015	4	. 3	1			4 8	•	1,875	778		5-7	500
											·	<u> </u>		•••••

mBBBBBB				N	LMBRE O	F PUPILS		Pupi	LS IN CL.	
Nume of School,		Grade of S Primai v or H:	Macdle	Boys	Gırlıs	Total	No of Indians included in the total	In Primary or Infant classes	In Middle classes	In High classes.
Brought forward										<b>7</b> 94
For Girls Nor h Weslein Rai'way S hool, Sukkar St Mary's School, Belgaum		Primary "		9 6	13 10	<b>2</b> 2 16		20 14	2 2	•
Total Girls	••		7	86	196	222	1	218	4	,
GRAND TOTAL FOR BOYS AND GIRLS			9	124	156	280	7	276	4	•
UNAIDED For Boys Grost Indian Peninsula Railway School, Dhond	•	Primary	••	11	5	16	••	16	•	
For Cirls Great Indian Peninsula Railway School, Parel Southern Mahratta Railway School, Castle Rock		22 23		7 5	20 15	27 20	**	27 20	•	
Total Unaided	••		3	23	40	63		63		
GRAND LOTAL			12	147	196	343	7	930	4	
I NOI 1811 TRACHING For Boys										
St Joseph S School, Umarkhadı . An'onio De Souza s School, Mazagaon Roman Catholic School, Jozioli		Primary "		61 106 33	47 64 20	108 170 53	97 169 49	108 170 53		•
St Annes School, Ahmednagar St John the Baptist School, Thana .		92 33		23 133	9	82 133	32 131	32 124	9	
Total Boys			5	306	140	496	478	487	9	
For Girls								•		
St Isabella's School, Mhatarpakdı St Annes Poor School, Byculla		Primary	•	36 81	87 78	73 109	65 89	79 1/8		•••
St Annes Poor School, Byculia St Joseph's School, Mazagaon	•	11 17		23	106	129	113	129		
St Anne's School, Poona		"		3	0	53	53	53		

Statement showing certain information regarding schools

۲

#### BOMBAY.

## for Europeans in the Bombay Presidency.

INCOME (EXCLUSIVE OF BOADDING FRM).					ACHERS	Ts			pil ez- board-	I E8).	CARDING PR	USIVE OF E	COME (SXCL	In
<th< th=""><th>Remarks</th><th>E xpenditure on salaries</th><th>Total</th><th>5</th><th>Without degree but trained</th><th>With B. A or higher degree of Indian Univer- stries</th><th>With B A or higher degree of European or American Universities</th><th>tog or pupies.</th><th>Annual expenditure per pur clusive of expenditure on t</th><th></th><th>Other gources.</th><th>Endownsut.</th><th>Fees.</th><th>Government funds.</th></th<>	Remarks	E xpenditure on salaries	Total	5	Without degree but trained	With B. A or higher degree of Indian Univer- stries	With B A or higher degree of European or American Universities	tog or pupies.	Annual expenditure per pur clusive of expenditure on t		Other gources.	Endownsut.	Fees.	Government funds.
<th< td=""><td></td><td>Rs.</td><td></td><td></td><td></td><td></td><td></td><td>4. P</td><td>Rs</td><td>Rs</td><td>Rs</td><td>Rs</td><td>Re,</td><td>Rs.</td></th<>		Rs.						4. P	Rs	Rs	Rs	Rs	Re,	Rs.
400 $362$ $15$ $1,518$ $2,293$ $104$ $8$ $$ $$ $1$ $$ $1$ $$ $1$ $1,421$ $3,853$ $3,570$ $628$ $7,455$ $15,450$ $$ $$ $$ $$ $$ $$ $2$ $2$ $1,440$ $3,853$ $3,570$ $628$ $7,455$ $15,450$ $$	•	546		•••							<b>**1</b>	<b>,</b>		
600 $821$ $987$ $1,908$ $148$ $12$ $4$ $$ $$ $2$ $2$ $1,440$ $8,653$ $3,670$ $628$ $7,435$ $16,480$ $$ $$ $$ $6$ $14$ $20$ $15,081$ $4,926$ $4,765$ $628$ $8,931$ $19,250$ $$ $$ $$ $6$ $14$ $20$ $15,081$ $$ $102$ $$ $704$ $806$ $50$ $6$ $$ $1$ $1$ $2$ $15,081$ $$ $102$ $$ $704$ $806$ $50$ $6$ $$ $1$ $1$ $2$ $1495$ $$ $102$ $$ $704$ $806$ $50$ $6$ $$ $$ $1$ $1$ $2$ $1495$ $$ $102$ $$ $705$ $875$ $61$ $15$ $$ $$ $1$ $1$ $2$ $2$ $496$ $$ $505$							~							
8,853       9,670       628       7,435       16,490          6       10       15       12,278         4,926       4,765       628       8,931       19,250          6       14       20       15,091          103        704       806       50       6       0        1       1       2       435          109        1,536       1,735       61       15       6        1       1       2       1,185          210        705       975       51       5         1       1       2       1,185          511        705       975       51       5       1        1       1       2       1,185          5,276       628       11,936       22,766          9       16       25       17,641                4       4       1,608		1,421	1		1	۰.		38	104	2,293	1,516	15	. 1	400
4,826       4,765       628       8,931       19,250          6       14       20       15,081          102        704       806       50       6       0        1       1       2       435          199        1,636       1,735       61       15       5         1       1       2       1,185          210        765       975       61       5       1        1       1       2       1,185          511        3,005       3,516          1       1       25       2,460         4,926       5,276       628       11,936       22,766           9       16       25       17,641         600       906        733       2,279       25       5       3         9       16       25       17,641         4944       1,230       3,110        4,854       26       5       7	~	1,440	2	2			***	2 4	146 1	1,908	987		821	600
102        704       806       50       6       0        1       1       2       495          199        1,536       1,735       61       15       5        1       1       2       1,185          210        765       975       61       5       1        1       1       2       1,185          511        765       975       61       5       1        1       1       1       840          511        765       975       61       5       1        1       1       1       840          511        3,005       9,516         1       1       1       840         4,926       5,276       628       11,936       22,766          9       16       25       17,641         494       1,230       8,110        4,834       25       4       1        12       4,330		12,278	15	10	5		. = .			15,480	7,435	628	3,570	8,853
Image: Margin of the state of the stat		15,081	20	14	6	·				19,250	8,931	628	4,765	4,926
199        1,536       1,736       61 15 5         1       1       2       1,185          210        765       975       51 5 1         1       1       2       1,185          511        765       975       51 5 1         1        1       840          511        8,005       3,516          3       2       5       2,460         4,926       5,276       628       11,936       22,766          9       16       25       17,541         600       906        733       2,279       25       5       2         9       16       25       17,541         404       1,280       8,110        4,834       25       4       1        1       4,330         240       866        685       1,291       26       5       7         3       3       943								_						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		435	2	1	1		•••	60	50	806	704		102	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1,185	2	1	1		•••	55	61 1	1,735	1,536		199	
511        3,005       3,516          3       2       5       2,460         4,926       5,276       628       11,936       22,766          9       16       25       17,541         600       908        733       2,279       25       5       2         9       16       25       17,541         600       908        733       2,279       25       5       2         9       16       25       17,541         600       908        733       2,279       25       5       2         9       16       25       17,541         600       908        733       2,279       25       5       2          4       4       1,608         4404       1,280       8,110        4,834       25       4<11          3       3       943         100       802        854       756       18       7		840	1		1		••••••	51	51	975	765		210	
600       906        733       2,279       25       5       2         4       4       1,608         494       1,280       8,110        4,834       25       4       1        7       5       12       4,330         240       866        .685       1,291       26       5       7         3       3       943         100       803        354       756       18       7       0         2       604         400       1,117        733       2,250       19       3       8         6       6       1,990		2,460	5	2	3				**1	3,516			511	10
600       908        733       2,279       25       5       2         4       4       1,608         494       1,230       8,110        4,834       25       4       11        7       5       12       4,330         240       366        685       1,291       26       5       7         3       3       943         100       303        354       756       18       7       0         2       2       504         400       1,117        733       2,250       19       3       8         6       6       1,990		17,541	25	16	9					22,766	11,936	628	5,276	4,926
600       908        733       2,279       25       5       2         4       4       1,608         494       1,230       8,110        4,834       25       4       11        7       5       12       4,330         240       366        685       1,291       26       5       7         3       3       943         100       303        354       756       18       7       0         2       2       504         400       1,117        733       2,250       19       3       8         6       6       1,990									-					
240         866          685         1,291         26         5         7           3         3         943           100         803          354         756         18         7         0          2         2         504           400         1,117          733         2,250         19         3         8          6         6         1,990		1,608	4	4			,	52	25	2,279	733	<b>6</b> 84	908	600
100         303          3554         756         18         7         0          2         2         504           400         1,117          733         2,250         19         3         8           6         6         1,990		<b>4,3</b> 30	12	5	7	•••		4 11	25	4,834		8,110		494
400 1,117 733 2,250 19 3 8 6 6 1,990												5.04		
			-	-		"	•••	• •				•••		
1,834 8,921 8,110 2,545 11,410 7 20 27 9.380		1,000			•••		<b> </b>			00400				
		9,380	27	20	7					11,410	<b>2,545</b>	<b>3,11</b> 0	8,921	1,834
				-					-					
850         660          346         1,376         18         13         7           ~			1	1	1	ł				1		1		
	•	1		1	1	[	1			1	1			
600         600 <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td>		1		1		1			1	1	1	1		

			1	UMBER (	DF PUPILS		Puri	LS IN CL	SEES
Name of School.		Grade of Schorle, Primary Utidie or High.	Boys	Guls	Total.	No of Indians included in the total	In Primus or Infant classes	In Middlo olasses.	In High olasses
Brought forward	801	•••		•••	•	***		•14	•
English Teaching School, Thana		Primary	6	79	85		85		
S M. Railway School, Gadag	•••		4	13	17	11	17	•••	
Total Girls		6	103	363	466	415	465	1	
Grand Total Boys and Girls	<b></b>	11	459	503	962	893	952	10	
UNAIDED For Boys									
St Poinsur St Francis D'Assissi Orphanage			62		62	21	62		
Grand Total Primary Schools		24	668	699	1,367	921	1,353	14	····
Special Schools. TEAINING SOHOOLS FOE MISTERSSES			-						
Gırgaum Normal Class	••	^ .		8	8				
Convent, Clare Road, Byculla	••		1	25	25	1			
St. Mary's Normal Class, Poona				7	7				
Convent Normal Class, Karacht	٠			2	2		••••		•••
INDUSTRIAL AND TECHNICAL SCHOOLS									
Young Men's Christian Association	•		22		22			.,	
COMMERCIAL SCHOOLS									
Young Women's Christian Association	••			23	23	1			
Other schools	•••			204	•••		494		
Total Special Schools	881	6	22	65		2			
Grand Total of Public Institutions		88	7,443	4 696	12,139	7,480	<b>9,0</b> 30	2,233	789

Statement showing certain information regarding schools

4

• Under other schools there are 23 (22 added and one unaided) classes for Drawing attended by 2,488 pupils, who are included in the numbers of the main schools to which they are attached while the expenditure being not included is shown separately

#### BOMBAY.

### or Europeans in the Bombay Presidency.

Is	COMB (BXOI	USIVE OF B	oabding fe	B8)	l ex bard		T	BACHBB	8			
Government funds.	Fee.	Endowment.	Other sources.	Total	Annal expenditure per pupil ex elusive of expenditure on board ing of pupils.	With B A or higher degree of European or American Universities	With B A or higher degree of Indian Univer- stries	Without degree but trained	Without degree or train- ing	Total.	Expenditure on salaries.	Remarks.
Rs.	Rs.	Rs	₿s.	Rs	Rs A P						Rs.	
•••	•••	*	••		**z		••	••		•••	•••	
400 800	884 276	1,647	76 	1,360 2,223	18 6 1 88 14 9		181. 222		3 2	3 3	875 1,180	
8,896	8,842	1,647	4,925	13,310				4	22	26	9,734	
5,280	7,263	4,757	7,470	34,720				11	42	53	19,114	
318	100		5,400	5,500	112 3 11	• 1		4	••	4	2,820	
10,156	12,639	5,385	24,806	52,986	•••	•		24	58	82	<b>39,4</b> 75	
	,									_		
1,016	800		1,415	2,731	546 3 2	2		1	•	8	2,105	-
2,000	3,928	•••	490	6,418	229 8 5	1	1	4		6	6,000	
900 400	\$85 	 	667 600	1,952 1,000	325 5 4 500 0 0		•	2 1		2 1	1,800 1,000	
` 5,000	8,204		646	7,850	356 13 1			•••		•	758	
		•										
2,000 9,216	794 497		114 509	2,848 3,162	16786 151	"" 	•	2		2	1,200	
01010	wof			5,102							•••	
19,582	7,988		4,441	25,911		3	1	10		14	12,863	
1,97,019	8,81,852	48,971	2,24,667	8,02,509		31	84	184	458	707	5,69,563	

· Information not furnished by the Managers

(Sd) O. H. T. DUDLEY,

Acting Inspector of European Schools, Bombay and Central Provinces.

POONA ; 11th June 1913.

}

<u>\$1</u>1DofE

ŗ

BENGAL.

211DofE

,

### Statement showing certain information regarding

	GBADE OF	SCHOOL		N	UMBER OI	PUPILS.		PUPIL	I IN CLA	36 RØ
Name of School				Boys	Garls	Tolal.	Number of Indians included in the total	In Infant and Primary classes	In Middle classes.	In High olasses.
GOVERNMENT SCHOOLS										1
1 Victoria Boys' School	Secon	darv	1	191		191		105	50	6
2. Dow Hill School	Ð	0			122	122		57	62	S
Arded.										
1. Goethal's School, Kurseong	D	o.		178	,	178		91	76	11
2. La Martinere (Boys) Calcutta	Higher S	econdary		238		238		110	107	21
St. Paul & School, Darjeeling	р	0		139		189	12	27	81	31
4 St Joseph's School, Calcuita .	D	0		887		387	43	183	166	38
5 La Martinere College (Girls)	D	o,		<b>94</b> 1	135	195		70	43	17
6. Pratt Memorial School	D	0.		31	161	192	25	124	54	14
Diocesan Girls' School	D	0		10	76	86		56	22	8
8 Loreto Convent, Dargeeing .	D	0		28	97	120		86	84	5
9 Lorsto House, Calcutta .	D	a		43	249	292	31	179	74	59
10 St Helen's Convent Kurseong	Secon	dar y		21	96	117		76	29	12
11 Calcuits Guls' School .	Higher S	condary		29	184	213	2	155	51	7
12. Queen's Hill School, Darjeeling	Secon	dary		20	50	70		46	21	3
13 St Patrick's School, Asansol	ע	0		168	••	168		89	63	
14 Calentta Boys' School ,	3	0		158	3 }	161 Jews and Jewesses	26	117	41	
15 Jewish Girls' School	Ð	υ,		75	72 (	147	••	118	<b>2</b> 9	***
16 Welland Memorial School	D	0		77	67	144	19	96	48	•••
17 St. Teresa s School .	D	0		36	69	105		89	16	***
18. East Indian Railway School, Ialloah	Elemen	-		24	19	43	504	39	5	••
19 Bengal Northern Railway School, Kharagpur	fligher E	lementary		79	76	155	3	128	27	944
20. St. Paul's Mission School	D			68	65	133	4	1(9	24	
21 St Thomas' School, Howrah .	Elemen			29	26	55	5	48	7	' <b>•</b> ∎∙ 
22 St Aloysus' School, Howrah (Closed from 31st December)	D	0		49	•	49	1	\$9	10	•
23. Catholic Male Orphanage	H gher Ele	mentary		305		865	14	234	71	49.2
<ul> <li>24 Calentia Free School (Boys' De partment)</li> <li>25 St. Joseph s Free School, Colonita</li> </ul>	Do Do			230 262		230 262	6	163 201	67 61	••
Calcuits Carned over ,										

## BENGAL.

## chools for Europeans in the Bengal Presidency.

и Кисом	s (BXCLUS	VE OF BOA	RDING CHAI	10H9).	colusive of		1	Гвасяв	B <b>S</b> ì			
Government funds.	¥6 868	Endowmenta	Other funds.	Total	Annual expenditure per pupil exclusive expenditure on boarding of pupils.	With B A or higher degree of Enropean or American Uni- versity	With B A or higher degree of Indian University	W ithout degree but trained.	Without degree or training	Total.	Expenditure on salarree	Reyabes.
Rs. ,	Bs.	Rs.	Rs.	Rs.	Rø						Rs	
47,528	80;409		45	77,982	191	1	2		្ទ	12	32,855	ļ
83,098	22,551			55,644	227		1	2	11	14	24,366	
6,985	3,893	***	36,670	47,548	253				15	13	10,331	Of 15 teachers 7 are Christian Brothers who claim to be trained.
12,325	22,162	84,101	1,251	69,839	277	2	1	2	7	12	49,408	
40,000	<b>\$1,39</b> 0		E,141	72,531	426	6	urfe.		2	8	50,652	
13,826	21,139)	,m	<b>3,</b> 638	\$8,103	t 98 L	,	1	~	18	19	18,086	Of 18 feachers 11 are Christian Bro- thers.
8,217	9;002	23,402	203	40,824	283	2		<b>1</b>	10	13	28,546	
8,814	15,817	•	113	24,244	119	1	2	1	12	16	19,311	2 leachers are Sisters (Protestant order).
7,054	23,538		2,498	33,090	<b>91</b> 2	1	••	8	11	15	25,958	S teachers are Sasters (Protestant order)
4,878	80,247	****	8,525	38,645	<b>800</b>	1	м	3	16	20	15,124	15 teachers are Nuns
8,219	20,897		14,325	43,441	135	2		<b>.</b> 8	13	18	17,792	12 teachers are Nuns.
5,395	16,127	803	1,038	22,560	160		1	t	14	15	7,605	9 teachers are Nuns
5,907	17,465	<sup>•</sup> <b>3,9</b> 64	***	27,836	125	2	***	· 1	7	10	13 028	
8,578	14,702	12,112		. \$0,887	i <b>393</b>	1	••	* 4	8	13	16 354	
6,897	11,689	<b>511</b>	9,553	28,139	154.	•••		·	11	11	11,741	8 teachers are Christian Brothers
4,972	10,109	1,785	8,964	25,830	134	2	2	·	9	13	20,272	4
5,179	5,278	891	8,859	19,309	191	8047	1	1	7	9	11,811	
9,948	8,008	•••	8,085	20,989	129	1	2		8	11	17,431	
8,245	7,545		1,902	12,692	118		•••	, • ·	8	8	8,666	6 teachers are Nuns
638	1,380	<b>334</b> -	1,825	8,348	78		•••		3	8	2,809	
8,788	4,910	***	2,537	11,280	1 70		•••	, 9 ,	9	11	10,123	4.
8,685	1,282	<b>4</b> )089	2,400	11,856	86	[ ••••	***	u 3	8	11	9,158	
1,160	1,676	1,294	1,844	5,474	99	,	•••	2	2	4	<b>3</b> ,289	, ,
1,953	860 -	•••	864	<b>3</b> 076	r <b>63</b>				8	8	2,556	These two teachers are Christian Bro- thers
5,197	1.959	8,469	23,146	.83,764	109	*681		• •••	11	n	14,986	Pivo teachers are Christian Brothers.
5,975	9,671	11,968	6,437	<b>34,051</b>	144	. 90m			10	10	23,972	с
4,345	110	1 1.000	10,318	14,568	55		-		10	10	7,319	Three teachers are Christian Brothers.
······						<u> </u>	[ <del></del>		- <u>-</u>			

## Statement showing certain information regarding

	0	BADE OF CHOOL		N	UMBER O	F PCPILS	•	Popie	s in Cla	55 <b>5</b> 8.
Name of School				Војв	Guls	Total	Number of Induns meluded in the total	In Infant and Primary classe-	In Middle classes	In High classes
Biought forward	•									
26 Bourdillen School, Kalimpong	-	Elementary		190	117	307		250	57	
27 Loreto Day School, Dha mtolla		Do		49	181	<b>2</b> 30		188	42	
28. Loreto Day School, Seal <sup>4</sup> ah		Do		87	116	153	4	138	15	
29 Loreto Day School, Bow Bazar		Do		41	109	153	22	130	23	144 1.7
30 Calcutta Free School (Guls		Do			175	175		116	69	111
Department) 31 Loreto Free School, Dharmt Ila		Elementary.		40	96	136	6	102	4	~ 9
32. Loreto Free School, Bow Bazar		Do		56	129	185	7	180	5	***
33 St Anthony School, Calcutta		Do		88	42	75		69	6	•••
34 St Agues's School, Howiah	н	gher Elementary		31	79	<b>1</b> 10	11	100	10	
35 Loreto Ecarding School		D0		4	83	87	1	63	24	-441
(Entally) 35 Loteto Orphanage (Entally)		Elementary			325	325		237	38	
37. Loreto Convent, Asansol .	म	igher Elementary		11	109	120	2	90	30	
38 St James' School, Calcutta		Elementary		52	46	98	11	98		b14
39 Railway Intermediate School		Do.		21	20	41	6	41		•••
(Khaiagpur) 40 Railway School, Asursol		Do		14	21	35	• •	35		114
41 Wesleyan Preparatory School,		Do		9	10	19	544	19		
Calentta 42 Goldsmith Free Day School,		Do.		73	87	160	15	160		
Calcuita 43 Railway School, Chitpur		Do		15	18	33	144	33		•••
44. Loreto Free School, Scallah		Do		31	84	65		65	( i	***
45 St Pauls Nursery School,		Do,		92	•••	92		92	***	•••
Kidderpur 46 Railway School, Bandel		Do,		12		20		20		,41 ,
47. Christian Girls' School, Chinsura		Do		1	2	3		3		144
49. St Elizabeth S hool, Howrah		Do		- 29	80	69		59		599
49 Railway School, Ondal		Do		6	8	14		14	,,,,	
50 St Gregory s School, Dacca		Mıddle		62	56	118	11	80	28	
51. St Placed, Chuttagong .		Do		76		76	7	70	6	-
52 Saidpur European Day School .		Do		25	17	42		38	4	
53 St Scholastics, Chittagong		Do.			113	113	6	93	20	
Unaided										
1. Armenian College	н	igher Elementary		98	114	98		48	40	10
2 St Joseph's Col'ege, Darjeeling		gher Secondary.		192		192		70	82	40
8 St. Xavier's College, Calcutta		Do.		378		378	69	181	153	44 44
4 Convent of the Immaculate Con- ception, Chandernagore	н	igher Elementary		14	44	58	4	38	17	944 Ş
Total			· · ·	4,570	8 6 4 2	8,212	407	5,858	2,041	312

#### BENGAL.

#### schools for Europeans in the Bengal Presidency-concld.

Іясо	MB (EXCLUS	IVE OF BOAS	DING CHAR	<b>326)</b>	relusive of pils		T	BACHE				
Government funde	e Foez.	Endowments	Other sources.	Total	Annual expenditure per pupil exclusive of expenditure on boarding of pupils	With B A. or higher degree of European or American Uni- versity	With B A or higher degree of an Indian University	Without degree but trained	Without degree or training	Total	Expenditure on salaras	- Remarks.
Rs.	Rs	Rs.	Rs.	Rs	Rs.						Rs.	
		'						•				-
14,736	17,201	2,360	38,726	73,023	226			2	12	14	35,517	
8,718	11,197		1,586	16,501	50		1		14	15	7,723	Two are Nuns.
2,183	7,123	893	983	10,289	62				10	10	5,118	Ditto
2,579	6,333		1,179	9,091	59			1	8	9	4,586	Three are Nuns
5,221	6,247	11,794	6,337	29,599	163	•••		1	13	14	18,815	
1,529			1,175	2,704	20				6	6	2,406	One 18 a Nun.
2,359		,	2,758	5,117	27	4	•••		8	8	2,967	Ditto.
1,606	1,839		3,879	6,824	91		1		7	8	3,016	
1,694	6,496	541	1,816	10,006	65				6	6	5,325	Five are Nuns
2,541	9,213		2,658	14,411	129			1	12	13	9,000	Seven are Nuns.
5,775	9,376		8,878	24,029	66	984.			15	15	7,052	Nine are Nuns.
2,442	6,150	***	8,443	17,035	130	•••	1	•••	10	11	7,845	Seven are Nuns.
1,276	1,192	***	1,001	3,469	84				6	6	3,508	
858	576	•••	1,439	2,873	70	•••		•••	8	3	2,207	
918	1,276		1,557	9,751 1,000	107 104				8	3	3,133	
566	1,062	141	341	1,969	45	•••		***	2	2	1,053	
2,859	1.001	.	5,506 6,671	7,865 8,409	96 86			•••	7	7	6,120	
737 825	1,001		1,523	2,348	86				2 3	2	2,337 966	0
1,276	··· 857		1,042	3,175	35	•••	1	•••	9 3	8 8	1,607	One is a Nun.
	468		502	970	49			,	1	1	845	Two are Nuns.
627		531		627	209				1	1	627	
946			2,102	8,048	51				2	2	1,704	Two are Nuns.
165	466	,	562	1,193	85	,,,,		201	1	1	1,021	T TO OLD LIGHTS.
4,608	4,104	585	5,131	13,838	117	3	111	5	10	18	4,582	
1,318	805		2,802	4,925	64	1			- 7	8	3,020	1
775	1,488		2,142	4,405	104			2	1	8	] 2,851	
8,013	1,394	•••	9,412	13,819	123		-14	3	5	8	621	
					-							
	11,019	4,428	9,763	25,209	244	1	1	1	7	10	18,713	
	27,022		18,252	45,274	202	1			15	16	13 71 9	Eleven teachers are
	84,301	•••	20,490	54,791	131		1		14	15	8,211	Jesuits. Ten teachers are
	5,659	465	1,957	7,613	116				11	11	5,002	Jesuits. Nine are Nuns.
3,28,823	5,15,565	1,13,759	3,15,093	12,79,240		28	18	41	476	566	6,63,658	1

H. A. STARK,

Inspector of European Schools, Bengal. G. W. KUCHLER, Director of Public Instruction, Bengal.

The Sth July 1912.

UNITED PROVINCES.

211DofM

Discovers Bays' School Num Ial       1       19       100       64       45       19         Philader Smith College Kaus, Tal       1       134       194       4       66       31       37         SR Mary 5 Convert School, Num Tal       1       8       52       55       22       22       311         All Sams, Discaw College, Num Tal       1       4       94       68       50       44       16         St, Bary 5 Convert School, Num Tal       1       2       3       359       100       167       50		G	BADE OF	SCHOOL	s.	N	UMBEP	or Puel	LS	Pupi	LS IN CLASS	68
9	ΝΔΜΠ ΟΓ ΒΟΥΙΟΟΤ	Infaut	Pamary	Midt le	IIIgh	Boyt	C The	Total	of Indians meluded in	In prunary and mfant classes		In high classes
Si Joseph & Collego Vann Tal       1       153       183       3       64       75       44         Dicessen Boys & Gried Warn 1al       1       119       119       64       48       19         Si Mary & Convert School, Nam Thi       1       134       198       4       65       197         Si Mary & Convert School, Nam Thi       1       4       94       68       20       53       22       23       11         All Sambo Diseasers       1       4       94       68       36       44       61         Vellab V Ciri Pin, 5 school Num Tal       1       4       94       68       36       44       68         Call Corus Feloci Manacores       1       123       125       14       83       35       57         Woolsto Ciri Pinago Massocree       1       129       125       14       83       35       14         Gorun Tigh School, Massocree       1       14       33       47       44       30         Gorun Tigh School, Massocree       1       14       33       47       44       30         Gorun Tigh School, Massocree       1       14       33       47       44       30	I —Governssont bei ook											
Diocean Boys 9, hool Num 1al       1       19       19       54       45       19         Phinade Smith College Kum, Tal       1       184       194       4       65       13         St Mary 5 Convert School, Num Tal       1       3       35       59       22       21         Mart 5 Convert School, Num Tal       1       4       94       96       6       30       44       18         Oak Gout School, Num Tal       1       4       94       96       6       30       44       18         Oak Gout School, Num Tal       1       2.3       135       839       149       50       51         St ergen Collage Nanores       1       128       123       13       20       35       144         Camer Up School, Numscore       1       12       67       16       9       9       36       37       16       9       9       36       37       16       9       36       37       16       9       36       37       16       9       37       16       36       37       16       36       37       16       36       37       16       36       36       37       16	2 - Ar led Schools						1	(				
Tailaider Smith Colloge Nam, Tal       1       184       194       4       55       51       27         SP, Mary & Cenvent School, Nam, Tal       1       6       52       23       11         All Samts, Dise, ser, College, Nam, Tal       1       6       10       11,       50       44       51         All Samts, Dise, ser, College, Nam, Tal       1       4       46       65       50       44       51         Oak Grov, School Musscore, School, Nam, Tal       1       4       40       65       50       44       50         St. Excipto a Collage, Max-ores       1       12,       .25       14       83       .05       57         Woodyst is Collage, Musscores       1       12,       .25       14       83       .05       .37         Woodyst is Collage, Musscores       1       12,       .25       14       83       .05       .37         Generat Tigh School, Musscores       1       14       .33       .47       .44       .3       .44       .3         Generat Tigh School, Musscores       1       14       .34       .17       .41       .44       .45       .44       .32         Generat Tigh School, Musscores	St Joseph's Collego Nami Tal				1	183		183	3	64	75	44
SR Mary & Convert School, Num Tel       1       8       52       55       22       22       11         All Sumb Drosent College, Num Tel       1       5       110       11,       50       44       51         Wellsahv Girls Hu, ib School Num Tel       1       4       94       96       6       60       44       61         St Public School Num Tel       1       23       135       859       140       66       51         St Userge College Maxiores       1       123       136       1       11       67       15         St Userge College Maxiores       1       122       .25       14       35       .57       16       9         Worker Orbinge Mussores       1       12       07       81       13       .47       14       31         Garant High School Mussores       1       14       53       47       44       3       .57       142       32       93       83       .56       .44       .57       143       .41       .57       143       .41       .57       143       .57       .42       .52       .58       .55       .44       .55       .56       .44       .58       .56	Diocesan Boys' School Numi 1al	•			1	119		119	1	54	48	19
All Sams, Doesser Collegy, Nam Tal       1       5       10       11       50       44       51         Wellashv Girls H., b. Shool Num Tal       1       4       94       66       5       36       44       18         Oak Guot School Mussores       1       2.3       195       859       149       50       23         Si Erics Collagr, Marsoree       1       122       .25       143       35       37       18       34       35       37       18       34       35       37       18       34       34       34       34       35       37       18       34       34       35       37       18       34       34       34       34       34       34       34       34       35       37       18       9       37       18       9       37       18       34       34       34       34       34       34       34       34       34       34       34       34       34       34       35       36       37       18       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34	Philander Smith College Nami Tal				1			184	1	56	1	
An Lemma 2 Series High School Numscores       1       4       94       96       6       36       44       18         Oak Grove School Musscores       1       2.3       133       565       149       50       51         St. Falchs School Musscores       1       12.5       12.5       14       33	St Mary & Convent School, NameTal			[ '					ł			
Ouk Guore School Musscores       1       2.3       136       559       149       50       51         St Prichs School Musscores       1       183       186       1       111       57       15         St Correge Collage Musscores       1       129       .225       146       53       .33       144         Camer Ung School, Musscores       1       129       .225       146       .33       .33       144         Camer Ung School, Musscores       1       14       33       47       .44       .3         Convert Ung School, Musscores       1       14       14       33       .44       .3         Boys High School Allabad       1       11       111       .111       .33       .44       .3         Boys High School Allabad       1       34       .17       .16       .45       .32       .30       .43       .32         K Mark Convent High School Allabad       1       .35       .32       .10       .68       .20       .4       .35       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55       .55 <td>All Saints Dibersar College, Nami Tal</td> <td></td>	All Saints Dibersar College, Nami Tal											
Si, Fahles Scholl Minsores       1       183       166       1       111       57       155         Sit George & Collage Minsores       1       122       .25       14       33       55         Wordste E Collage Thressores       1       12       60       81       13       .26       57       18       9         Wynbrrg Orphange Massores       1       14       33       47       44       3       3       14         Convert Typh School, Minasores       1       14       33       47       44       3       3       36         Gorsent Typh School, Minasores       1       14       33       47       44       3       37       32       38         Gorsent Typh School Allahabad       1       11       11       11       13       37       42       39         St Josenh a High School Allahabad       1       27       55       121       16       88       20       4         St Josenh a High School Allahabad       1       95       73       12       28       12       La Mattimare Charge Internov       16       16       16       16       16       11       16       29       909       7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>5</td><td></td><td></td><td></td></td<>							1		5			
St George & Gollage Mussource       1       12	Oak Grove School Mussoored				1	23	136	859		149	50	51
Woolds is Colleg Hussonee       1       12       60       81       13       25       33       14         Causer Ho School, Mussonee       1       14       33       47       44       3         Convert Tigh School, Mussonee       1       14       33       47       44       3         Convert Tigh School, Mussonee       1       14       59       60       1       29       93       3         Gors Hug School Mitshoud       1       11       13       67       42       32         Grib Ligh School Allahud       1       34       117       14       41       164       40       7         St Martimero G. Hoge, La know       1       16       169       25       89       55         La Martimero G. Hoge, La know       1       16       169       25       89       55         La Martimero G. Hoge, La know       1       16       363       11       67       20       6         St Paul s and St Peters, Agrv       2       909       7       12       64       13         St Aler uns, Agra       1       6       45       51       43       13       65       38       13	St Fidelis School Musscore:				1	183		183	1	111	97	15
Canter His School, Mussoorco         1         59         20         57         16         9           Wynbrrg Orphrange Mussoorce         1         14         33         47         44         3           Convert High School, Mussoorce         1         1         59         00         1         23         93           Boys High School, Allahabad         1         111         111         13         37         42         32           Grins Ingh School Allahabad         1         34         107         1ol         21         104         49         7           St Joech S High School Allahabad         1         27         85         212         10         88         20         4           St Joech S High School Allahabad         1         164         166         25         89         55           La Martimero C llocg, Lu know         1         164         166         25         89         55           La Martimero C llocg, Fri Griz Lucknow         1         31         62         31         16         77         12         64         13           St Paul a and St Petors A Agra         1         1         16         35         14         37 <td< td=""><td>St George &amp; College Mussooree</td><td></td><td></td><td></td><td>1</td><td>12,</td><td></td><td>125</td><td>14</td><td><b>3</b>3</td><td>ან</td><td>37</td></td<>	St George & College Mussooree				1	12,		125	14	<b>3</b> 3	ან	37
Wynbrig Orphunge Mussonee       1       14       33       47       44       3         Convent Tigh School, Mussonee       1       1       59       60       1       29       93       3         Boys High School, Mussonee       1       1       59       60       1       29       93       3         Boys High School Allabadd       1       11       11       101       41       104       40       7         St Joseph & High School Allabadd       1       27       85       112       106       88       20       4         St Joseph & High School Allabadd       1       95       8       41       39       12         La Martimero Chlego fir Grife Lacknow       1       16       160       25       89       55         La Martimero Chlego fir Grife Lacknow       1       16       162       93       11       67       20       6         St Paul a and St Petor 8, Agru       2       909       209       7       12       64       13         St Paul a and St Petor 9, Agru       1       174       774       133       40       1         St Paul a and St Petor 9, Agru       1       64       87       <	Woodsto k Colleg Trussoorer				1	12	69 1	81	13	⊿9	38	14
1       1	Cainey lle School, Mussooice		}		1		<b>5</b> 9	59	1	\$7	18	9
Conserved       1	Wynberg Orphanige Mussooree			1	1	14	33	47		44	3	
1       34       117       101       21       104       40       7         Si Mary - Convent High School Allaha bad       1       27       85       112       16       88       20       4         St Joech & High School Allahabad       1       27       85       112       16       88       20       4         St Joech & High School Allahabad       1       95       9       5       41       89       12         La Martinuezo Collego fri Grifs Lucknow       1       16       57       73       12       28       8         Loreth Corvent, Luchuo -       1       31       62       93       11       67       20       6         St Paul a and St Peter a, Agru       2       909       209       7       1.2       64       13         St Alov ms, Agra       1       6       43       51       4       37       13       66       98       13         St Alov ms, Agra       1       6       43       51       4       37       13       66       98       13         St Alov ms, Agra       1       4       51       41       31       30       61       145       18	Convent Jigh School, Mussooree				1	1	59	60	1	29	23	3
St. Mary - Convent EngleSchool Allaha bad       1       27       85       112       10       88       20       4         St. Joerth & High School Allahubad       1       95       8       41       30       12         La Martimero C. Blego En know       1       16       95       8       41       30       12         La Martimero C. Blego En Grie Lucknow       1       16       37       73       12       28       8         Loreth Corrent, Lucknor       1       31       63       93       11       67       20       6         St. Panles and St. Petors, Agro       2       909       209       7       1.2       64       13         St. Panles and St. Petors, Agro       1       6       43       51       43       6       38       13         St. Joseph a Day Sch of Deurs Dun       1       5       23       23       24       24       24       25       24       24       24       24       24       24       24       24       25       23       24       24       24       24       24       24       25       23       24       24       25       23       24       24       25	Boys High School Allahabad		Į		1	111		111	13	37	42	32
bad       1       95       95       6       41       50       12         La Martmuro C Hoge, Lu Lnow       1       169       169       25       89       55         La Martmuro Collego fri Gris Lucknow       1       16       169       25       89       55         La Martmuro Collego fri Gris Lucknow       1       16       37       73       12       28       8         Loreto Corvent, Luckno -       1       31       62       93       11       67       20       6         St Paul s and St Peter s, Agru       2       709       209       7       12       64       13         St Paul s, Agra       1       6       45       51       4       37       19         Girls High School Campore       1       45       87       182       13       86       52       13         St Joseph & Day School Campore       1       45       87       182       13       86       52       13         St Joseph & Day School Apina       1       5       23       23       24       14       10       10       10       10       10       10       10       13       16       13	Girls High School Allahabad			1	1	34	117	151	21	104	40	7
La Martinuero G. Hoge, Lu know       1       169       169       25       89       55         La Martinuez Collego fr ( Giris Lucknow       1       1       167       73       12       23       8         Loreto Convent, Luckno -       1       31       63       93       11       67       20       6         St Paul s and St Peter 8, Agru       2       909       209       7       1.2       64       13         St Paul s and St Peter 8, Agru       2       909       209       7       1.2       64       13         St Paul s and St Peter 8, Agru       1       6       45       51       4       37       19         Grid High School Cawapere       1       16       45       87       182       13       86       38       13         St Joseph s Day School Dears Dun       1       5       23       23       24       24       24       24       26       25       30       13       10       10       11       10       11       10       11       11       10       11       11       10       11       11       10       11       13       11       10       11       11       10	St Mars - Convent High School Allaba bad				1	27	82	312	16	85	20	4
La Martinuzzo Collego fri Giris Lucknow       1       1       1       57       73       12       28       8         Loreto Corvent, Lucknov       2       209       209       7       12       64       13         St Paul s and St Peter s, Agru       2       209       209       7       12       64       13         St Paul s and St Peter s, Agru       1       174       174       133       40       1         St Paul s, Agra       1       6       45       51       4       37       19         Grals High School Carapore       1       45       87       182       13       56       38       13         St Goorgue School Appro       1       5       23       23       24       24       23       24       24       24       25       24       25       25       24       25       24       25       24       25       24       25       24       26       26       26       27       26       30       14       31       10       10       10       11       10       11       14       17       14       47       15       16       13       16       18       16	St Joseph & High School Allahabad				1	95	1	45	8	41	39	12
Loreto Corvent, Luchuo -       1       31       62       93       11       67       20       6         St Parls and St Peters, Agra       2       909       209       7       1.2       64       13         St Parls and St Peters, Agra       1       174       774       133       40       1         St Alov ms, Agra       1       6       45       51       4       37       19         Gris High School Cawapers       1       45       87       182       13       66       58       13         St Joseph & Day School Dears Dun       1       5       23       24       24       24       24       24       24       24       24       24       24       24       24       24       25       28       24       24       24       25       28       24       24       25       28       24       25       28       24       25       28       24       25       28       24       25       28       24       25       28       24       25       26       26       26       26       26       26       26       26       26       26       26       26       26       26	La Martimero College, Lu know				1	169	1	169	1	25	89	5.
St Parls and St Peters, Agra       2       909       209       7       1       2       64       13         St Parls and St Peters, Agra       1       1       174       974       133       40       1         St Parls and St Peters, Agra       1       6       45       51       4       37       13         St Alov ms, Agra       1       6       45       51       4       37       13         Girls High School Cawupere       1       45       87       185       13       66       38       13         St Joseph & Day Schol Dears Dun       1       5       23       24       14       11       10       11       13       10       11       13       10       10       11       10       11       10       11       10       11       10       11       10       11       10       11       10       11       10       11       10       11       10       11       11       10       11       11       10       11       14       47       11       11       10       11       11       10       11       13       11       11       10       11       11       10<	La Martinisze College fet Girls Lucknow				1	16	57	73		12	23	8
St Pahick s, Agri       1       174       133       40       1         St Alovins, Agra       1       6       45       51       4       37       13         Girls High School Cawnore       1       45       87       185       13       66       98       13         St Joseph & Day Sch ol Dears Dun       1       5       23       23       24       10         Church of England Ophacage, Musscoree       1       8       03       41       11       10         St Gorgue School, Agin       1       30       61       43       18         Cours Fiee School Allahabad       1       110       61       114       47         St Agnes' School, Jucknew       1       95       95       12       60         St Agnes' School, Lucknew       1       95       95       12       60       30         St Agnes' School, Lucknew       1       96       10       10       90       11         St Francis Convent School, Juanei       1       10       28       38       4       35         Railway School, Gonhipur       1       23       25       48       47       1         St Juin s School, Meari	Loreto Convent, Luckno -				1	31	62	93	11	67	20	6
St Alov ms, Agra       1       6       45       51       4       37       13         Garls High School Cawnpore       1       43       87       13       66       38       13         St Joseph s Day Sch ol Deurs Dun       1       5       23       24       24       24         Church of Eng'and Olphacage, Musscoree       1       8       53       41       91       10         St Goorgue School, Agin       1       30       61       43       18         Co vin Free School Allahabul       1       10       61       171       124       47         St Fruneis School Lucknew       1       95       95       19       50       30         St Agnes' School, Jucknew       1       95       95       12       50       30         St Francis Convent School, Jucknew       1       95       95       12       50       30         St Francis Convent School, Jucknew       1       60       41       101       90       11         St Francis Convent School, Jucknew       1       60       41       101       90       11         St Francis Convent School, Jucknew       1       25       48       47 <td< td=""><td>St Pauls and St Peters, Agri</td><td></td><td></td><td></td><td>2</td><td>2<b>09</b></td><td></td><td>209</td><td>7</td><td>12</td><td>64</td><td>13</td></td<>	St Pauls and St Peters, Agri				2	2 <b>09</b>		209	7	12	64	13
Sk Alov ms, Agra       1       6       45       51       4       37       13         Grils High School Cawopore       1       45       87       183       13       66       38       13         St Joseph & Day Sch ol Denry Dun       1       5       23       25       24       14       31       10         St Joseph & Day Sch ol Denry Dun       1       5       23       25       24       14       31       10         St Georgue School, Agia       1       31       30       61       43       18       18         Cown Free School Allahabad       1       110       61       171       144       47         St Francis School Lucknew       1       95       95       12       60       30         St Agnes' Scheel, Jacknew       1       95       95       12       60       30         St Agnes' Scheel, Jacknew       1       60       41       101       90       11         St Francis Convent Scheel, Janasi       1       10       28       38       4       38         Ballway School, Gonkhpur       1       25       40       65       9       15         St John s School, Meara	St Patrick 8, Agri				1		174	374		133	40	1
St Joseph a Day Sch ol Deura Dun       1       5       23       24         Church of England Orphacage, Mussooree       1       8       03       41       91       10         St Goorgue School, Agina       1       30       61       43       18         Co yn Free School Allahabul       1       10       61       171       124       47         St Fruneis School Lucknew       1       95       0s       12       60       30         St Agnes' School, Jucknew       1       95       0s       12       60       30         St Francis School, Lucknew       1       38       63       101       16       83       48         MacConaghuy Free School, Lucknew       1       00       41       101       90       11         St Francis Convent School, Jucknew       1       00       41       101       90       11         St Francis Convent, Calend, Juansi       1       10       28       35       4       35         Rallway School, Meurit       1       25       40       65       9       15         St John s School, Meurit       1       61       23       41       14       33       74       61 </td <td>St Alov ms, Agra</td> <td></td> <td>1</td> <td>,  </td> <td>1</td> <td>6</td> <td>45</td> <td>51</td> <td>4</td> <td>37</td> <td>13</td> <td></td>	St Alov ms, Agra		1	, 	1	6	45	51	4	37	13	
Church of Eng'and Opharage, Mussooree       1       8       33       41       11       10         St Goorgue School, Adia       1       31       30       61       43       18         Co vin Free School Allahabad       1       110       61       171       114       47         St Francis School, Lucknew       1       95       95       19       65       30         St Agnes' School, Lucknew       1       95       95       19       65       30         St Agnes' School, Lucknew       1       38       63       101       16       83       18         MacConaghy Free School, Lucknew       1       00       41       101       90       11         St Francis Convent School, Janasi       1       10       28       38       4       35         Railway School, Gonahhur       1       23       25       48       47       1         St John s School, Mearat       1       6       20       36       32       4         Railway School, Jhanei       1       43       31       74       61       13	Gurls High School Cawapore				1	45	87	182	13	86	- 58	13
St Goorgue School, Agin       1       31       30       61       43       18         Co vin Free School Allahabul       1       110       61       171       124       47         St Fruners School Lucknew       1       95       0s       12       60       30         St Agnes' School, Lucknew       1       95       0s       12       60       30         St Agnes' School, Lucknew       1       38       63       101       16       83       18         MacConaghuy Free School, Lucknew       1       00       41       101       90       11         St Francis Convent School, Juanit       1       10       28       38       4       35         Railway School, GonAbhur       1       23       25       48       47       1         St John s School, Meant       1       25       40       65       9       15         St John s School, Meant       1       61       23       74       61       13	St Joseph & Day Sch ol Deurs Dun				1	5	23	28		24		
Corum Free School Allahabadi         1         110         61         171         124         47           St Francis School Lucknew         1         95         95         12         55         30           St Agnes' School, Jucknew         1         95         95         12         55         30           St Agnes' School, Jucknew         1         38         63         101         16         83         18           MacConsgluy Free School, Lucknew         1         60         41         101         90         11           St Francis Convent School, Janai         1         10         28         38         4         35           Ballway School, Gonkhpur         1         23         25         48         47         1           St John School, Merint         1         65         20         36         32         4           Railway School, Jhanei         1         43         31         74         61         13	Church of England Orphanage, Mussooree			1		8	03	41		31	10	
St Francis School Lucknew       1       95       95       12       50       80         St Agnes' School, Jucknew       1       38       63       101       16       83       18         MacConaghuy Free School, Lucknew       1       06       41       101       90       11         St Francis Convent School, Lucknew       1       06       41       101       90       11         St Francis Convent School, Juanat       1       10       28       38       4       35         Ballway School, Gonkhpur       1       23       25       48       47       1         St John School, Mearat       1       25       40       65       9       15         St John School, Mearat       1       6       20       36       32       4         Railway School, Jhansi       1       43       31       74       61       13	St George & School, Agaa			1		31	30	61		43	18	
St Agnes' School, Junkhow     1     38     63     101     16     83     18       MacConaghey Free School, Lucknow     1     00     41     101     99     11       St Francis Convext Fedeel, Jhansi     1     10     28     36     38       Railway School, Gonal, hpur     1     23     25     48     47     1       St John s School, Merrat     1     25     40     65     9     10     15       St John s School, Merrat     1     61     33     31     74     61     13	Co vin Fire School Allahabid			1		110	61	171		134	47	
MacConagbey Free School, Lucknow         1         60         41         101         90         11           St Francis Convent School, Jhansi         1         10         28         38         4         38           Ballway School, Gonahhpur         1         23         25         48         47         1           St Mary School, Gonahhpur         1         25         40         65         9         50           St John s School, Merit         1         6         20         36         32         4           Ralway School, Jhansi         1         43         31         74         61         13	St Francis School Lucknew			1		95		Də	12	65	<b>S</b> 0	
St Frabels Convent Federal, Jhansi     1     10     28     38     4     35       Ballway School, Gonakhpur     1     23     25     48     47     1       St Mary School, Gonakhpur     1     25     40     65     9     50     15       St John s School, Meriat     1     6     20     36     32     4       Railway School, Jhansi     1     43     31     74     61     13	St Agnes' School, Inchiow			1								
Ballway School, Gonal.hpmr         1         23         25         48         47         1           St Mar3 - Convent, Cawnpore         1         23         24         65         9         10         15           St John s School, Mer.at         1         6         20         36         32         4           Rallway School, Jhansi         1         43         31         74         61         13	MacConaghey Free School, Lucknow			1							11	
St Mary - Convent, Cawnpore         1         25         40         65         9         50         15           St John s School, Mexrat         1         6         20         36         32         4           Railway School, Jhansi         1         43         31         74         61         13									4			
St John s School, Mexist         1         6         20         36         32         4           Railway School, Jhansi         1         43         31         74         61         13					I	[			_		ł	
Railway School, Jhansa 1 43 31 74 61 13									9			
				i -		· ·						
	Railway School, Jhansı			1		43	31	74		61	13	
	Carned over											

## Statement showing certain information regarding

#### UNITED PROVINCES.

## schools for Europeans in the United Provinces.

INC	COME (EXCLU	81736 OF BO	ABDING FER	)	ye of		. 7					
Government funds	Focus	Endowmenta.	Ойћег коцтеви	Total	Annual expenditure per pupil exclusive expenditure on boarding of pupils	With B A or higher degree of Euro- pean or American Universities	With B A or higher degree of Indian Universities.	Without degree but trained.	Without degree or training	Total	Expenditure on salaries	Bawarks.
R:	Be	Bs	<b>B</b> s	Bs	<b>B</b> s						Rs.	
				-								
16,674	7,880			24,504	295		•	11	8	14	28,374	
81,406	14,069	5,801		49,276	335	8		5	2	10	26,715	
8,163	10 638	9,705		28,501	279	1	4	4	8	11	26,613	
10,071	8,061	8,462		21,594	226			8	6	9	7,437	
21,606	18,103	1,915		41,624	819	1		6	8	9	80,016	5
11,600	8,529	_	82	20,161	294	9		8	6	16	19,733	
14,186	24, 183	7,000	10,120	55,499	219	2		18	8	18	53,888	Divided into the departments, u boys and girls
14,519	5,524		_ 8,429	28,465	118			8	9	12	16,038	Junio r schools.
5,582	10,254		.	15,886	213	1		1	8	10	15,244	
12,642	12 188	26,007	5,224	58,061	828	7		6	4	17	28,971	
9,589	7,927			16,766	830		1	5	6	12	16,166	
4,575	2,148	8,050	1,251	16,027	296	İ	, ,	8	8	6	9,586	
4,094	4,863	857		9,314	299	1 1		1	<b>6</b>	8	14,974	
29,384	9,755	958	5,805	45,897	<b>S10</b>	1	1	6	1	9	25,070	
8,948	8,897	8,937	417	22,199	824	1		5	8	14	17,596	
8,781	4,923	7,905	706	17,265	118			4	8	7	9,611	
7,659	4,126		2,260	14,065	107	1		6		7	8,391	
82,786	7,709	24,313		61,808	462	4	ł	1	5	10	58,864	
7,500	8,298	1,422		12 150	244	1		2	5	8	18,177	
°,571	4,414		1,194	8,179	98	1			7	8	8,285	
14,217	8,069	4,007	9,910	23,528	105	1	1	1	4	10	17,940	Two instituti under one and same manageme
6,525	1,210		4,115	11,850	128			1	n	12	7,976	
2,184	1,088		1,795	4,957	179				8	8	8*820	
9,691	4,450		585	14,929	178	1	1	6		8	9,906	
1,475	8,401	1,905		5,781	189	1		Ι.	6	7	4,218	
1,463	141	4,685	10,496	16,795	232	1.		8	3	6	4,462	İ
75 1	8,011	941	1,894	13,097	119	ļ		8	3	5	5,726	1
19,929	570	222	7,777	28,498	188			5	4	9	18,034	
4,177	1,146	2,814	2,531	10,068	107			8	6	8	8,180	}
2,206	1,259	806	1,685	5,456	40	-			5	5	1,652	ł
4,260	667	3,118	987	7,026	97			5	8	7	5,061	
858	1,067	•	1,106	8,051	50	-			8	8	920	ł
1,479	923	195	1,690	4,286	83				1	8	2,554	
2,058	6,551		1,797	10,396	181	-	•	1	4	5	6,071	
1,914	957	958	976	4,105	104			1	8	4	2,467	1
9,729	961	•	8,545	7,235	121		-	4	1	_ 5	5,750	
· -						<b>—</b> —	——					
				***		~			••	ļ		ł

#### APPENDIX 33

	GRADE OF BCHONES							IL8	PUPILS IN CLASSES				
NAME OF STROOT.	Lufant	Prmary	Msવેસીo	<b>H</b> igh	Boys	Grzie	Total	Aumber of Ludians melucied au the total	In prunkry and infact classes	દિ થાડવેવીe ભોડકક્ષ્સ	मि भाइमे जीवडल.		
Brought forward													
1 Government Schools-concld 2 Asded Schools-concld St Mary's Convent Free School, Allaha- bad		1					72	4	72				
Railway School, Allahabad Bailway School, Cawnpore Bailway School Morsdabad Railway School, Sabaranpur Railway School, Moghal Serai		1 1 1 1 1			21 13 25 13 9	90 18 21 15 6	41 31 46 33 15	5	41 31 46 33 1.5				
Railway School, Tundia a Railway School, Chazuabad		1 1			25 13	18 14	43 27		43 27				
Total		8	11	26	2 \$\8	1 797	4,155	184	2,498	1927	430		
Railway Night School, Luckuow Railway Night School, Jhansi	1 1	Spe Sch	<b>61</b> 00	al ls	26 17		96 17		26 17	} Appre	ni2088 {		
Total Special	2				43		43		43	Appre	utions		
Total Aided	2 Special	8	11	26	2,401	1,797	4,198	184	2 498 + 43	1 227 Apprentices	430		
3 ibnavdsd Schoole Petersföld School, Naun Tal Modern School, Mussooree Hampton Court, Mussooree Sunny Bank, Mussooree Woodlands, Mussooree	<b>u</b>		1	1 1 1 1	6 J1 10 51 18	15 8 42 22	21 59 52 73 18	<b>3</b> 2	14 36 34 50 7	7 22 14 13 11	1 4 5		
St Joseph's, Meernt Kailway School, Aligash Railway School, Mizzapore		1 1	1		8 7 13	21 6 2	29 18 15	4	25 13 15	4			
Total Unaided		2	2	4	164	116	280	9	194	76	10		
GRAND TOTAT	Special 2	10	13	30	2,565	1 918	4,478	193	2,692 + 43	l 303 Apprentices	410		

Statement showing vertain information regarding

#### UNITED PROVINCES

## schools for Europeans in the United Provinces - concld.

Is.	COME (EXOL	USIVE OF BO	LEDING TRES	)	Ye of		T		]			
Government funda.	Foot.	ğıdowmentə	Other sources	Total.	Annual expenditure per pupil exclusive expenditure on boarding of papils	With B A or higher degree' of Euro- pean or American Universities	With B A or higher degree of Indian Universities	Without degree but trained.	Without degree or training	Total	Expenditure on selarice,	Вяманка.
<b>B</b> s 	<i>R</i> s 	Rs 	. Bs	Ba.	Es 					10	Rs	
				*******************************								
1,995		814	1,719	8,968	58			1	4	¥.	W 14	The school is con ducted by member of religious orde who take no pay
793	785		1,268	2,795	100						-	who take no pay
435	861	***	1,203	2,195	100			1	1	8	2,118	
688	979	44 44	875	2,492	108			1	B	- 8	1,878 2,364	
1,020	977		2,645	4,642	130	•			2	- 8	8,851	-
407	460		798	1,685	130				2	2	1,408	
918	946	- 129	1,438	8,421	68				8	3	2,452	
67)	808		1,255	9,826	160 _	417	-		8	8	2,988	-
8,48,409	2,11,412	1,16,315	88,484	7,64,650		80	 8		176	811	5,49,520	
870	178		891	989	40				1	1	867	
210		<i>m</i>	463	673	85	a	• ••	1	174	1	521	
580	178		8.4	1,618	•			1	1	8	1,388	
8,48,989	8,11,620	1,16,815	89,338	7,66,269	***	80	8	191	177	816	5,50,908	
	}											
	5,040			5,040	180			8	1	4	3,180	
	5,790			5,5.0	115	1	- 1	8		5	4,860	
	7,520			7,820	138	1	1	1	5	8	6,540	
160	6 758	•••		4,918	71				8	8	4,740	1
820	3,987	419		8,626	104	.	-	.	8	5	8,480	
	781			721	81		-11	1	4	5	720	1
	493		559	1,052	96			1		1	600	
	163		698	859	95	-			1	1	600	
\$80	\$6,996	619	1,9*5-	29 050		8	8	9	~ 24	87	24,720	
8,49,369	2,38,616	1,16,734	10 593	7,95,318		- 39	10	140	801	883	5,75,628	

211DofE

C. F. DE LA FOSSE, M. A,

Director of Public Instruction, United Provinces.

-

PUNJAB.

211DofE

#### APPENDIX 53

		GRADE OF	8CH001 4			Number (	P rorita	PUPILS IN CLASSES			
Name of S Lool •	In fant	Ргиныу	Mıddla	Нgh	Boys.	Gırls	Total	Vo of Indusna included in the total	Prizu"y and Infant olasses	In Muidle ત્રીસ્ક્રેસ્ક	In High classes
								;			
1 t		8	4	5	6	7	8	9	10		12
GOVERNMENT Lawrence Military Asylum Sana war (Boys )				1	260		280		137	124	19
Lawrence Military Asylum, Sana war (Gils)	••			1		2.24	234		133	67	24
I ot sl	——			2		224	504			191	
			···								
Arneb											
Bishop Cotton School Simla				1	112		112		29	55	28
Auckland House School Smill		-		1	3	58	60	-	80	24	6
Avrchiff High School Siml+				1	7	42	69	-	23	19	7
Convent Boarding School Simla				1	4	91	95	7	47		13
St Francis Cchool, Simla			1			131	194		79	55	•••
Chust Church School, Simla			1		53	18	71	2	55	16	
Lorato Convent School, Simia				1	28	63	91	1	58	27	9
Mavo Industrial School Simla			1			61	61		41	20	
St Martin s School Simla		1			7	7	14		14		
Lawrence Memorial School Murree (Boys)				1	141	•	141		83	48	10
Lawronco Mcmoral Sc ool, Murree (Girls)				1		61	61		94	23	4
St Deny's Girls School, Murice				1	1	31	35		19	12	4
Convent High School Murree	1			1		115	115	1	65	41	9
Dit o Dalhousie			1		6	21	27		15	12	
St Anthony's High School Lahore		•		1	140		140	20	93	<b>39</b>	8
Boys' High School Labore .	1			1	42	4	46	G	82	14	10
Garls' d tto				1		106	106	u	79	17	10
Boja Orphanage School Labore			1		57	2	59		81	25,	
Girls ditto			1		1	39	40		92	8	
Railway Night School, Labore			1		35		<b>3</b> 5			85	!
Day ditto		I		1	44	34	78		78		
Convent School, Labore			1		6	95	161	13	80	21	•
Ditto Sialkot	1		1		8	48	56	8	<b>3</b> 9	17	••
D tio Rasslpindi			1		25	56	81	6	79	2	
Station School Eawalpindi			1		14	19	26		26		
Convent School, Multan		4	1		40	64	101	9	85	19	•
Statuon School, Multan	j		1		9	21	<b>8</b> 0	8	24	6	***
Dıtto Ambala	1	1			18	8	16		16		
Railway School, Sirea	i	1			9	6	15	1	15		
Station School Delhi		1			7	12	19	3	19		-
Ditto Foruzeppre		۱,			6	n	17		17	•	"
Total _	Batro	6	12	12	817	1,21.5	2 085	85	1 827	590	118
GRAND 10TAL		6	19		1,097	1,442	2,589		1,597	781	161

## Statement showing certain information regarding

• The information is requested for each school separately, but it will be convenient if the

#### PUNJAB.

## chools for Europeans in the Panjab.

INCOME (NICLUSIVE OF BOARDING FEES)								орана Тилонира.						
Government funds	Fees.	Diccessan Board of Education.	Subscriptions.	Endowmenta	Other sources.	Total	Annual expenditure per pupil, of expenditure on boarding of p	With B A. or higher degree of Buropean or American Uni- veratice.	With B A or highly degree of Indian Universities	Without degree but trained	Without degree or training.	Total.	Expenditure on salaries.	Remarks
18	14	15	16	17	18	19	20	21	22	23	24	25	26	27
16,469 10,685	8,118 8,118	e» 18				19,582 13,778	70 61	1		6- 5	\$ 2	10 7	1,172 767	
27,184	6,226					33,360	181	1	•	11	5	17	1 ,939	
12,000 5,010 5,257 4 295 4,203 5,140 5,836 8,819 492 8,641 4,167 5,521 6,148 1,455 4,928 4,128 6,095 2,991 9,644 5,551 9,644	15,244 16,780 5,188 7,950 5,593 5,067 6,201 1,704 665 5,240 2,630 2,630 2,639 9,195 4,468 4,011 5,776 538 44 8 838 4011		 9,183  10,167  483 243  754 997 	8,445   550  8,997 1,998   9 <sup>5</sup> 3   	 917  9,645 4,922 73  876  144 1,750 2,461	80,687 21,879 10,440 12,245 12,901 10,307 11,540 16,240 1,157 28,329 18,960 10,588 8,777 3,650 10,588 9,086 11,871 4,427 3,368 2,309 5,941	\$27 186 345 60 43 143 114 116 205 143 164 196 72 100 83 183 61 106 149 50 83	5 8         		8 8 5 6 8 5 5 8 8 5 5 8 8 5 4 8 1 8 8 4 4 8 8 8 8 8	 2 4 8 1 7 8 8 4 8 4 8 9 2 9 9 9 1 1	8 8 7 9 9 9 9 6 13 6 2 5 8 15 5 8 16 5 7 4 8 4 4 4 4 4 7	1,890 860 823 815 815 815 800 800 800 800 800 800 800 800 800 80	NOTE In making the calculation in column 20, expen- diture on furni- ture, scholarships, buildings and me- collaneous has also been ignored.
1,586	1,663	••• •••		•••	882 828	4,858 8,329	88 88	-		1	5 5 7	5	~~	
8,803 8,021 1,777	¥10 9,980 451	3	 117 590		 2,040 2,340 2,187	3,288 5,169 8,231 4,415	66 913 87 129		551	1	7 9 7 1	8 7 4	- 845 155 202	
1,092	494		-		240	1,826	102	-			1	1	158	-
644 011	256 #74				439	1,838	93	-		-	1	1	100	
911 	674 10	••• 200	751		877	8,613 210	117 83			1	2	8	175 140	
,11,120	1,07,668	200	15,589	10,942	29,383	3,76,998	3,810			- 89	80	165	13,890	-
,38,254	1,18,891	293	15,589 uble are en	10,949	29,382	8,08,352	3,941	13	3	100	85	200	15,829	

BURMA.

211DofR

#### APPENDIX 33.

#### Statement showing certain information regarding

1	Ч	1	Т
-	•••	2	-

	GB.	ADE OF SCI	10 <b>018</b>			NUMBER (	OF PUPILS.		Por	LS IN CLA	5\$ <b>2</b> 6.
Name of School*	Infant	Ргицату	Midile	High	Boys	Girle	Total	No of Indians moluded in the total	In Primary and Infant classes	In Middlo olasses	Іп Шқһ сіаянсе.
GOVERNMENT											
European High School, Maymyo ,	••			1	146		146	10	68	64	14
AIDED											
Diocesan Boys' High School,		ļ		1	243		243	42	118	103	22
Bangoon St Paul's European High School,				1	581		581	91	4_0	128	
Rangoon											83
St Patrick & High School, Moul- mein		·	-	1	129		129	21	79	39	11
St Mathew s Boys' School, Moul mein				1	81		81	18	59	18	4
St Peters Boys' High School, Mandalay				1	152		152	20	85	55	12
St Phillip B School, Rangeon			1	-	96	61	157	22	150	7	
Modern Boys School, Thandaung		ļ	1		33		32		18	14	
A B M European School, Mandalay			1		43	34	77	4	67	10	
European Railway School, Yamothin		1			24	22	46		46		
St John s Convent, Rangeon				1	27	814	341	36	245	75	23
Diocesan Girls School, Bangoon				1	50	142	192	87	184	45	13
Methodist Girls' High School, Rangoon				1	99	194	293	43	230	43	15
St Mathew's Girls' School Moul				1	10	80	9	÷	54	26	10
Fughsh (hrls' High School, Moul-		{		1	^4	67	101	16	71	23	7
St Joseph s Convent, Mouls em				1	4	200	240	32	171	51	16
St Joseph s Convent, Mandalay				1	64	151	248	18	202	42	4
St Michael's School, Maymyo				1	19	105	127	11	92	25	9
St Joseph's Convent, Maymyo			[	1	6	54	70		54	14	2
Old Convent, Rangoon			1	.	11	49	60	ទ	47	13	
Branch Convent, Bar, oon			1		30	17.	20	16	173	30	
l ishop a Home for G cls, Rangoon		1	1		ა	50	5	9	41	17	
Methodist Girls' School, Thandoung			1	-	19	23	42		24	18	
St Joseph's Convent, Toungoo			1		19	50	69	7	54	15	
St John's European School, Toungeo			1	1	21	3	54	8	43	11	
St. Ann s Conv nt, Al yab		) 1	1		27	33	<b>6</b> 0	8	54	6	
European Railway School, Insein		1			3	47	80	4	80		
St Joseph's Convent, Bassein		1			15	16	31	2	81		
UNATOFD											
Nel				ĺ				I			
					0.072	1 001	4,003	482			
Toral		3	10	15	2,072	1 981	4,003	484	2,913	895	195

• The unformation is requested for each School separately , but it will be convenient

#### BURMA.

## hools for Europeans in Burma.

### )12.

Inco	NE (BROLU	SIVE OF E	BOARDING :	<b>FXX</b> 8).	of expen-							
Government funds.	<b>В</b> ев.	Endowmenta	Other sources	Total	, Annual expenditure per pupil, excluaive of expan- ditere on boarding of pupils.	With B A. or higher degree of European or American Umversities.	With B A or higher degree of Indian Universities	Without degree but trained.	Without degree or training.	Total	Expenditure on selaries	Esmadks,
Rs.	Rs	Rs.	Rs	Rs	Bs.						Bs.	
<u>91,772</u>	5,444	647		27,216	216	1	1	5	4	11	23,195	
10,549 7,128	15,126 12,480	***		25,675 19,608	107 85	4		4	4	12	17,528 30,540	2000t Fund. 184 184 8,700 8,700 11,445 11,445 11,445 11,445 6,781 11,555 7,782 11,5555 11,5555 11,5555 11,5555 11,5555 11,5555 11,5555 11,55555 11,55555 11,555555 11,55555555
2,419	4,604	563	6,178	18,752	110					9	11,280	
2,210	8,885		15,727	21,322	277	2				.7	5,265	
8,663	6,124	<b>144</b>	2,000		79						-	114444141
		**	2,000	11,787				***	•••	10	11,280	
4,380 2,542	4,567 8,604	240		9,887 6,146	65 228	1		4	8	`8 S	8,203 5,420	11-1/1
8,708	8,164	1,356	101	8,228	68	1		5		6	7,124	
716	857			1,578	41			er	`	3	1,841	111 * •
7,698	8,915	8,780		20,898	62					17	20,640	111 1
5,545	9,481			15,026	73	1	***	8			11,175	1111.1.1
8,336	18,059	***		21,895	77			12		12	17,658	1111:
8,697	8,804	4,399	4,399	16,299	171	1		6	41	7	8,281	•••••
4,726	8,419	400	8,900	12,445	184			9		9	7,466	1:
5,169	9,785	144	8,540	18,487	_ 78			419		12	16,440	Enduatural Sohool, Rangoon European Normal Supenda Boxeder Stipenda Doxyens Stipenda European soholkyenda European soholkyenda Buldug-Granta European Gaanta
6,917	7,208	-19	1,106	14,581	66			5	8	13	10,800	Ran Stip ship
5,958	5,609	***	2,591	14,159	111	1	***	8	14	9	11,926	hool, brmal brmal fiper tiper anta ranta ranta
8,204	8,589			6,743	101	***	•	4	4	8	8,690	
836 4,011	1,760 4,851	•	927 1,072	8,093 9 434	\$6 55			3	2	4	8,540	ustri ban vitati open upm upm
1,011 2,197	807		1,293	8,797	55 83	•		8 8	5	8 8	7,080 8,600	HE BORVES
3,646	2,178	900		6,724	134			1	146 -16	1	<b>7,4</b> 10	
2,458	2,920	***		5,378	66	••		1	4	5	4,440	
1,555	2,058	222	45	3,850	66			8	8	5	8,567	El 001
2,007	8,636	840		4,988	103					6	6,360	Other schools
1,660	1,985	860		4,005	49				***	8	2,894	0 th
1,560	996	FM	500	8,056	113					8	8,120	
1,29,253	1,43,865	12,560	43,273	8,28,45)		14	1	89	39	205	9,76,760	

the names of as many schools as possible are entered on each sheet of the form.

## APPENDIX 33. Bihar and Orissa.

,

\_\_\_\_

211 DofE

-

#### APPENDIX 33

#### Statement showing ocrtain information regarding GRADE OF SCHOOLS NUMBER OF PUPILS PUPILS IN CLASSES Juchaed clar Filmery Name of school Indians Elementary gner Secondary Middle classes i and High classes Number of I in the total In Infant a ses Elementary I Secondary Higher 1 Total Loy Guls E. Ę Ξ GOVERNMENT Mil AIDED ł (a) Higher Elonicatary (a) Diffo (1) St Michael & School Cooiji 207 2072 151 48 (2) St Joseph & Convent, Bank pore 160164 3 124 40 4 (a) Dillo Cuft ck 65 18 17 , 5 60 2 ... (4) Profesiant Cuttack Buropean School, Elementary $^{25}$ 25 ъ0 5 36 14 (5) Last Indian Rudway School, Dhanbaid Ditto 9 4 9 5 (6) Fast Indian Railway School, Jhajhu Ditto 8 18 18 10 (7) East Indian Railway School Buxar 267 Ditto 19 12 14 •

62

18

20

29

10

8

23

8

1

447

49

19

14

31

8

4

 $\mathbf{26}$ 

11

8

436

75

.

3

Technical

111

37

34

60

18

7

49

19

₽

883

7ə

...

.

25

37

84

37

31

50

18

7

49

19

9

709

161

27

3

10

. .

•••

\*\*\*

.

13

13

# RANCHI

(17) East Indian Railway Appren-tices' Night School, Jamalpor

The 3rd July 1912

(3) "

(8) East Indian

Jamalpur

(9) Bengal-Nagpur Railway School, Adra

(10) Bengal Nagpur Radway School, Khurda Road

(11) Bengal Nagpur Railway School, Chakradharpur

(12) Bengal North Western Railway School, Samastipar

(13) Eastern Bengal State Railway School, Katihur

(14) East Indian Railway School,

(15) East Indian Railway School Madhujur

(16) East Indian Railway School, Sahebgunge

UNAIDED Nıl Total

Dinapore

Railway School,

Ditto

Ditto

Ditto

Ditto

Ditto

Ditto

 $\mathbf{D}_{1}$ tto

Ditto

Ditto

13

...

#### BIHAR AND ORISSA

## shools for Europeans in Bihar and Orissa.

•

	Інсоме (вя	CLUDING B	OABDING PERS	)	, excluerve of pils.		Твасн	EBS		
Government funds	Feas	Endowments.	Other sources.	Total	Annal expenditure per pupil exducre of expenditure on boarding of pupils.	With B A or higher degree of English or American Univer- sities	With B A or higher degree of Indian Universities Without degree but trained.	Without degree or training Total	Erpenditure on salaries.	Remiers.
Rs	Rs 🔺 P	Re	Rs A P	Rs a. p	Rs 🔺 P				Rs A P	
6,128 , <b>4,207</b>	6,027 0 0 - 2,827 0 0		10,861 0 0 4,643 0 0		127 0 0 127 0 0		10			ditionally and temporarily
5,184	1,460 0 0	• •	192 0 0		166 10 4					
8,562	1,392 0 0	***	2,938 0 0	7,887 0 0	126 10 0		2	3 6	7,500 0 0	
258	396 4 0		620 0 0	1,274 4 0	93 13 6		נו		909 4 0	
819	535 8 0		742 13 6	1,597 5 6	88 O C		- 2		1,855 15 9	
418	865 0 0	•	717 0 0	2,000 0 0	777 O C			2 5	1,260 0 0	
1,628	3,032 8 C	•••	1,690 15 8	6,851 7 8	72 9 4		. 4	2 8	4,665 0 0	
786	1,108 3 6	•	1,161 0 0	3,055 3 6	114 0 11	-		2 2	2,192 11 5	
795	638 10 9	***	1,464 15 3	2,898 10 0	85 0 0	•	1	3 8	2,168 10 3	
1,459	2,628 6 10	ï	3,197 11 2		127 8 0			4 2	5,494 10 0	
495	228 0 0 204 0 0	988	960 0 0				1			
1,094	204 0 0 1,683 8 0	***	780 0 C 1,434 14 8		152 7 0					
451	755 14 9		1,434 14 8 787 13 8		88 3 10 112 4 11					
440	805 15 0	143	648 14 9		155 8 7					
					• 1					
27,167	24.081 14 10		32,835 2 3	84,778 1 1	1,806 8 5		1 43	22 66	52,733 3 5	
550	1,239 0 0	63 10 3	500 Q Q	9,353 10 3	-		•	(d) (d) 5 5		(d) All the teachers are Mechanical Engineers.

-

G. T. FAWKES,

for Director of Public Instruction.

## APPENDIX 33.

CENTRAL PROVINCES.

~

211DofE

#### APPENDIX 33

		GRADE OF	Schools			NUMBER C	F PUPILS		Pupi	LS IN CLAS	826
Name of School	Infact	2 inta 3	Midile.	High	Boy≅	GubJs	Tutkl	Number of Indians recluded in +otal	Prunary and Infant	ભાતા	मुष्ठम्
Daughters of the Cross School, Badners	1	1	-		8	19	20	5	20		
St Joseph's Convent, Jubbulpore	1	1	1	1	35	171	208	10	1 <b>6</b> 2	۰8	6
*Convent Sobool, Kamptee	ı	1	1	1	IJ	102	111	4	78	29	4
St Aloymus High School Jubbul pore	1	1	1	1	11 <b>0</b>		110	15	59	41	10
St Francis de Sales High School, Nagpar	1	1	1	1	271	•	271	22	146	92	33
Convent of 5t Josoph, Nagpur	1	1	1	1	21	<b>9</b> 3	114	19	82	27	5
Convent, School Amesota	1	1	1		18	60	73	7	139	14	
St Joseph Convent School, Saugor			1		9	42	51	4	32	19	
Christ Church Girls High School, Jubbalpore	1	1	1	3	28	72	100		69	25	6
Christ (Luich Boys' High School Jubbulpore		1	1	1	67		47		21	85	11
Bishop Cotton High School, Nagpur	3	1	1	1	6)	52	112	4	69	32	n
St Joseph 3 Convent Khandwa	1	1			13	15	28		28		
Bailway School, Bilaspur		1			30	<b>8</b> 3	63		63		
St Joseph s Convent, Harda	1	1	- 4		21	30	51	5	51		
European Railway Echool Don gargarh		1			14	9	23		23		
There are no Government or unadod shools				 							
Totas	11	14	10	8	709	691	1,440	95	962	352	86

## Statement showing certain information regarding Schools |

.

NAGPUR,

Dated 8th July 1912

## vr Europeans in the Central Provinces

•

	INCOME (EXC	LUBITE OF BOA	BDING PERS)		solu-	1	BACHESS,	ł	
Government finde.	Деее	Endowmente.	Other sources	Tokal.		With B A or higher degree of Baropan or American Uni- vorsulae With B A "or higher degree of Indian Universities	R ithout degree but trained Without degree or training Total	Erpenditure on salaries	Въмдене
Rs, A. P	<b>Rs.</b> ▲ P	Bs A P	Вя А. Р	Rs. A. P	B6 A. P			Bar A P	,
607 0 0	439 0 0		183 0 0	1,229 0 0	6100			900 0 00	(1) The Head Mistress 15
7,368 0 0	8,999 0 0		7,939 0 0	19,306 0 0	96 0 0	-	8 8 11	10,200 0 0	qualified with a Frence Bre- vet and her Associated with a French Cer- taficate.
4,765 0 0	1,980 0 0		3,208 O O	9,953 0 0-	Secondary 53 4 8 Primary		4 8 12	7,535 0 0	*Rs 2,304 Or- phan Grant not mainded in total Gov-
5,518 0 0	8,321 0 0	-	7,794 0 0	L 15,638 0 0	80198J 14200	2 1	1 6 12	12,000 0 0	ernment funds.
8,909 0 0	0, <del>696</del> 0 0		14,649 0 0	88,254 0 0	141 2 6	8 9	7 8 15	20,040 0 0	
8,937 19 5	2,615 0 0		2,031 0 0	8,583 13 5	72 0 0	-	2 7 9	5,790 0 0	
8,769 0 0	1,549 0 0		654 0 0	5,979 0 0	(3) 57 0 0		(2) 6 6	2,700 0 0	
1,427 O D	1,728 0 0	496 D O	241 0 0	8,887 0 0	6500		5 8 8	3,960 0 0	
6,214 0 0	2,736 0 0	1,838 4 0	1,289 10 4 4	10,077 14 4	107 18 10		4 5 9	B,706 6 10	
5,512 0 0	2,849 0 0	1,680 4 0	150 14 10	9,642 2 10	_118 9 6	1	4 2 7	7,112 1 0	-
0,915 0 0	<b>2</b> ,938 0 Q	963 0 0	1,319 0 0	15,435 0 0	138 0 0	2	2 9 13	13,218 0 0	
880 0 0	678 0 0	860 0 0	993 0 0 •	2,841 0 0	101 0 0		. 3 8	2,640 0 0	
911 0 0	1,031 8 4	1,815 0 0	164 12 6	8,923 4 10	•		8 4	8,244 11 8	
869 O O	65900	120 0 0	409 0 0	2,057 0 0	2100	-		1,920 0 0	
539. Ø 0	839 8 0	849 0 0	160	1,771 9 0				1,468 0 1	
i,433 13 5	85,039 11 4	8,071 8 0	41,026 11 8	1,48,564 19 5		5 6	34 70 115	1,01,388 3 2	

R. W SPENCE,

Offg. Director of Public Instruction, Central Provinces.

												1	48 (BIC				uropeano E	1					1	
	Gr	SADE OF	6011001	18,		NUMBE	E OF PU	PILS	Pren	LS IN CI	Lebre	1.00		FEE:)	OF BOA	AL ING	rxolt si	)	TEACHI	: TRUĐ				
Ngans af school,	Irfant.	Frink y.	Mråalo	H <sub>u</sub> lı	B⊃56,	ભામક	[m]	No of Indians are aded a the total	In Press and Infame classes.	In Mac die elsases	[1] Ilasses.	Covernment funds	fers	Elids visets	ી મિલ્લ કર થાળ છે.	Fotal	∆કોલાથી દરાબરા પ્રોક્ષેક્ષાનું ભારતી જારબો શાપ્ય વર્ષ દરબરા હૈ−ો કર લાગ ઇરહા લોકાલુ બદે ગ⊾ગ ક	With R A urb chear and the creates cf. Funge a m A area an Unit	W th R A 0, ngh-1 cerres of Iadan Un verstres	Wi hunderry but the noc	WI bent dog 20 or branch g	Tctsl	Erpenditure or salerios	Bemarks
overnincu!.												Rs	Rs	Bs	Rs	R×	Rs						Ra	
Plus Mount, Shillong		P			15	18	83		33			6 939	986			7 925	- <b>\$2</b> 0			2	Ţ	3	(8) 420	(1) Ra 45 to Mine touchor
sided																								
V <b>anioi</b> Loreto Consent, Sint'ang	•		м.	••	14	40	58	ĩ	44	10			5750	.) 1,020	1,9∩0	6 670	13d <b>124</b>			(125) 2	(17) 3	5	(a) 4 000 ມະຕ ສະເຄບາວ	(i) lreases an buildan isan (i) Musisses (ii) On Crasses (iii) On Crasses (iii) On Crasses (iii) On Crasses (iii) On Crasses (iii) Crasses (iii) Crasses (iii) Crasses (iiii)  Crasses (iiii) Crasses (ii
Total			3	·	29	53	87	1	77	10		64.80	1,736	1,020	1,900	14 591	108			4	 \$		9 640 Dei andum	

APPENDIX 33. Statement showing certain information regarding solvous for Europeans in Assam.

## INDEX.

	•							
			A					_
Abbott, Mr J H, note by								P₄ges. 143
Administration .			•	•	•	•	•	34, 52, 76, 81, 9 124
Admission, right of, to European so	hools	1	•					2, 125, 127
Affiliation to Cambridge		٠	۰,	•	•	•	•	20
- ,, discredited as a system			•				•	21
Age limits .			•		•	•	•	11
Agreement, forms of					•	•	•	84
Anglo-Indian Association, resolution			•	•	•			51
Anglo-Indian Association, Punjab,	resolu	ation	s by	•	•	•	٠	52
Appientice system for training .		•		•	•		•	15
Arden Wood, Mr W H, note by	•			•	•	• ~	•	54
Army Schools				•	•			123
Atkinson, Lieutenant-Colonel E. H					•			144
Atiendance, etc, as qualifying for a	amis	sion	to exai	ninat	10 <b>n</b>	•		85
Audit for aided schools		•		٠		•		24, 21, 48
			B					
Bifurcation, over early .								8
Boarding schools, need of	•							10
,, ,, Roman Catholic								9698
Budget for aided schools .	•							24, 26
Busher, Mr R C, note by .						-		74
•			C					
			v					•
Cadet grants		•		•	•	•	•	26
Calcutta Committee, resolutions of		•		•	•			4550
Cambridge Junior and Senior local e	exam	inati	ode	•	•	•	•	28, 29, 31, 55, 80 108, 118, 122
Cambridge school certificate	•					•		27, 31, 32, 107
Carpentry, grants for . Certificates .	•				•	•	•	24 20 21 47 FF
Cess, education · ·	•		•	•	•	•	•	30—31, <b>47, 5</b> 5 108
Chapman, Mr A, note by	•	•				•	•	117 -
Character, in certificates		•		•	•			80
Christian Biothers, notes by	•		•	_				<b>79, 118</b>
", , list of schools of		•		•			•	79
Classification of schools .								810
, by denominations	-		-				-	100
Chfford, Captain Julian				•				10
								10-12, 33, 75, 80
	•	•		•			-	
Code, amendment of	•	•	-	•				118, 120
Code, amendment of ,, single code for all India	•	• .	•	•	•		•	118, 120 7, 46
Code, amendment of " single code for all India	•	•	•		•	•	•	118, 120
Code, amendment of ,, single code for all India	ndary	•	•		•	•	•	118, 120 7, 46 18-22, 48, 52, 78
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of .	ndary	•	•		•	•	•	118, 120 7, 46 18-22, 48, 52, 78 91
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of . Compulsory education	ndary	•	•	•	•	•	•	118, 120 7, 46 18—22, 48, 52, 78 91 5, 47 7 2—3, 103, 148
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of . Compulsory education . Concentration of schools .	•	•	• • • •	• • • •	• • •	• • •	• • • • • •	118, 120 7, 46 18-22, 48, 52, 78 91 5, 47 7 2-3, 103, 148 26, 56, 127
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of . Compulsory education Concentration of schools . Consultative Committee on examinat		•	• • • • •	•		• • •	• • • • •	118, 120 7, 46 18-22, 48, 52, 78 91 5, 47 7 23, 103, 148 26, 56, 127 28, 80-31, 68
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of . Compulsory education Concentration of schools Consultative Committee on examinat Consultative Committee, proposed for		•	· · · · · · · · · · · · · · · · · · ·	• • • •	• • • •	• • • •	• • • • • • • • •	118, 120 7, 46 18 - 22, 48, 52, 78 91 5, 47 7 2
Code, amendment of ,, single code for all India Collegiate education ,, schools, as opposed to seco ,, schools, cost of . Compulsory education Concentration of schools Consultative Committee on examinat		•	· · · · · · · · · · · · · · · · · · ·	•	• • • •		• • • • • • • • • • •	118, 120 7, 46 18-22, 48, 52, 78 91 5, 47 7 23, 103, 148 26, 56, 127 28, 80-31, 68

	C	)—co	ntd					PAGE.
Curnoulum, in collegiate schools .								4
" in temperance .								130-142
"		'n						
		D						
Day schools, Roman Catholic .		, ,	•	•	٠	٠	٠	9899
Deeds	•		•	<i>.</i> •	•	•	٠	34
Denning, Mrs, letter from	•	• •	•	•	•	•		128
Denominational schools, classified .			•	•	•	•	•	100
" teachers			•	•	•	•	•	25
Denominations, distribution of grants	amon	ig, in	Puo	jab		•	•	24
Deputy Collectorships, offered to stude	ints c	e Alla	hab	ad	Unive	reity	•	19
Destitute children, grants for		•			•			10-12
Distribution of schools		•	•		•	•	•	52, 56, 81-82,
Domiciled community, definition of .								88 91, 121 2, 125, 127
١		E						
East Indian Railway, letter from Boar	d of '	Direct	ore	of		-		72
,, ,, letter from Com						• •		148
Elementary education, unsuitable as al					-	•	·	10
Elementary schools, numbers in				:		•	-	10
Employment								143, 144-145
		•	,	:	•	•		20, 22
European schools, expenditure on .		•			•	•		150
	•			•	•		•	153-198
				•	•	•		155-185
Examinations	•	•		•	•	•	•	27-52, 56, 1
		• •		•	•	•	•	122
Exemptions for children of teachers .								14
Expenditure on European Education								150
External examinations					•			28, 55
		F						
Fee-grants								25, 32
Fees, figures of				•				150-151
Forms of agreement				•				84
Free boarding schools						-		10-12
Free day-schools .								119
Free education								2
		G						
Girls, education of		٦.						87-89
" over worked								88
, scholarships for, tenable abroad		•						89
Government of India, relation to educat	10n o	f dom	icıle	d c	ommu	wity-	•	1
Grading of schools	•	•			•	•	•	8-10, 45, 54
Grants for laundry, cookery and carpent	ry	•		•	•	•	•	24
Grants-in-aid	•	•	,	•	•	•		22-26, 75, 80, 8 118, 120
Grants, training grants at Sanawar .	•	•		•	•	•		23
		Ħ						
High school examination .								27, 89, 122
Hill schools and plains schools		•		,	•			69
Hostels, separate for Anglo-Indians .				,	•		•	20
, separate for denominations .								21, 38

_	-
	т
	Τ.

		I					-
							PAGES
Illiteracy, breaking down of .		٠	•			•	10, 51
Illiterates, number of	•		•	•	•		10
Inspector, chief	• •		•	•	•	•	34
Inspecting staff, permanency of	·	•	•				85
Inspection .	•			•			34, 47, 52, 56, 76, 81, 88, 90, 124
		$\mathbf{L}$					
Laidlaw, Sir Robert, represented .				•			40
- Sır Robert Laıdlaw's Confer	ence	•			•		1
Lady teachers, training of		•	•	•			37—38, 146
Latin, in Cambridge School Certificate	Exam	inatio	as			•	28—29
Laundry work, grants for	•				•	•	24
Leaving certificates			•		•	•	28-31
		M					
Madge, Hon'ble Mr W. C, letters fro	m					•	1 ₹4, 126
Madras school 1 aving certificate	•		•			•	27, 29—30
Medical Inspection							83
Members of the Conference, list of .							17
Milsted, Mr W P S, note by							89
Moral instruction							84
Mutual Educational Association of Sim	ala .	•					102
		N					
Normal College							126
		0					
Orphanages							10-12
Orphans, age for, as qualifying for gran	n#	•		-			10-12
		•			•	•	11
	_	•	•	•			10-12
" glants for ,	•	-		•	•	•	10-12
		·P					
Pakenham Walsh, Rev H, letter from	1		•	•		•	122
Passage of teachers, grant for	•	•		•	•	•	25
Protestant Committee's appeal		•				•	1
" pupils in Roman Catholic Se	chools	۰.	•		•	•	100
Provident funds, resolution regarding			•				14
Provincialisation of schools	٠		•		•	•	85
Pupil teachers	•			•	•	•	14
		R			•		
Railway schools, list of, for East Indian	ı Raily	vay	•	•	•	•	71
" " proposed provincialisati	on of		•	•	•		85
lecord of school-work	•	•	•	•	•	•	29-30
eligious teachers . •	٠		•	•	•	•	25, 80, 83, 100 116
temuneration of teachers		•	•	•	•	•	12-14, 52, 58, 74, 80, 87, 89, 92- 94
Becual notes on	•						110, 114, 116, 117
esolutions, summarised .	•	•		-			41-44
ocksborough-Smith, Rev, letter from					-		87
,,,,,,	-	•	-	•	•	•	~1

	R-	-con	ld.				
							Page,
Roman Catholic Community, views of	•	•	•	•	•		98
pupils in other schools							100
s, , schools		•	•	•	•		96-97
, schools, number of pupil	s 1n		•	•		•.	100
		-				•	
	i	S					
Sampson, Miss, notes by .		•					106, 146
Scholarships			•	•	•		32-84
" tenable abroad			•		•	•	17-18, 33, 48, 51, 53
" tenable abread, for girls .							39
School leaving certificates .			•				28-31
Schueren, Rev Father T Vander, note b	y						96
Secondary, as opposed to collegiate school	ls.				•		5, 46
Secondary schools, numbers in .							10
Soldiers' children, general note on .							128
" scholarships for .							33
Spiegelbalter, Lieut, note by							123
Stark, Mr J T. R, note by .	•						102
Statistics of European Schools	2						149-198
-		_					
		T					
Tcachers, children of, to have exemptions			•				14
, remuneration of	•	•				•	12-14, 52, 58, 74, 80, 87, 89,92,
	1						94
, training of	. \	•		•	•		14-18, 57, 77, 83, 85, 88, 91, 126
" training of women	•	•	•	•		٠	87
Technical Education	•	•	·	•	•		49, 95, 143, 144— 145
Temperance, instruction in		•	•		•	•	36, 128-142
Training College	•	·	< ·	•	-	•	17
Training scholarships abroad	•		•	•	•	•	17-18
Transfer from one type of school to anoth	er.	•	•	•	,	•	4
Trust-deeds · · ·		٠		•			84
		U					
University College proposed				_			2021
Unsalaried teachers							25, 80, 83, 110-
	•	•	•	•	•	•	116
Urgency of measures	•	•	•	•	•	•	86 -
	١	W				-	
Williams, Mr. S C, note by							69
Women, education of						•	8 <b>7—8</b> 9
" teachers, training of .							37-88, 146
Women's Christian Temperance Union of	f Indı	а.	•	•	٠		128

#### G. C. B. P., Simla, - No. 211 D of E.-12-11-12.-1750.-R W. B.