VICTORIA COLLEGE

CALENDAR



OFF - SITE STACK

1903

LG Told

C

1903

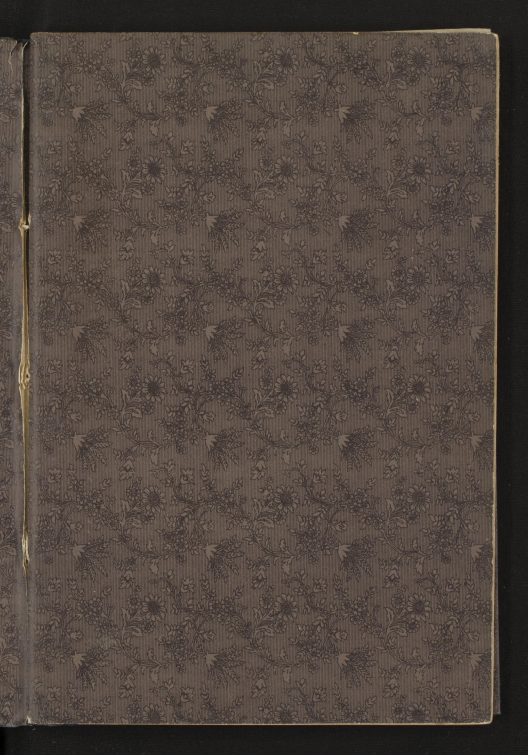


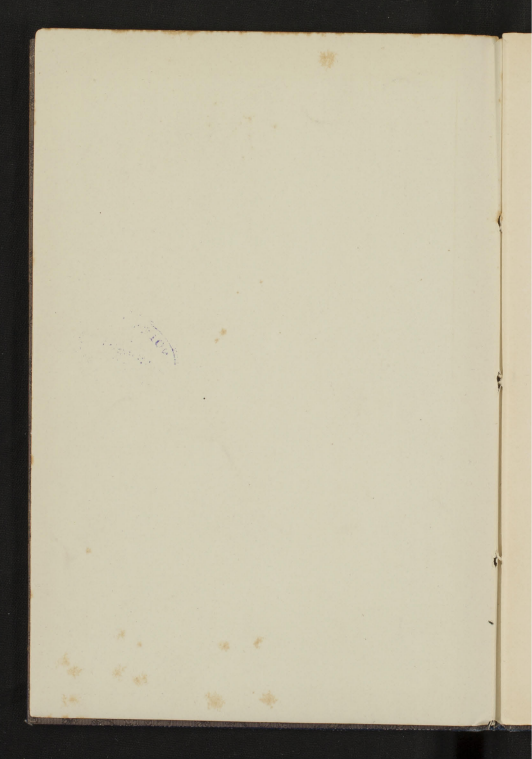
Victoria Anibersity College LIBRARY

Do. 8,759

Class LG 741

Rocation





VICTORIA COLLEGE

AFFILIATED TO THE

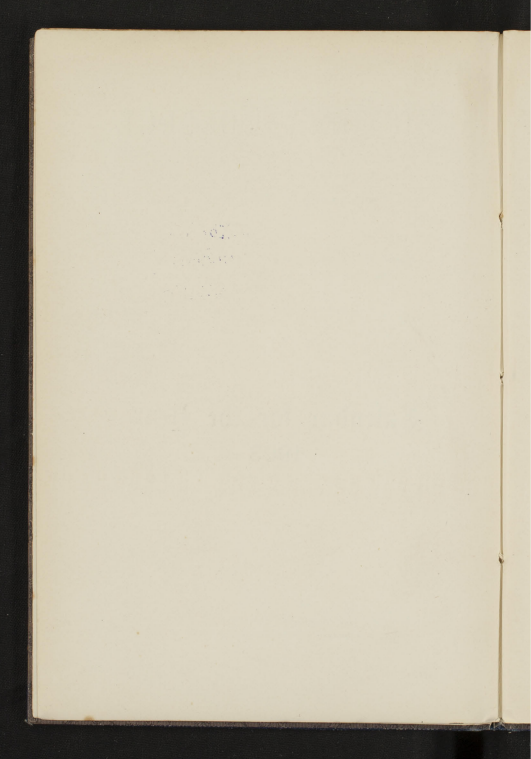
University of New Zealand

Established in commemoration of the sixtieth year of the reign of Her Majesty Queen Victoria.



Calendar for the Pear 1903

PRINTED FOR THE COLLEGE BY WHITCOMBE AND TOMBS LIMITED WELLINGTON, CHRISTCHURCH AND DUNEDIN



Calendar.

JANUARY, XXXI.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Th FSSMTWTh	Results of Junior Scholarship and Matriculation examinations published during the month Council meets Meeting of Recess Committee of Senate on result of December examination held about this time

FEBRUARY, XXVIII.

1 2	S M	Result of University examinations for Degrees, Honours and Scholarships telegraphed during
	m	this month
3	T	
4	W	
5	Th	
6	F	
7	S	
8	S	
9	M T	
10 11	W	
12	Th	
13	F	
14	S	
15	S	
16	M	
17	T	
18	W	Council meets. Senate meets at Christchurch.
		Application for ad eundem degrees not received after this date
19	Th	
20	F	
21	S	
22	S	
23	М	The Macmillan-Brown Prize awarded during session of Senate
24	T	
25	W	
26	Th	
27	F	
28	S	
1		

MARCH, XXXI.

1 S 2 M 3 T 4 W 5 Th 6 F 7 S 8 S 9 M 10 T 11 W 12 Th 13 F 14 S 15 S 16 M 17 T 18 W 20 F Candidates notices with fee, for April Special Medical Examination must be in by this date. 21 S 22 S 23 M Professorial Board meets Professorial Board meets Professorial T 25 W 26 Th 27 F 28 S 29 S 30 M 31 T First Term begins

APRIL, XXX.

MAY, XXXI.

JULY, XXXI.

JULY, AAAI.				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	W Th FSSMTWh FSSMTWH FSSMTWH FF	Council meets Second Term begins Professorial Board meets		

AUGUST, XXXI.

SEPTEMBER, XXX.

		BEFTEMBER, XXX.
1 2 3 4 5 6 7 8	W Th F S S M	Candidates' notices with fees for November University examinations not received after this date, except with two guineas extra up to Sept. 8th
9 10 11 12 13 14 15 16	W Th F S S M	Council meets. Candidates' notices for the College Annual examination, Pass and Honours, not
17 18 19 20 21 22 23	Th F S S M T W	received after this date
24 25 26	F S	Candidates for the Sir George Grey Scholarship to give in their names
27 28 29 30	S M T W	Professorial Board meets
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	2 W 3 Th 4 F 5 S 6 S 7 M 8 T 9 W 10 Th 11 F 12 S 13 S 14 M 15 T 16 W 17 Th 18 F 19 S 20 S 21 M 22 T 23 W 24 Th 25 F 26 S

OCTOBER, XXXI.

NOVEMBER, XXX.

TO HISTORY, MAIN.			
S M T W Th F S	University Examinations for Degrees in Arts, Science, Law, Medicine and Music, Honours, Senior and Tinline Scholarships, and the Law Professional 1903 begin on Monday 10th		
M T W Th F S S M T W	Council meets		
F S S M T W Th F S S M			
	T W Th F S S M T W Th F S S		

DECEMBER, XXXI.

- DECEMBER, AXAI.		
1	T	Candidates' notices with fees for the Third Professional Medical Examination must be in by this date.
2	W	Reports of Affiliated Institutions must be sent in this month.
3	Th	Matriculation, Junior Scholarship, Medical Pre- liminary and General Knowledge Examinations held this month.
1	F	neid this month.
5	S	
6	S	
7	M	
8	T	
9	W	
10	Th	
11	F	
12	S	
13	S	
14	M	Meeting of Law Recess Committee on results of
15	T	Law Examinations about this date
16	W	Council meets
17	Th	
18	F	
19	S	
20	S	
21	M	The Victoria College Act 1897 passed
22	T	
23	W	
24	Th	CI : L D
25	F	Christmas Day
26	S	
27 28	M	
29	T	
30	W	
31	Th	Macmillan-Brown Prize Compositions must be in by December 31st

HISTORICAL NOTICE.

N the 23rd December, 1878, a Royal Commission was appointed to enquire into and report upon the operations of the University of New Zealand and its relations to the Secondary Schools of the Colony, and upon the best means of bringing secondary and superior education within the reach of the youth of both sexes. The Commission in its report, under date 9th July, 1879, among other things recommended that the inequality in the educational institutions of the two Islands should be removed by establishing, at the most important centres of population in the North Island, Colleges capable of supplying an education of the same standard as that provided by the University of Otago and Canterbury College, and proposed that the Government should invite the Legislature to make immediate provision for the establishment of two Colleges, one at Auckland and the other at Wellington, of such a character as has been indicated. The Commissioners further stated that "They were of opinion that it will be necessary for the Government, either to select out of lands at its disposal suitable sites for College buildings at Auckland and Wellington, or to acquire such sites, and that two grants of £12,500 each should be made for the building of the two Colleges and for fittings and apparatus," and went on to say, "Although these sums are not equal to those expended for like purposes in Dunedin and Christchurch, we think they will be found sufficient for present requirements."

For the annual maintenance of these two Colleges the Commissioners suggested that the Government should utilise the reserves set apart for the promotion of higher education in the Provincial Districts of Auckland and Wellington, and as the present endowments may be presumed to be inadequate, the two Colleges should be respectively endowed with Crown lands sufficient to provide an immediate income to each amounting to £4,000 per annum; and if that is not practicable, the deficit in each case, until such income is realised, be made good by a pecuniary grant.

A College was established in Auckland by "The Auckland University College Act, 1882."

Nothing was done for Wellington until the year 1894, when an Act was passed entitled "The Middle District of New Zealand University College Act, 1894," which said, "There shall be established in the City of Wellington a College to be connected with the University of New Zealand," and provision was made for a governing body, to be called the Council, but no provision was made for any pecuniary grant or endowment, and though certain members of the Council were appointed, nothing could be done for want of funds.

Not until 1897 were the needs of Wellington attended to. In the session of Parliament that year the Right Hon. Mr. Seddon, P.C., Premier of the Colony, introduced the Victoria College Act; an Act, as stated in the preamble, "to promote Higher Education by the establishment of a College at Wellington in commemoration of the sixtieth year of the reign of Her Majesty Queen Victoria," the College being intended to embrace in its work the Provincial Districts of Wellington, Taranaki, Hawkes Bay, Nelson, Marlborough, and Westland. The Act was passed on the 22nd December, 1897, the Council was formed, and the work of organisation was begun. The Act provides for the payment out of the Consolidated Fund of a grant of £4,000 a year, and out of this sum the Council is required to give Six Scholarships each year, called "Queen's Scholarships," to persons of either sex under the age of 14 years upon the results of an examination under such conditions as the Council may prescribe. The Act further sets apart a parcel of land 4,000 acres in extent in the Nukumaru Survey District (Wellington Provincial District) as an endowment for the College.

The Council decided to begin by the appointment of four Professors for the Chairs of English Language and Literature, Classics, Mathematics and Mathematical Physics, and Chemistry, and the following were appointed:—Classics, J. Brown, M.A. St. Andrews and Oxford; English Language and Literature, H. Mackenzie, M.A. St. Andrews; Chemistry and Physics, T. H. Easterfield, M.A. Cambridge, Ph. D. Würzburg; Mathematics, R. C. Maclaurin, M.A., LL.M. Cambridge. These Professors arrived in the Colony at the end of March, 1899, and as soon as possible classes were organised and lectures begun. Having no

College buildings the Council arranged for the use of rooms in the Girls' High School and in the Technical School Buildings belonging to the Education Board. In addition to the four Professors first appointed, G. W. von Zedlitz, M.A., Oxford, was appointed Professor of Modern Languages in December, 1901, and there are also Lecturers on Mental Science, Jurisprudence and Constitutional History, Political Economy, Law, and Geology. As funds permit it is hoped to add other lecturers so that the College may afford instruction such as will meet the needs of all classes of students. The College was by the Senate of the New Zealand University admitted as an institution affiliated to the University of New Zealand on the 23rd February, 1899.

In 1900 an Act was passed whereby the College Council were empowered to acquire a site for the College buildings, being part of a town reserve situated on Salamanca Road containing six acres, and in 1902 the Government promised a sum of £15,000, to be paid at the rate of £5,000 a year during three years. The levelling of the site was begun in July 1902, and competitive designs for a building were called for, to be sent in in January 1903.

The number of students has been:

1889—115	attending	lectures	; 9	exempted
1900—136	,,	,,	34	,,
1901—144	,,	,,	51	,,
1902 - 167	,,	,,	39	,,

VICTORIA COLLEGE,

WELLINGTON, NEW ZEALAND.

VISITOR: THE MINISTER OF EDUCATION

MEMBERS OF COUNCIL:

Elected by Members of Education Boards:

JOHN RUTHERFURD BLAIR.

ARTHUR PENROSE SEYMOUR.

GEORGE TALBOT.

Elected by Members of Parliament:

WILLIAM ALLAN CHAPPLE, M.D.

CHARLES WILSON.

CHARLES PRENDERGAST KNIGHT, LL.D.

Elected by Graduates:

THE RIGHT REVEREND FREDERIC WALLIS, D.D.
SIR ROBERT STOUT, K.C.M.G., C.J.
ALFRED RICHARDSON MEEK, M.A., LL.B.

Elected by Teachers of Primary Schools:

THOMAS REID FLEMING, M.A., LL.B.
CLEMENT WATSON, B.A.
REV. WILLIAM ALBERT EVANS.

Appointed by the Governor-in-Council:

ALEXANDER WILSON HOGG, M.H.R.
JOHN GRAHAM, M.H.R.
ARTHUR ROBERT GUINNESS, M.H.R.

Elected by the Professorial Board:

JOHN GEORGE FINDLAY, LL.D.

Registrar: CHARLES PLUMMER POWLES.

Former Members of Council:

- R. G. BAUCHOPE. Elected in April, 1898; died, May, 1899,
- The Rev. F. J. WATTERS, D.D. Elected in April, 1898; resigned, vacancy declared 18th October, 1899.
- D. P. JAMES, F.R.C.S., Eng. Appointed in 1898 to represent the Professorial Board; resigned, September, 1900.
- P. J. O'REGAN. Appointed by the Governor-in-Council in 1898; retired in 1900.
- J. P. FIRTH, B.A., elected in 1898; vacated his seat in 1902.

TEACHING STAFF:

PROFESSORS:

- Classics—JOHN BROWN, M.A., St. Andrews and Oxford; late scholar of Worcester College, Oxford.
- English Language and Literature—H. MACKENZIE, M.A., St. Andrews.
- Chemistry and Physics—T. H. EASTERFIELD, M.A., Cambridge; Ph. D., Würzburg, F.I.C., F.C.S.; late scholar of Clare College, Cambridge.
- Mathematics and Mathematical Physics—R. C. MACLAURIN, M.A., LL.M., New Zealand and Cambridge; late Junior and Senior (Mathematical) Scholar, New Zealand University; Smith's Prizeman, 1896; Fellow of St. John's College, Cambridge.
- Modern Languages—G. W. von Zedlitz, M.A., Oxford; late Scholar of Trinity College, Oxford.

Biology-To be appointed.

LECTURERS:

Mental Science-PROFESSOR MACKENZIE.

Jurisprudence and Constitutional History-

General History and Political Economy—D. RITCHIE, B.A., Oxford, B.L. Edinburgh, W.S.

Law-M. W. RICHMOND, B.Sc., London.

Geology—C. E. ADAMS, B.Sc., with Honours in Science, New Zealand; A.I.A., London; late Engineering Entrance Scholar, and Engineering Exhibitioner, Canterbury College; late Senior Scholar (in Physical Science) New Zealand University.

REGULATIONS

TERMS.

There shall be two Terms in each year. The First Term shall begin on the last Tuesday in March, and end on the last day of June. The Second Term shall begin three clear weeks from the First Day of July, and shall end in the last week of October.

KEEPING OF TERMS.

Students shall be considered to have kept a year's terms who shall have attended three-fourths of the Lectures in the subjects which they select, and passed the annual examination in those subjects. Terms may be kept in the following subjects:—1, Latin; 2, Greek; 3, English; 4, Chemistry (including practical work): 5, Physics (including practical work); 6, Mathematics; 7, Applied Mathematics; 8, French; 9, German; 10, Mental Science; 11, Jurisprudence and Constitutional History; 12, Political Economy and General History; 13, Geology (including practical work).

REGULATIONS AS TO SUBJECTS.

- (a) First year students may keep Terms by passing in two subjects.
- (b) In the second year students must pass in three subjects in order to keep Terms.
- (c) In the event of an undergraduate repeating a subject, a higher standard will be required in the second examination than in the first.
- (d) Students keeping third year Terms must pass in three subjects other than those already offered except in the case of students who have passed in four subjects in the first section of the B.A. Examination or in the College Examination at the end of the second year.
- (e) These rules shall apply equally to "exempted students," and in all cases the examination for exempted students shall be the same as that for those not exempted.

- (f) Exempted students must send to the Registrar, on or before the fifteenth day of August, notice of the subjects in which they wish to be examined.
- (g) Graduates in Arts proceeding to a Degree in Science, or Bachelors of Science proceeding to a Degree in Arts, must keep terms by attending lectures (unless exempted) and passing the College Examination in those subjects in which they are to be examined by the University for their new Degree.

The fee for the Annual Examination of any student exempted from attendance at lectures shall be three guineas, if he is examined at any other place than Wellington; or half-a-guinea for each subject, if examined in Wellington.

SUGGESTIONS TO STUDENTS.

- (a) Intending students are strongly advised to map out their course as far as possible at the beginning of their College career so as to avoid clashing in their classes.
- (b) Students who are taking an Arts Degree are recommended to take during their first two years such subjects as they have already studied at school such as Latin and Mathematics, and to reserve for the second part of their course the more philosophical subjects.
- (c) The Professorial Board wishes to discourage the idea that any student is likely to pass his Degree Examination in any subject on one year's work, unless he has had some previous acquaintance with the subject in question.
- (d) The Chairman of the Professorial Board or any Professor will be glad to advise students with regard to their work.

FEES FOR LECTURES.

For any course of Lectures to which five hours a week or more are given, three guineas a year; for any course of Lectures to which less than five hours a week are given, one guinea and a half a year. Such fees, which may be paid in two portions, half each Term, are to be paid to the Registrar within fourteen days from the beginning of the Term. Students who begin to attend Lectures at a period subsequent to the date above mentioned,

must pay the full fees when they begin to attend. Fees for Lectures are as follows:—

		£	S.	d.
Ordinary English*		 3	3	0
Advancéd English		 1	11	6
Junior Latin		 1	11	6
Senior Latin		 1	11	6
Advanced Latin		 1	11	6
Greek		 1	11	6
French	* ***	 1	11	6
German		 1	11	6
Mental Science		 1	11	6
Jurisprudence & Constitut	ional History	 1	11	6
Law		 1	11	6
Political Economy		 1	11	6
Chemistry		 1	11	6
Physics		 1	11	6
Laboratory Fee (Chemistr	cy)	 3	3	0
,, , (Physics)		 3	3	0
Mathematics		 1	11	6
Advanced Mathematics		 1	11	6
Mechanics		 1	11	6
Geology		 1	11	6
,, Laboratory Fee		 1	11	6

^{*} Students taking English a second year will be required to pay a fee of £1 11s. 6d. only for that year.

SIR GEORGE GREY SCHOLARSHIP.

A Scholarship will be awarded subject to the granting of a vote by Parliament.

REGULATIONS.

- 1. The Scholarship shall be open to undergraduates whose academic standing does not exceed three years.
- 2. The subjects of examination shall be chosen from the following:—
 - (a) HEAT, SOUND, and LIGHT
 - (b) Electricity and Magnetism
 - (c) Astronomy
 - (d) GEOLOGY
 - (e) Pure Mathematics
 - (f) Mechanics and Hydrostatics
 - (a) CHEMISTRY
 - (h) BOTANY
 - (i) Zoology

Of these a candidate may choose any three, which must include one at least of the subjects a, b, c, d.

3. The Scholarship will be awarded on the result of the College Annual Examination, with a special practical examination in Natural Science, Chemistry, and Physics, and a special paper in Astronomy.

4. Out of the nine possible subjects at least two must be taken and not more than three. In awarding the Scholarship the Professorial Board will prefer special distinction in a single subject to a fair knowledge of the two or three subjects selected.

5. The award of the Scholarship will be announced soon after the College Annual Examination.

6. The Scholarship will not be tenable with any other Scholarship or Exhibition.

7. The Scholar must attend such a course of lectures and do such practical work as shall be approved by the Professorial Board.

8. The Scholar must not during the tenure of his Scholarship undertake any duties that in the opinion of the Professorial Board will prevent him from prosecuting his studies satisfactorily

The Scholarship is of the value of £50, tenable for one year

CHAS. P. POWLES,

Registrar.

VICTORIA COLLEGE LIBRARY.

REGULATIONS.

1. The Library is open to any student whose name is on the books of the College. Those whose names are no longer on the College books must obtain special permission from the Profes-

sorial Board before using the Library.

2. All books, except text books prescribed for the current year and books specially reserved, may be taken out of the Library; but no person may have in his possession more than one book at a time, nor retain the same for more than seven days.

3. No person shall, in any case, mark or deface any book belonging to the Library; in case of damage or loss the borrower

must replace the book at his own expense.

4. Before removing a volume the borrower must enter, in the book provided for the purpose, his name, the title of the volumes and the date of removal. On returning a volume the date of return must be entered in the column assigned for the purpose.

5. A request book is provided, in which a student wishing to obtain a book in circulation, may enter his name, the title of the

book and date of request.

6. No person, on returning a volume to the Library, may re-borrow it unless he has satisfied himself by reference to the request book that it is not required by another student.

7. Students must replace the books as nearly as possible in

their original places on the shelves.

8. Silence must be observed in the Library and its neighbourhood.

- 9. The Professorial Board has empowered the Officers of the Students' Association to see that the above rules are duly observed, and to report any violation to the Chairman of the Board.
- 10. Any student flagrantly violating these rules will be denied access to the Library.

By Order of the Professorial Board,

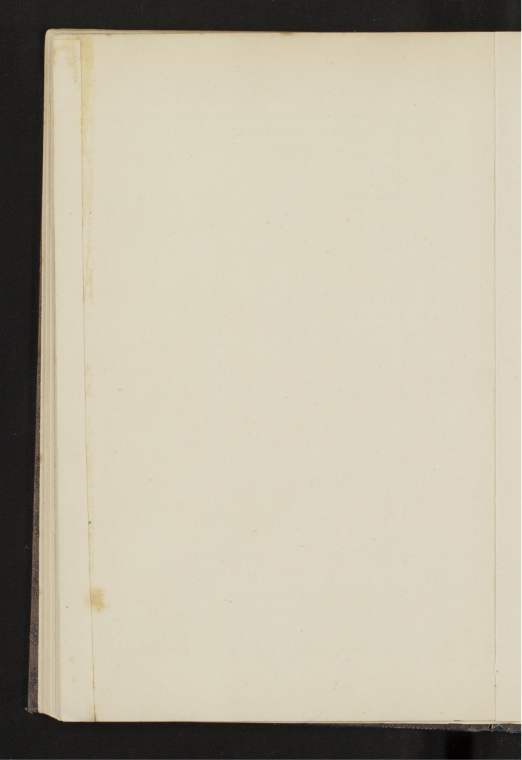
C. P. POWLES, Registrar.

TIME-TABLE

English Advanced {	Monday, Wednesday, Saturday	7 to 8 p.m. 11 to 12 a.m.
English Junior $\dots \left\{ \right.$	Monday, Wednesday, Friday Tuesday, Thursday,	8 to 9 p.m. 6 to 7 p.m.
Latin, Junior {	Monday, Wednesday, Friday	7 to 8 p.m.
Latin, Senior {	Monday, Wednesday, Friday	6 to 7 p.m.
Latin, Advanced	Monday, Wednesday, Friday Saturday	5 to 6 p.m. 8.45 to 10 a.m.
Greek, Senior {	Monday, Wednesday, Friday	9 to 10 a.m.
Greek, Junior	Tuesday, Thursday	5 to 6 p.m.
French {	Tuesday, Thursday, Saturday	7 to 8 p.m. 9.45 to 11 a.m.
German {	Monday, Wednesday, Friday	5 to 6 p.m.
Mental Science {	Tuesday, Thursday, Saturday	7 to 8 p.m.
Political Economy {	Monday, Wednesday, Friday	7 to 8 p.m.
Jurisprudence and Constitutional History	Tuesday, Thursday, Saturday	5 to 6 p.m. 8.45 to 9.45 a.m.
Law— LL.B. 2nd Year LL.B. 3rd Year	Wednesday Monday, Friday	7 to 9 p.m. 7 to 9.10 p.m.

TIME-TABLE.

		8.45 TO 9.45	9.45 то 11	9 то 10	1) TO	11 то 12	2 TO 4	3 10 5	4 TO 5	5 то 6	6 то 7	7 TO 8	8 то 9
MOY	NDAY	_	_	Greek (Senior)	_		_	Physics	-	LATIN (Honours) GERMAN MATHEMATICS GEOLOGY CHEMISTRY (Hon'rs	Latin (Senior) Mechanics	English (Advanced) Latin (Junior) Political Economy Law	ENGLISH LAW GEOLOGY
TUE	ESDAY	_	_	_		_			Mathematics (Advanced)	Grbek (Junior) Jurisprudence Chemistry	English Mathematics (Advanced) Geology	FRENCH MENTAL SCIENCE PHYSICS PRACTICAL CHEMISTRY	Practical Chemistry Practical Physics
WEI	DNESDAY	_	_	Greek (Senior)		-		Practical Chemistry		LATIN (Honoris) MATHEMATICS GERMAN GEOLOGY CHEMISTRY (Hon'rs)	Latin (Senior) Mechanics	English (Advanced) Latin (Junior) Political Economy Law	English Law
THU	URSDAY	_	_	_	_	_	-	-	Mathematics (Advanced)	GREEK (Junior) JURISPRUDEN E CHEMISTRY	English Mathematics (Advanced) Geology	FRENCH MENTAL SCIENCE PHYSICS PRACTICAL CHEMISTRY	PRACTICAL CHEMISTRY PRACTICAL PHYSICS
FRII	DAY	-	_	Greek (Senior)		_	_	Physics	_	LATIN (Honours) GERMAN MATHEMATICS	LATIN (Senior MECHANICS	LATIN (Junior) POLITICAL ECONOMY LAW	English Law Geology
SAT	URDAY	Latin (Honours) Jurisprudence	FRENCH MATHEMATICS	CHEMISTRY	Pr _{UTICAL} CH _{MISTR}	English (Advanced)	Geology (Practical)		_	_	4	_	_



Physics	Tuesday, Thursday,	7.15 to 8.15 p.m.
Practical Physics {	Monday, Friday, Tuesday, Thursday	3 to 5 p.m. 8 to 10 p.m.
Mechanics {	Monday, Wednesday, Friday	6 to 7 p.m.
Chemistry, Honours	Monday, Wednesday	5 to 6 p.m.
Chemistry {	Tuesday, Thursday, Saturday	5 to 6 p.m. 9 to 10 a.m.
Practical Chemistry {	Tuesday, Thursday, Wednesday Saturday	7 to 10 p.m. 3 to 5 p.m. 10 a.m. to 1 p.m.
$ \text{Mathematics} \qquad \dots \ \Big\{$	Monday, Wednesday, Friday	5 to 6 p.m.
Mathematics Ad- { vanced	Tuesday, Thursday, Tuesday, Thursday,	4 to 5 p.m. 6 to 7 p.m.
$\begin{array}{c} \textbf{Mathematics Tutorial} \\ \textbf{Class} \end{array} \Big\{$	Saturday	9.45 to 10.45 a.m.
Geology $\left\{\right.$	Monday, Wednesday Tuesday, Thursday Monday, Friday	5 to 6 p.m. 6 to 7 p.m. 8 to 9 p·m.
Practical Geology and at	Saturday other times as arrange	2 to 4 p.m.

The College provides the necessary teaching for the following :—

B.A. (Pass and Honours).

B.Sc. (Pass and Honours).

B.Sc. in Engineering (First Year). LL.B.

LL.В.

Professional Examination in Law.

Mus. Bac. Intermediate Examination.

CLASSES

ENGLISH LANGUAGE AND LITERATURE.

(Professor Mackenzie.)

ORDINARY CLASS.

Period of Literature:—Reign of Queen Anne.

Set Books:—Lamb's Essays of Elia; Shakespeare's King Henry IV. (Parts I. and II.) and King Henry V.

Two lectures will be delivered every week on the writers of the period; one on the set books; one on Old English, and one on the history and structure of the English language.

The following Text Books will be used:-

	S.	d.
Sweet's Anglo-Saxon Primer	2	6
Morris and Skeat's Specimens of Early English,		
Vol. II	7	6
Morris' Historical Outlines of English Accidence	6	0
The Age of Pope (Dennis)		6
Recommended for reference:—		
Ward's English Poets, Vol. III	8	6
Craik's English Prose Selections, Vol. III	7	. 6

HONOURS CLASS.

Period of Literature:—1688-1744.

Set Books:—Lamb's Essay's of Elia; Goldsmith's Vicar of Wakefield and Citizen of the World; Shakespeare's King John, Richard II., King Henry IV. (Parts I. and II.), King Henry V., and Richard III.

The lectures on the period of literature will be the same for the Honours and Ordinary Classes. Additional lectures on Set Books and on English Philology will be arranged, so far as possible, to meet the convenience of Honours students.

The following books (in addition to those prescribed for the Ordinary Class) will be used in the Class. CLASSES 29

CHILODED				
		S.	d.	
Emerson's History of English Language		5	0	
Sweet's Anglo-Saxon Reader		8	6	
Morris and Skeat's Specimens of Early Eng	lish			
Part I		9	0	
Part II		7	6	

MENTAL SCIENCE. —(Professor Mackenzie).

Three lectures on Mental Science will be delivered every week. One will be devoted to Psychology, one to Ethics, and one to Logic.

Text Books:—Jevons' Lessons in Logic; Sully's Psychology; Sidgwick's Outlines of Ethics and Muirhead's Elements of Ethics.

The following are recommended for reference:—

Bain's Mental and Moral Science	 6/6	4	6
Calderwood's Moral Philosophy	 	6	0
Stout's Psychology, two vols.	 	9	0
Mackenzie's Ethics	 	6	6
Welton's Logic, two vols	 	15	0

LATIN.—(Professor Brown).

ADVANCED CLASS.

This Class meets on Mondays, Wednesdays and Fridays, 5 to 6 p.m.; and on Saturdays, 8.45 to 10 a.m. The work in the class is conditioned mainly by the books set for the University Examination, but is not confined to these. During 1903 the following will be read:—Cicero: De Finibus I., II., V., Virgil: Georgics, together with certain other books to be fixed when the class is formed. Courses of lectures are given in successive years on Literature, History and Philology; and weekly exercises are set in Latin Prose (Ramsay, vol. ii., 4/6), Unseen Translation, and Latin Grammar.

SENIOR CLASS.

This Class prepares for the B.A. Examination of the University of New Zealand, and meets on Mondays, Wednesdays, and Fridays, 6 to 7 p.m. During 1903 the books read will be

Cicero: De Officiis III. (Holden), Virgil: Georgic II. (Winbolt). Weekly exercises are set in Latin Prose (Ramsay, vol. ii., 4/6), and Grammar, and lectures are delivered at intervals. As a rule, the Class meets one additional hour per week for Unseen Work—Latin Prose and Unprepared Translation.

JUNIOR CLASS.

This Class meets on Mondays, Wednesdays, and Fridays, 7 to 8 p.m. It is intended for first year students, and the work is of a more elementary nature than that of the Senior Class. Special attention is paid to Latin Prose (Ramsay, vol. i., 4/6), and Grammar. The books read during 1903 will be Livy I. (Brown), Virgil: Georgic II. (Winbolt). All students are expected to take this Class, unless exempted for special reasons by the Professor.

Examination of exempted students.—All exempted students will be examined in the books prescribed for the B.A. examination (Cicero: De Officiis III.; Virgil: Georgic II.)

In addition to the books specially prescribed for the different Classes, the following are recommended for reference. All students ought to provide themselves with at least the first three:—

		S.	d.	
Gildersleeve and Lodge, Latin Grammar		6	0	
Meissner's Latin Phrase Book		4	6	
Mackail's History of Latin Literature		3	6	
Smith's Student's History of Rome		7	6	
Pelham's Outlines of Roman History		6	0	
Lindsay's Short Historical Latin Grammar		5	6	
Student's Companion to Latin Auth	ors			
(Middleton and Mills)		5	0	
Companion to School Classics (Gow)		5	0	
Ramsay's Roman Antiquities			6	
Smith's Classical Dictionary			6	
Lowis and Short's Latin Distinger				
LIEWIS AND CHOILS DAULI DICHORACY		1.5		
Lewis and Short's Latin Dictionary Lewis' Elementary do			6	

GREEK.—(Professor Brown).

SENIOR CLASS.

The work of this Class is arranged to suit students who are reading for the B.A. Examination. It will meet at least three hours per week at such time as may best suit students. The books prescribed for 1903 are Plato: Apology, Crito; Homer: Odyssey IX. For Greek Prose, Arnold (3/6), and Sidgwick (5/-) will be used. Goodwin's Greek Grammar (6/-) is recommended.

JUNIOR CLASS.

This Class is intended for students who have just begun or are beginning Greek. It will meet probably three hours per week, at an hour to suit students. The following books will be used:—Smith's Initia Graeca, part i. (3/6); Arnold's Greek Prose (3/6); Selections from Xenophon (Phillpotts and Jerram, 3/6).

(-1-)			
The following books are recommended for refere	nce :-	-S.	d.
Murray's History of Greek Literature		6	
Oman's History of Greece		4	6
Greenidge's Greek Constitutional History		5	0
Liddell and Scott's Greek Lexicon		36	0
o Abridged		12	6

FRENCH.—(Professor von Zedlitz).

JUNIOR CLASS.

This Class meets on Tuesdays and Thursdays, 7 to 8 p.m., and on Saturdays, 9·45 to 11 a.m. The books read will be those prescribed for the B.A. Examination of 1903. Regular exercises will be done in French Prose and Grammar (Vecqueray's French Grammar Papers, 2/-). Lectures will be given on Literature as prescribed for the B.A. Examination The following books are recommended:—

s. d.

Dowden's History of	French Literature	 6	0
Saintsbury's History	of French Literature	 10	6

SENIOR CLASS.

A class will be formed for the benefit of those taking French for Senior Scholarships or for Honours in Arts.

Toynbee's Historical French Grammar (6/-) is recommended.

GERMAN.—(Professor von Zedlitz).

JUNIOR CLASS.

The Class meets on Mondays, Wednesdays and Fridays, 5 to 6 p.m. Lectures will be given on literature and on the books prescribed for the B.A. Examination 1903, and compositions will be done.

An elementary class will be formed if required, also one for more advanced students which will read the Honours Course prescribed for 1903.

ITALIAN AND SPANISH.—(Professor von Zedlitz).

Classes in Italian and Spanish will be formed if desired; the work done will depend on the requirements of students, but elementary work is not excluded.

MATHEMATICS.—(Professor Maclaurin).

A.—Pure Mathematics.

A course of lectures on the Pure Mathematics prescribed for the B.A. and B.Sc. Degrees will be given during the session. Students attending this course should be familiar with the Mathematics required for the Matriculation Examination.

Text Books:—	S.	d
Algebra—The Intermediate Algebra (Tutorial Serie	es)	
Euclid—Hall and Stevens' Euclid	4	6
Trigonometry—Pendlebury's Elementary Trig-		
onometry	4	6

Hours of lectures—Monday, Wednesday, Friday, 5 to 6 p.m.

On Saturday mornings, from 9.45 to 10.45, a tutorial class will be held for those having special difficulties to overcome.

B.—Applied Mathematics.

A course of lectures on the Applied Mathematics prescribed for the B.A. and B.Sc. Degrees will be given during the session. Students attending this course should be familiar with the Mathematics required for the Matriculation Examination.

Text Books :—	S.	d:	
Loney's Elements of Statics and Dynamics		6	
Loney's Elementary Hydrostatics and the			
Tutorial Hydrostatics.			
Hours of lectures—Monday, Wednesday, Friday,	6 to	7 p	m.
		. 1	
C.—Mathematics, for Senior Scholarship	1 7	£	11-
A course of lectures on the Mathematics prescri	bea	IOr	tne
Senior Scholarship will be given during the session.		a	
Text Books:	S.	a.	
Coordinate Geometry and Conic Sections			
—C. Smith's Conics, C. Taylor's	4	6	
Elementary Geometry of Conics	4 7	6	
Algebra—C. Smith's Treatise on Algebra	4	6	
Trigonometry—Lock's Higher Trigonometry	4	O	
Differential Calculus—Edwards' Dif. Calc. for	4	6	
Beginners	4	O	
Integral Calculus—Edwards' Int. Calc. for	4	6	
Beginners	-1	U	
Mechanics—Loney's Elements of Statics and	7	6	
Dynamics Hydrostatics—Greaves	5		
Hours of lectures will be arranged after consu	tatio		rith
the students wishing to attend. All such students s	houl	d co	m-
municate with the Professor as early as possible.	Hour	a oc	7111
D. Honours Mathematics.			
Should there be any candidates for Honours,	r co	urse	0
lectures will be arranged for them.			
Text Books, in addition to those prescribed in Course	C:-	_	
	S.		
Geometry—Casey's Sequel to Euclid	3	6	
Differential Calculus—Edwards' Differential			
Calculus	14	0	
Integral Calculus — Williamson's Integral	* 0		
Calculus		6	
Differential Equations—Johnson's		0	
Solid Geometry—C. Smith's	9	6	
Statics—Routh's Statics (vol. i.).			
Dynamics—Routh's Dynamics of a Particle.	~	0	
Optics—Heath's Elementary Optics	10	0	
Astronomy—Godfrey's Astronomy	12	6	

CHEMISTRY AND PHYSICS.—(Professor Easterfield).

CHEMISTRY LECTURES.

1.—General Course.

This course consists of three lectures weekly throughout the session, and serves as a general introduction to the study of chemistry; it also meets the requirements of candidates for the Degrees of the New Zealand University.

Part I. treats of the non-metallic elements and their important compounds, the laws of chemical combination and elementary chemical theory.

Part II. deals with the metals, their occurrence and the methods of extraction from their ores, their detection and quantitative estimation.

Part III. is devoted to organic chemistry, and includes organic analysis, general methods of purification, identification and relationships of typical organic compounds.

Text Books:—	s.	d.	
Thorpe, Inorganic Chemistry, 2 vols	11	0	or
Richter, do do		6	
Tilden, Introduction to Chemical Philosophy	4	6	or
Remsen, Principles of Theoretical Chemistry	7	6	
Remsen, Organic Chemistry	0	6	

2.—Advanced Course.

During the session 1903 Organic Chemistry will mainly be studied in this course.

A Class for advanced students will meet twice a week at hours to be arranged to suit the students.

Text Books:—	S.	d.
Mendelegeff, Principles of Chemistry	 31	6
Walker, Physical Chemistry	 10	6
Bernthsen, Organic Chemistry	7	6

PRACTICAL CHEMISTRY.

Well equipped laboratories have been fitted up in the Technical School, Victoria Street, and facilities are provided for all the usual operations of experimental chemistry. Each student is provided with a separate bench, furnished with gas,

CLASSES 35

water, and reagents. A deposit of ten shillings is required to meet breakages. Special encouragement will be given to those who, having obtained a sound training in practical chemistry, propose to carry out original investigations in organic, inorganic, physical, or technological chemistry.

Students who wish to qualify as analytical, consulting or metallurgical chemists, should work in the laboratory not less than eighteen hours weekly, and should in addition attend the

lectures in physics and mathematics.

1.—Preliminary Course.

This course meets the requirements of students preparing for the pass Degrees of the University. The Class meets twice weekly for purposes of demonstration, but the laboratory will be open at other specified times to meet the convenience of students. A minimum attendance of five hours weekly is required from Degree candidates.

Subjects treated.—Simple inorganic preparations, elementary

quantitative measurement, qualitative analysis.

Fenton—Qualitative Analysis ... 7 6

2.—Advanced Course.

This is intended for those who wish to obtain a useful knowledge of practical chemistry, such as is required by Honours students, professional chemists, or teachers of the subject. Demonstrations will be arranged at hours to meet the students, and special attention will be paid to quantitative analysis, determination of physico-chemical constants, the preparation and systematic examination of organic and inorganic compounds. The full course will extend over three years.

Thorpe—Quantitative Analysis ... 4 6
Ostwald—Physico-Chemical Measurements... 12 6

PHYSICS LECTURES.

A Class will meet twice weekly for lectures, and once for physical calculations. The fundamental principles of mechanics, heat, light, sound, electricity and magnetism will be discussed and illustrated from the experimental standpoint, with the object of directing and assisting students in their reading; during the present session the chief attention will be paid to Heat, Light and Sound.

A more advanced class will be held provided that a sufficient number of students present themselves.

Text Books:—		S.	d.
Watson's Physics	 	 12	6 or
Deschanel's Physics		13	0

Other books will be recommended according to the mathematical attainments of the students.

PHYSICAL LABORATORY.

The object of the laboratory course is to familiarise students with the accurate measurement of physical quantities, and with the construction and manipulation of apparatus. A minimum attendance of four hours weekly is expected from candidates for pass Degrees. The hours will be arranged to suit the convenience of the students.

Text Books:—	S.	d.
Glazebrook and Shaw, Practical Physics	7	6
Royal College of Science Syllabus, Part I.	 1	0

GEOLOGY —(C. E. Adams, B.Sc., A.I.A.)

1. Physical Geology.

A course of lectures on the Physical Geology prescribed for the B.Sc., B.A., and the B.Sc. in Civil Engineering degrees will be delivered during the session.

Text Books:-

Sir A. Geikie—Class Book of Geology.

Do. Outlines of Field Geology.

F. H. Hatch—Mineralogy.

A. Harker—Petrology for Students.

L. M. Luquer—Minerals in Rock Sections.

2. Palaeontology.

A course of lectures on the Palaeontology prescribed for the B.Sc. and B.A. degrees will be delivered during the session. Text Books:—

Sir A. Geikie—Class Book of Geology. H. Woods—Elementary Palaeontology. G. A. J. Cole—Aids in Practical Geology.

3. PRACTICAL GEOLOGY.

Candidates for pass Degrees are required to attend at least four hours a week for the determination and description of rocks CLASSES 37

and rock-forming minerals by means of their macroscopic characters and specific gravity; the identification and description of any of the genera of fossils prescribed for the pass Degrees (see New Zealand University Calendar); the identification of the genera of the more characteristic fossils; the construction of geological maps, and the preparation of sections; the identification of the origin of rocks by their microscopic structure.

The hours for practical geology will be arranged to suit the

convenience of students.

Field excursions will be undertaken as opportunity offers; and the practical work will be conducted at the Geological Laboratory, and at the Colonial Museum. The collection of type rocks and minerals of the Mines Department is also available for reference.

The Geological Laboratory is fully equipped with a rockcutting saw and a grinding apparatus for the preparation of transparent microscopic sections of rocks. Typical collections of minerals, rocks, and fossils are provided, as well as microscopes and thin sections of rocks and minerals. Occasionally the lectures will be illustrated by means of the electric lantern.

POLITICAL ECONOMY.—(D. Ritchie, B.A., B.L., W.S.)

The production, distribution, exchange, and consumption of wealth; the law of population; emigration, immigration; strikes, trades unions; socialist theories; land tenures; freetrade and protection; and the colonial policy of England.

Text Book :-

Marshall's Economics of Industry.

The following books are also recommended for reference:—
Political Economy (abbreviated editions) by F. A.
Walker.

Principles of Political Economy by J. S. Mill. General History—English History from 1789 to 1850.

LAW.—(M. W. Richmond, B.Sc.)

1. Second Year's Course for LL.B. Degree, and Barristers' Professional Examination.

Two Lectures a week will be given throughout the session on Roman Law, and International Law and Conflict of Laws. Text Books:-

Hunter's Introduction to Roman Law.

Sandar's Institutes of Justinian.

Hunter's larger work on Roman Law will also be referred to.

Hall's International Law.

Dicey's Conflict of Laws.

Hours of Lectures—Wednesdays, 7 to 9 p.m.

2. Third Year's Course for LL.B. Degree, and Barristers' and Solicitors' Professional Examinations.

Five Lectures a week will be given throughout the session on the subjects prescribed for the Third Examination for the LL.B. Degree.

Text Books:—

Anson on Contracts.
Underhill on Torts.
Williams on Real Property.
Martin's Conveyancing in New Zealand.
Williams on Personal Property.
Snell on Equity and Blyth's Analysis.
Harris' Criminal Law.
Stephen's Evidence, and Powell's Evidence
Stout and Sim's Practice and Procedure.

The following are recommended for reference:

Pollock on Contracts.

Pollock on Torts

Hours of Lectures :-

Mondays, 7 to 7.30 p.m., Contracts.

7.30 to 8.20 p.m., Real and Personal Property. 8.20 to 9.10 p.m., Equity.

Fridays, 7 to 7.30 p.m., Torts.

7.30 to 8.20 p.m., Practice and Procedure. 8.20 to 9.10 p.m., (Evidence (1st term). (Criminal Law (2nd term).

In the classes on Real and Personal Property and Practice and Procedure, forms of instruments and proceedings will be given and drafting work set.

JURISPRUDENCE AND CONSTITUTIONAL HISTORY.

A course of lectures will be given on law, its nature and origin; the province of jurisprudence; sovereignty; pervading notions in advanced systems of law; comparison of English and Roman systems; classifications of laws; the history of the English Constitution from the Saxon invasions to the present day.

Text Books :-

Austin's Jurisprudence (Student's edition)

Holland's Jurisprudence

Taswell-Langmead's Constitutional History of England

RESULT OF COLLEGE EXAMINATIONS.

OCTOBER, 1902.

(The names are arranged alphabetically in each Class.)

ENGLISH LANGUAGE & LITERATURE.

FIRST CLASS.

E. M. B. Lynch H. H. Ostler

F. L. Smith

SECOND CLASS.

W. C. Blair

C. G. M. Boyce

M. E. McE. B. H. N. Buchan

A. A. Child

A. H. Johnstone

G. L. Lee

A. G. Quartley

C. McK. Ross

A. N. Scotter M. W. C. Sprott

R. M. Watson A. J. Will

G. M. Wyatt

THIRD CLASS.

F. J. Beechey

G. V. Bogle

G. C. Cruickshank

R. L. G. Clayton

C. B. Collins F. C. Douglas

A. Eastwood

E. J. Fitzgibbon

P. Foley

R. P. Furness

J. Gordon

J. T. Gunn

J. G. Haddow

D. Hector

G. M. Henderson

A. G. Henderson

H. W. Hobday A. Inkster

F. P. Kelly F. H. Levien N. I. Maclean

K. Millar

J. Morling

M. Neilson

M. M. O'Brien

W. Perry

F. Scott

A. Tudhope

G. H. Wolters P. N. Wilson

LATIN.

FIRST CLASS.

F. C. Douglas

E. J. Fitzgibbon F. W. Gamble

H. H. Ostler

M. M. Rigg

M. M. Strang

SECOND CLASS.

A. J. H. Benge C. B. Collins O. N. Gillespie W. J. Gow J. J. Hav P. C. Hay E. E. M. Martin N. I. Maclean A. G. Quartley E. E. A. T. Rigg

E. G. Aitken

H. H. Allan

G. V. Bogle

A. A. Child

F. J. Beechey

R. P. Furness

J. Gordon

E. S. Greig J. G. Haddow A. A. Heath M. Hales A. G. Henderson

A. Inkster F. P. Kelly G. L. Lee F. H. Levien

A. J. Luke

R. L. G. Clayton F. A. de la Mare A. Eastwood P. W. Robertson
G. Samuel
F. L. Smith
M. C. Seager
M. W. C. Sprott
M. Tait
A. J. Thompson
P. W. Tymons
R. M. Watson

I. Robertson

THIRD CLASS.

K. Millar
R. G. Macgibbon
M. Neilson
H. F. O'Leary
H. E. Price
W. Perry
Z. E. Poynter
G. S. Prouse
T. E. Y. Seddon
R. Stout
A. N. Scotter
C. M. Taylor
A. Tudhope
W. R. G. Wilson
R. D. B. Waugh
F. Watson
C. T. Wild
A. J. Will
P. N. Wilson
F. M. Wolters

SECOND CLASS THIRD CLASS

J. A. Brailsford H. H. Ward

FRENCH.

FIRST CLASS.

GREEK.

A. Tasker

M. M. Rigg I. Robertson

J. A. Brailsford M. Hales E. E. M. Martin N. I. Maclean Z. E. Poynter

SECOND CLASS.

C. McK. Ross M. C. Seagar C. T. Wild F. M. Wolters W. C. Blair

THIRD CLASS.

E. G. Aitken
J. G. Bee
M. E. McE. B. H. N. Buchan
A. A. Child
R. L. G. Clayton
A. Eastwood
J. Gordon
A. A. Heath
A. Inkster
K. Millar
F. Watson
J. Williamson

MENTAL SCIENCE.

First Class J. Tamblyn

SECOND CLASS.

A. H. Johnstone

F. A. de la Mare

THIRD CLASS.

J. B. Brown

O. N. Gillernio

T. E. Y. Seddon

J. B. Brown
O. N. Gillespie
J. T. Gunn
J. S. Thompson
J. S. Thompson
R. D. B. Waugh
H. H. Richardson

MATHEMATICS.

Higher Mathematics | E. Tooman

FIRST CLASS.

A. J. H. Benge J. A. Brailsford

SECOND CLASS.

 H. H. Allan
 A. Inkster

 J. G. Bee
 Z. E. Poynter

 C. C. Butt
 R. Stout

 J. B. Brown
 A. N. Scotter

 R. L. G. Clayton
 M. W. C. Sprott

 F. W. Gamble
 M. M. Strang

 A. A. Heath
 M. Tait

 G. M. Henderson
 A. Tasker

 J. Williamson

THIRD CLASS.

M. E. McE. B. H. N. Buchan M. M. O'Brien H. E. Price W. H. Cunningham A. Eastwood F. Scott J. T. Gunn A. I. Slowey J. J. Hay M. C. Seagar P. C. Hay W. Stewart L. Hector C. M. Taylor T. Johnston O. G. Todd F. H. Levien G. M. Wyatt

MECHANICS.

FIRST CLASS

E. Tooman

H. H. Allan

SECOND CLASS.

THIRD CLASS.

C. C. Butt L. Hector

E. E. Ludwig F. E. Kershaw A. J. H. Benge

E. M. B. Lynch E. E. A. T. Rigg R. Stout C. T. Wild

JURISPRUDENCE AND CONSTITUTIONAL HISTORY.

FIRST CLASS.

H. H. Ostler A. G. Quartley

M. M. Rigg

SECOND CLASS.

H. H. Allan C. B. Collins

G. L. Lee H. F. O'Leary I. Robertson G. Samuel A. Tudhope R. M. Watson

THIRD CLASS.

J. G. Bee F. A. de la Mare

E. J. Fitzgibbon O. N. Gillespie
W. J. Gow
A. G. Henderson
A. J. Luke

J. Morling R. G. Macgibbon W. Perry P. H. Putnam C. McK. Ross

T. E. Y. Seddon A. J. Thompson A. J. Will

J. Wllliamson P. N. Wilson F. M. Wolters

POLITICAL ECONOMY AND HISTORY.

FIRST CLASS.

F. L. Smith

E. Tooman

SECOND CLASS.

C. G. M. Boyce A. H. Johnstone F. E. Kershaw

M. M. O'Brien H. H. Richardson I. Robertson

M. Neilson

THIRD CLASS.

J. H. Goulding A. I. Smythe

O. G. Todd A. Tasker

PHYSICS.

FIRST CLASS.

L. Hector

H. O. Stuckey

SECOND CLASS

E. E. A. T. Rigg

THIRD CLASS.

F. E. Allen C. C. Butt C. M. Taylor

PRACTICAL PHYSICS.

FIRST CLASS.

H. O. Stuckey

SECOND CLASS.

L. Hector

THIRD CLASS.

F. E. Allen C. C. Butt E. E. A. T. Rigg C. M. Taylor

CHEMISTRY.

FIRST CLASS

E. E. A. T. Rigg

SECOND CLASS.

F. W. Gamble

D. Matheson

D. Hector J. J. Hay L. Hector

J. J. Mead R. E. Rudman R. Stout

THIRD CLASS.

F. E. Allen A. I. Smythe C. M. Taylor

PRACTICAL CHEMISTRY.

FIRST CLASS.

F. W. Gamble

R. E. Rudman

SECOND CLASS.

J. G. T. Castle

R. Stout
A. I. Symthe

D. Matheson E. E. A. T. Rigg

C. M. Taylor

THIRD CLASS.

F. E. Allen C. C. Butt L. Hector J. J. Hay

D. Hector

GEOLOGY.

SENIOR.

SECOND CLASS.

D. Hector

D. Matheson

JUNIOR.

FIRST CLASS

E. KING

THIRD CLASS

H. N. McLeod

PRACTICAL GEOLOGY.

SENIOR.

SECOND CLASS.

D. Hector

D. Matheson

JUNIOR.

SECOND CLASS

E. King

THIRD CLASS

H. N. McLeod

SIR GEORGE GREY SCHOLARSHIP.

Philip Wilfred Robertson, on examination in Chemistry, Magnetism and Electricity, Heat, Sound and Light.

STUDENTS WHO KEPT TERMS, 1902

FIRST YEAR.

Aitken, Euphemia Grace Allen, Frank Embleton Beechey, Frederick James Benge, Alfred James Havelock Blair, William Crosby Boyce, Charles George Morton Butt, Charles Congreve Brown, John Bee Collins, Charles Bower Eastwood, Ada Fitzgibbon, Edward John Gamble, Frank William Gow, William John Haddow, Joseph George Hay, Peter Clarke Henderson, Archibald Gordon Kelly, Francis Patrick Levien, Felix Hector Luke, Arthur James

Martin, Ethel Emily Milford Macgibbon, Roy Gregor Neilson, Mary O'Leary, Humphrey Francis Perry, William Price, Herbert Edward Prouse, George Stanley Rigg, Ernest Edward Andrew Thompson Scott, Florence Seddon, Thomas Edward Youd Samuel, Gurdon Stout, Robert Strang, Marion Meiklem Taylor, Clara Millicent Tait, Margaret Thompson, Andrew James Waugh, Robert Daniel Bernard Watson, Florence

SECOND YEAR.

Allan, Henry Howard Barton Bee, John Guthrie Brailsford, John Anneslev Buchan, Margaret Euphemia McEwan Bella Henrietta Nong Child, Annetta Alice Clayton, Ruth Lily Gertrude Gillespie, Oliver Noel Gunn, James Thomas Hales, Mary Hay, James Johnston Heath, Annie Alice Hector, Douglas Hector, Lyell Inkster, Annie Lee, Godfrey Lincoln Maclean, Nina Irene

Millar, Kathleen Ostler, Henry Hubert O'Brien, Maud Montague Poynter, Zoë Esther Quartley, Arthur Gilbert Rigg, Maude Mary Robertson, Isabel Robertson, Philip Wilfred Smith, Fanny Louisa Scotter, Adolphus Nelson Seagar, Mabel Constance Sprott, Maurice William Campbell Tudhope, Archibald Watson, Robert Mackenzie Wild, Cyril Thomas Will, Alfred James Wilson, Percy Noel

THIRD YEAR.

De la Mare, Frederick Archibald Douglas, Frederick Charles Johnstone, Alexander Howat Kershaw, Frances Evaline Lynch, Eva Myra Beryl Ross, Christina McKay Tasker, Annie Harriette Tooman, Elizabeth Williamson, John TERMS

BACHELORS OF ARTS.

Brown, Alexandra Mary	 			1900
Cowles, Jabez Alfred	 			1900
Graham, John	 			1900
Richmond, Howard Parris	 			1900
Rose, Mary (née Greenfield)	 			1900
Rudman, Robert Edgar	 			1900
Dive, Margaret Ann	 			1901
Thompson, Frank David	 			1901
Ellis, Maude Millicent	 			1902
Harding, Emma	 	***		1902
Jenkins, Harriett	 			1902
Rose, George Gould	 		***	1902
Tamblyn, Joseph	 ***			1902
Wilson, Marion Kitty	 			1902

BACHELORS OF SCIENCE.

Bee, James	 	 	 1902
Blair, Mary Alice	 	 ****	 1902

MASTERS OF ARTS.

Jordan, Thomas	 	 	1902
Ross, Margaret Cleland	 	 	1902

SIR GEORGE GREY SCHOLARSHIP.

Ross, Margaret Cleland	 	 	1900
Hector, Douglas	 	 	1901
Robertson, Philip Wilfred	 	 	1902

QUEEN'S SCHOLARSHIPS

FOR THE PROVINCIAL DISTRICTS OF WELLINGTON, NELSON,
WESTLAND, MARLBOROUGH, HAWKE'S BAY AND
TARANAKI.

SYLLABUS FOR EXAMINATION.

English (including Composition, Writing,		
Spelling and Grammar) as in the 6th		
Standard	600	marks
Arithmetic as in the 6th Standard	400	,,
Geography as in the 6th Standard	300	,,
Drawing as in the 6th Standard	200	,,
History as in the 6th Standard	300	,,
Science as in the 6th Standard. One only of the		
following: Botany, Chemistry, Physiology,		
Domestic Economy, Physics, Agricultural		
Science	200	,,

33 per cent. of marks must be made in every subject, namely, English, Arithmetic, Geography, Drawing, History and Science.

REGULATIONS.

Six Scholarships shall be offered for competition each year.

The Examination is open to all persons of either sex who are not over fourteen years of age, but not more than two Scholarships shall be awarded in any year to scholars from any one school.

The annual value of each Scholarship shall be £20, whilst the holder prosecutes his studies in the town or place where his home is situate, and £40 whilst he prosecutes them elsewhere.

The term of the Scholarship is five years if the holder so long faithfully fulfils the prescribed conditions.

The prescribed conditions are:

That the assistance afforded by the Scholarship is needed by the holder in order to enable him to pursue his studies. That the holder diligently prosecutes his studies to the satisfaction of the Inspector-General of Schools at a secondary school or its equivalent within the said Provincial Districts until he matriculates, being not later than two years and three months after the Scholarship is awarded.

That forthwith thereafter he enters himself on the books of the College, attends the College Lectures, and diligently prosecutes his studies to the satisfaction of the Professorial Board.

If the holder fails to qualify for any quarterly instalment of his Scholarship, the Scholarship shall be forfeited, unless the Council, having regard to the special circumstances of the case, waives such forfeiture. Provided that such failure shall not be waived more than once.

The holder of the Scholarship shall, whilst attending the College, be exempt from the payment of Lecture Fees.

The first examination for Queen's Scholarships was held in December, 1898, when 144 candidates presented themselves.

Scholarships have been won as follows:—

1898.

Bertram J. Jacobs, of Thorndon School, Wellington. Clara M. Taylor, of Stratford School, Taranaki. Donald Hall, of Clyde Quay School, Wellington. Thomas Mitchell, of Stafford School, Westland. Henry G. R. Mason, of Clyde Quay School, Wellington. Frank W. Gamble, of Petone School, Wellington

1899.

Anastasia I. Slowey, District High School, Westport. Richard John Larking, Clyde Quay School, Wellington. John Johnson, ", Warwick Wilson, Terrace School ", ", Humphrey O'Leary, Masterton. Elsie M. Bollinger, Omata, Taranaki.

1900.

Euphemia E. Law, of Mount Cook School, Wellington. Mary F. A. Falla, of District High School, Westport. Arthur J. Cathie, of Te Aro School, Wellington. Elsie Morrison, of Masterton School. Robert Macmorran, of the Terrace School, Wellington. Edith M. Hind, of South Wellington School.

1901.

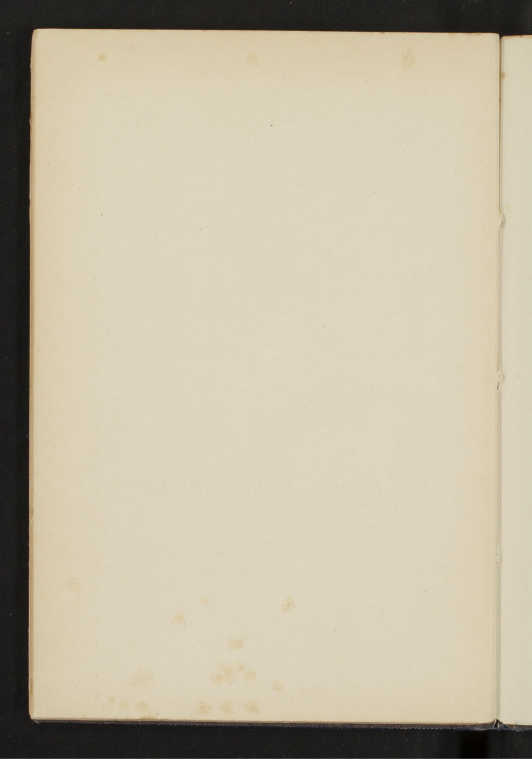
Julia S. Tavendale, of Waimangaroa School, Westport James Tait, of Masterton School Joseph Heenan, of Mt. Cook Boys' School, Wellington Bertha I. L. Reeve, of Pahiatua School Elsie M. Johnston, of Petone School David Whyte, of Havelock North

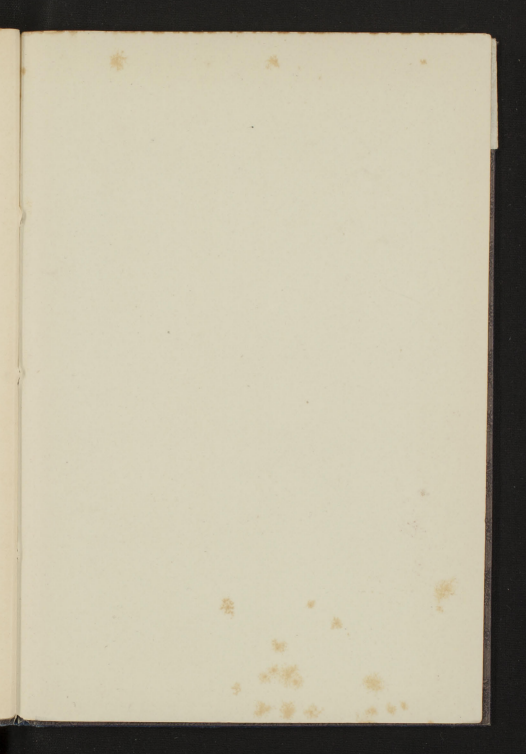
1902.

Arthur Sandel, Boys' High School, Napier. James Russell, Ormondville. Eric Lyon, Terrace School, Wellington. Norma E. Fogelberg, Mt. Cook Girls' School. Ellen J. Hunt, Mt. Cook Girls' School. Alfred E. Caddick, Mt. Cook Boys' School.



PRINTED FOR VICTORIA COLLEGE
BY
WHITCOMBE AND TOMBS LIMITED
WELLINGTON
CHRISTCHURCH AND DUNEDIN





A Fine According to Library Regulations is charged on Overdue Books. VICTORIA UNIVERSITY OF WELLINGTON

LIBRARY

1.9 JUN 2000 1.9 SEP 2003

> SAME DAY LOAN

> > VICTORIA UNIVERSITY OF WELLINGTON LIBRARY

3 7212 00613591 5

S.R. 8759 LG741 V Gao3

