A cadin teleg

THE

CALENDAR

Aniversity College, Toronto,

FOR

M.DCCCLXXXIV. - M.DCCCLXXXV.

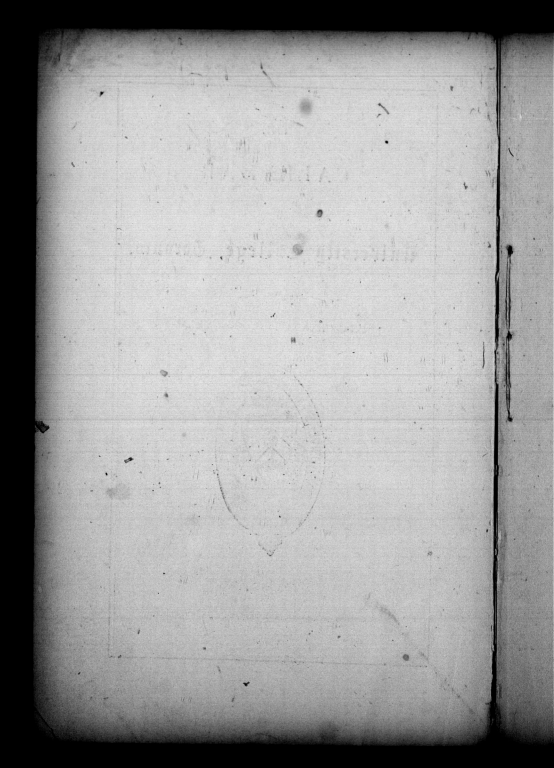


TORONTO:

HENRY RÖWSELL,

BOOKSELLER, STATIONER, AND PHINTER TO THE COLLEGE.

1881



THE

CALENDAR

OF

Aniversity College, Toronto,

FOR

M.DCCCLXXXIV.-M.DCCCLXXXV.



TORONTO:
HENRY ROWSELL,
BOOKSELLER, STATIONEE, AND PRINTER TO THE COLLEGE.

1884.

CALENDARI

Ministerity College, Toronto.

TERRUTAL WATERLANDS OF ..



TO WE FOR THE OF

CORPORATION

OF

UNIVERSITY COLLEGE,

1884. MARINEY ON

A MARKETTA LAY OF THE SALES

THE PRESIDENT.
PROFESSOR BUCKLAND.
PROFESSOR CHAPMAN.
PROFESSOR YOUNG.
PROFESSOR LOUDON.
PROFESSOR WRIGHT.
PROFESSOR PIKE.
PROFESSOR HUTTON.
F. A. VINES, DEAN.

21	,155	M	AR	CH.			ini di Mari		Al	PRI	4	(1057	414
s.	M.	T.	W.	Th.	F.	Sa.	s.	M.	T.	W.	Th.	F.	Sa
1 8 15 22 29	2 9 16 28 80	8 10 17 24 81	4 11 18 25	5 12 19 26	6 18 20 27	7 14 21 28	5 12 19 26	6 18 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 80	8 10 17 24	111 18 26
6. 18.	Meetin Meetin	g of O	ouncil oard o	f School	ol of S	dence.	10.	No Lec Meetin Annus beg Meetin College	g of C	ouncil minat oard o inal E	l. Hons f Schoolxamin	in Molof Stations	edicir cleno begin
		1	AY						J	UN	C		
s.	М.	T.	W.	Th.	F.	Sa.	s.	M.	T.	W.	Th.	F.	Sa
8 10 17 24 81	4 11 18 25	5 12 19 26	6 18 20 27	7 14 21 28	1 8 15 22 29	2 9 16 28 80	7 14 21 28	1 .8 15 22 29	2 9 16 28 80	8 10 17 24	4 11 18 25	5 12 19 26	6 18 20 27
	in L	aw, A	rts, C	ations livil Educations of Se egins. m close	ngine	dents bring,	9. T 24. T	Univer Matri	sity Culani	Exami	nation	s of	Junio
		J	ULY	Ž.				:	AU	GU	ST.	, , ,	i bola
s.	M.	T.	W.	Th.	F.	Sa.	8.	М.	T.	W.	Th.	F.	Sa.
5 12 19 26	6 18 20 27	7 14 21 28	1 8 15 22 29	2 9- 16 28 80	8 10 17 24 81	4 11 18 25	2 9 16 28 80	8 10 17 24 81	4 11 18 25	5 12 19 26	6 18 20 27	7 14 21 28	1 8 15 22 29
1. L	ibrary	and I	duseu	m clos	eđ.	ができる	* The state of the	To the second				1000円	THE LIVE OF

LECTURES.

Lectures will be given during the Academic Year, 1884-85, according to the subjoined Programme:—

		TOUR TOUR		
9 Elementary Nat. History. French. 10 Clustics. "Clustics." 11 Chemitry. "Chemistry. 12 Mathematics. Mathema 1 Thinglish. 8 French.	French. *Chassics. *Chemistry. Mathematics. German.	Elementary Nat. History French. Classics. "Chemistry. "Mathematics. Buglish. French.	*Chassics. *Chemistry, Mathematics. German.	Elementary Nat. History. Mathematica. "Chemistry. Latin Composition. English
9 Riementary Nat. History, 'German. 10 Mesphysics. 11 Mathematics Chemistry Mathematics of Chastos. 2 Classics. 2 Riementary Mineralogy Prench. 4 and Geology.	"Metahvsics and Ethics, Metahvsics and Ethics, Mathematics, "Chemistry, Chastics, French.	SECOND YEAR. Rlementary Nat. History. Metaphysics and Ethics. Mathematics. Onemistry. History. Remembary Mineralogy and Geology. French.	German. French. Mathematica. Chemistry. History Classics. * Elementary Mineralogy and Geology.	German. Rementary Nat. History. French. Mathematics. Chemistry. Wathematics. Chemistry. Glassics. Logic.
9 Metaphysics and Ethics, "Metaphysics and Ethics, 10*Natural History." Natural History. In Chemistry. Chemistry. Chemistry. Chemistry. Chemistry. Chemistry. Software. (c) English Metabountics. (c) English Metabountics. (d) English Metabountics. (e) English Metabountics.	*Metaphysics and Ethics, "Natural History. Oftensiery. Clemistry. Classics. Mathematics. (a) English Wincellogy and Geology.	THIRD YEAR. Metaphysics and Ethics. "Natural History. Chemistry Classics. "Mathematics. French. Italian.	*Methypics and Ethics, *Natural History. Obenistry. *Observed.	A CONTRACTOR OF THE PARTY OF TH
90Gernan. 10 Vatchensting. Vat Hist. 11 Vatchensting and Ribbin. 12 Villegabying and Goology. 12 Chemistry. 2 Chamistry. 4 French.	'Classice. 'Nat History.' Mathematics.' Mineralog and Geolog. Chemistry.	ROUETH YEAR. Glassic. "Gernan. History. Miscrabylysics and Ricis. Miscrabylysics and Geology. Chemistry. Chemistry.	Natural History, Classics *Memphysics and Ethics, Pragish, Classically, and Goology, Clemistry,	
Hebrew: First and Second Years (each) Hebrew and Chaldee: Third Year Agriculture.	Three days	n the week. Hebrew, Chald	Frinc: Fourth Fe	R. Four days in the week
In Elementary Natural H	My Natural History two Honor Lectures	per week for Second Year w	or Second Year will be given during the Paster war	

SUBJECTS FOR COMPOSITION, 1884.

GREEK VERSE.

(Trag. Iamb. trim. acat.)

Subject: COVENTRY PATMORE'S "The Angel in the House." From "An idle poet here and there," to "Makes all the light of all their day."

LATIN VERSE.

Subject: TENNYSON, "Tears, idle tears"—"Oh death in life, the days that are no more."

ENGLISH VERSE.

Subject: "The New World."

* FRENCH PROSE

Subject: "Victor Hugo."

*GERMAN PROSE.

Subject: "Heinrich Heine's Leben und Werke."

The Compositions, with fictitious signatures, are to be sent to the College Registrar, on or before October 14th.

*An additional subject in French and German, to be announced at the time, must be written in presence of the respective Lecturers.



University College.

TORONTO:

In the year 1827, a Charter was granted by His Majesty George IV., for the establishment of a University at York (now Toronto), under the designation of "King's College;" and in the following year the Institution was endowed, by patent, with a portion of the lands which had previously been set apart by His Majesty George III. for educational purposes.

Under this Royal Charter, as modified by subsequent Statutes of the Legislatures of Upper Canada and of the Province of Ontario, the University of Toronto and University College, are now constituted. The University prescribes the requirements for Degrees, Scholarships, and Prizes; appoints Examiners; and confers Degrees in the Faculties of Law, Medicine, and Arts. University College gives instruction in the Departments of Arts and Science prescribed by the University for the Degrees of B.A., M.A., and LL.B.

University College, Toronto.

1884-85.

Visitor:

HIS HONOR THE HON. JOHN BEVERLEY ROBINSON, Lieutenant-Governor of Ontario.

President :

DANIEL WILSON, LL.D., F.R.S.E.

Professors, &c. :

*James Loudon, M.A., Professor. ALFRED BAKER, M.A., Tutor. W. J. Loudon, B.A., Demonstrator in Physics.
*EDWARD J. CHAPMAN, Ph. D., LL.D., Professor.
*R. RAMSAY WRIGHT, M.A., B. Sc., Professor.
WILLIAM H. PIKE, M.A., Ph. D., Professor of WILLIAM H. ELLIS, M.A., M. B., Professor of Applied Chemistry in the School of Pr. Science.
JOHN GALBRAITH, M.A., Professor in School of Practical Science.
*George Paxton Young, M. A., LL. D., Professor.
*DANIEL WILSON, LL.D., F.R.S.E., Professor.
S*MAURICE HUTTON, M.A., Professor. SFREDERICK A. VINES, M.A., Tutor.
DAVID R. KEYS, B.A., Lecturer.
JACOB M. HIRSCHFELDER, Esq., Lecturer
W. H. VANDERSMISSEN, M.A., Lecturer.
DAVID R. KEYS, B.A.
GEORGE BUCKLAND, Esq., Professor.

Registrar:
ALFRED BAKER, M.A.

Bursar:

J. E. Berkeley Smith, Esq.

Printer, Bookseller, and Stationer:
MR. H. ROWSELL.

*Members of the College Council.

SECTION I.

DAILY PRAYERS.

(The work of the College is opened each day at 10 a.m. with Prayer, at which all who have no conscientions objections are expected to be present.

O Lord God, the Fountain of Light and Truth, from whom cometh every good gift to man, and from whom are derived all our powers and faculties, bless, we beseech Thee, our labours and studies in this College. Preserve us from indolence, carelessness, and self-conceit; vouch-safe to us diligence, patience, and a love of truth; and grant both to those who teach and to those who learn, that whilst engaged in the discharge of the duties of time, they may ever be mindful of the more important interests of Eternity; and that through Thy Grace they may so order their thoughts, words, and actions, as to aim not merely at the welfare of themselves and their fellow creatures, but also at Thy honour and glory. And this we humbly pray in the name and for the sake of Thy Son our Saviour, Jesus Christ.

OUR FATHER, which art in Heaven, Hallowed be Thy Name. Thy kingdom come. Thy will be done in Earth, as it is in Heaven. Give us this day our daily bread. Forgive us our trespasses, as we forgive them that trespass against us; and lead us not into temptation; but deliver us from evil. For thine is the kingdom, and the power and the glory, for ever and ever. Amen.

THE Grace of our Lord Jesus Christ, and the love of God, and the fellowship of the Holy Ghost, be with us all evermore. Amen.



SECTION II.

STUDENTS.

- 1. The regular Students of the College are those who have passed the *Matriculation Examinations in Arts, or Agriculture, in any University in Her Majesty's dominions; and Matriculants, who are students taking the full undergraduate course.
- 2. Matriculated Students are required to attend the Lectures and Examinations, on all the subjects necessary for Students of their respective standings. Certificates of attendance, during one or more Academic Years, will be given to those Matriculated Students and Matriculants who have been regular in their attendance on the required Lectures, and who have passed the prescribed Examinations.
- 3. Matriculated Students are required to reside, during the period of their attendance on Lectures, in the College, or in houses selected by their parents or guardians, or approved by the President.
- 4. Non-matriculated Students may be admitted to Lectures on application to the Professors in the respective Departments.
- 5. Certificates of Attendance on Lectures in any Department during an Academic Year, may be given to Non-matriculated Students who have been regular in their attendance, and who have also passed the Examinations in such Department.

he territoria constante a servicial.

break bas strength highly be preinside set to

SECTION III.

RESIDENT STUDENTS.

F. A. VINES, M.A., Dean.

1. The Resident Students are under the immediate charge of the Dean of Residence, who is authorized to impose fines for infraction of regulations, insubordination, or disorderly conduct.

2. The authority to suspend is vested in the President, and that to expel in the Council; but at the close of each term the Dean may, with the approval of the President, decline to re-admit any student into Residence.

3. Each Student on entrance shall sign his name in the Dean's Book to a declaration that he shall conform to the Statutes and Regulations relative to Resident Students.

4 Graduates formerly students of the College may be admitted as Residents to any rooms not required by Undergraduates; and shall sign a declaration engaging to conform to all Statutes and Regulations relative to Resident Graduates.

5. Rooms cannot be vacated without the permission of the President.

6. A Register shall be kept of the attendance of the Residents at Prayers, and also of the hours of passing the Gate. The Register shall be submitted weekly to the President.

7. Resident Students shall wear their Caps and Gowns during Term, both in and outside the College, at the discretion of the Dean

8. They shall regularly attend Morning and Evening Prayers unless exempted from so doing in consequence of the objection of their Parents or Guardians.*

* Vide Circular of Dean, Appendix, p. 95.

9. They shall regularly attend their respective places of worship on Sunday.

10. No Student shall be absent from the College after the closing of the Gate, except by permission of the Dean.

11. No stranger shall be admitted after the closing of the Gate, nor remain in the building after 12 o'clock at night.

12. The first Morning Bell shall be rung at 7 A.M.; Second Morning Bell at 8 A.M.; Prayers at 8.05 A.M.; Breakfast from 8.15 to 8.55 A.M.; Dinner at 2.15 P.M.; First Evening Bell at 6.30 P.M.; Prayers at 6.35 P.M.; Tea from 6.45 to 7.30 P.M.; Second Evening Bell at 9 P.M.; and Gate closed at 9.30 P.M.

13. Students may occasionally invite their friends to any meal, having previously entered their names in the book kept by the Steward, to whom they shall pay the charge fixed for such meal.

14. The Officers of the College and the non-resident Students can purchase from the Steward tickets for meals.

15. The Fee payable for Resident Students for Board and Rent of Room, varies from Three and a Half to Four Dollars per week.

16. All fees of Undergraduates are to be paid in advance, per Month or per Quarter; of Graduates, per Quarter.

SECTION IV.

COURSE OF STUDY IN ARTS.

The courses of Lectures, and the Practical instruction given in the Physical, Biological, Geological, and Chemical Laboratories, are carried out in accordance with the re-

quirements of the University of Toronto, both in the Pass and Honor Courses, for the Degree of Bachelor of Arts. The Degree may be taken by the Pass Course; or by special Honor work in five Departments.

PASS COURSE.

PASS COUR	SE.
To Charles and the second seco	he four years must be taken.
Mathematics and Mathematics must be taken. In the or that of Mental and	First, Second, and Final Years Third Year either this subject
must be taken.	First, Third, and Final Years
In History The subjects of the set taken.	Second and Third Years must
Each Undergraduate (2) German, the subjects of the first Year jects of the first of these either the first or the and they must be taken the Senate shall, upon a circumstances permit a elapse between the series.	must take in (1) French, or cots as specified under the and Second Year. The sub- e two years may be taken in second year of the Course, in consecutive years, unless opplication founded on special
ences are specified and G	of First Year and
In Mental and Moral Science and Civil Polity or that of Mathematics m	cond and Final V
HONOR SA	

HONOR COURSE.

In this Course there are five Honor Departments, viz.: I. Classics; II. Physics and Mathematics; III. Modern Languages, with History; IV. Natural Sciences; V. Mental and Moral Science and Civil Polity.

Candidates pursuing Department II. are allowed to take either Physics or Mathematics in their Fourth Year.

An Undergraduate in the Honor Course must take the Pass and Honor subjects of one of these Departments, and also additional pass subjects as mentioned in the following Schedule :-

HONC DEPARTMENT.	Additional Subjects.	YEAR OF COURSE IN WHICH TO BE TAKEN.
I. Classics	English of the First year Chemistry, or Biology, or Mineralogy and Geo- logy of the First Year. Logic of the Second Year	lst Year. 2nd or 3rd Year. 1st Year. 1st, 2nd, or 3rd Year. 2nd Year. 3rd Year.
II. Mathematics	Latin of the First and Second Years English of the First Year. Chemistry, or Biology, or Mineralogy and Geo- logy of the First Year Logic of the Second Year	lst Year. 1st and 2nd Years. 1st Year. 1st, 2nd, or 3rd Year. 2nd Year. 3rd Year.
III. Modern Lau- guages, with His- tory.	Latin of the First and Second, or of the Second and Third Years. Mathematics of the First Year. Elementary Mechanics of the Second Year. Chemistry, or Biology, or Mineralogy and Geology of the First Year. Mental Philosophy of the Second Year. Logic of the Second Year Civil Polity of the Third Year.	and 3rd Years, according to the one selected. 1st Year. 2nd or 3rd Year.
IV. Natural Sciences	Greek (a) and Latin of the First and Second Years Mathematics of the First Year Elementary Mechanics of the Second Year. English of the First Year Civil Polity of the Third Year (a) As an alternative for Greek, Candidates may take the French and German of the First and Second Years.	1st and 2nd Years. 1st Year. 2nd or 3rd Year. 1st Year. 3rd Year.
V. Mental and Mora Science and Civi Polity	Greek and Latin of the First and Second Years. Mathematics of the First Year. English of the First Year. History of the Third Year Mechanics of the Second Year. Or, Geology of the First Year. French of the First and Second Years Or, German of the First and Second Years	1st Year.

A Candidate for Honors in any of these Departments is required each year to take the Pass subjects of his Department for that year, except that Candidates in Natural Sciences are to take the Pass Mineralogy and Geology of the First Year in their Second, and the Pass Mineralogy and Geology of the Second Year in their Fourth Year; and the Pass Biology of the First Year in their Second Year; and the Pass Biology of the Second Year in their Third Year.

SECTION V.

COURSE OF STUDY IN AGRICULTURE.

First Year.

English; Elementary Chemistry; Elementary Natural History; Elementary Mineralogy and Geology; History and Principles of Agriculture.

Second Year.

Applied Chemistry; Natural History; Mineralogy, Geology and Physical Geography; History and Diseases of Farm Animals; Practice of Agriculture.

See Subjects of Lectures on Agriculture, Chemistry, Natural History, and Mineralogy and Geology.

SECTION VI.

DEPARTMENTS OF INSTRUCTION.

\$ 1

CLASSICAL LITERATURE

Professor—MAURICE HUTTON, M.A., (Fellow of Merton College, Oxford.)

Classical Tutor-F. A. VINES, M.A.

GREEK AND LATIN.

Subjects of Lectures:

First Year.

Herodotus, B. III., Chaps. 1 to 67:
Homer, Iliad, B. XXII.
*Demosthenes.

Against Aphobus, I. II.
*Homer, Odyssey, B. XI.

*Uirgil, Æneid, B. VI.
*Livy, B. XXII., Chaps. 1 to 23.

Virgil, Æneid, B. VI.
*Cicero, in Verrem, Act. I.
*Virgil, Georgics, B. III.

Translation from English into Latin Prose.
Latin and *Greek Grammar.

Second Year.

Aschylus, Prometheus.

Demosthenes, Pro Megalopolitanis.
Thucydides, B. IV., Chaps. 1 to 65.
*Euripides, Iphigenia in Aulis.
*Thucydides, B. IV., Chap. 66 to *Coro. Philippic II.
*Lucretius, B. I. (Munro's Text. 3rd end.

Translation from English into Latin Prose. Latin and *Greek Grammar.

"Only for Candidates for Honors.

University College, Toronto.

Third Year.

Isocrates, Panegyric. Euripides, Bacchæ.

*Plato, Republic, Bb. I., II., III. *Cicero, De Legibus, B. I. (Pearman's and IV.

*Aristotle, Nicom. Ethics, Bb. 1., II. *Tacitus, Annals, B. I., and Hisand X.

Aristophanes, Clouds and Frogs.

Tacitus, Agricola.

Horace, Satires, B. II., Epistles, B. I.

Text).

tories, B. I. *Terence, Adelphi.

*Horace, Satires, B. I., Epistles, B. II.

Translation from English into *Greek and Latin Prose. Latin and *Greek Grammar.

Fourth Year.

Plato, Protagoras. Æschylus, Persæ.

*Herodotus, Bb. I., VI., IX.

*Thucydides, Bb. III., IV., VII.

*Æschines, against Ctesiphon. *Demosthenes, on the Crown.

Aristotle, Ethics, Bb. I., II. and X. Politics, B. II.

Rhetoric, B. II.

*Plato, Apology. Republic, Bb. I., II., III., IV.,

VIII., IX., X. *Lucian, Vitarum Auctio

*Homer, Iliad, Bb. IV., VI., XII., XVIII.

Odyssey, Bb. I. VI., XII., "Lucretius, Bb. II., III. (Munro's XXI.

and Agamemnon.

*Euripides, Ion, Medea, and Iphigenia in Aulis.

*Sophocles, Ajax, Œdipus Tyrannus, *Terence, Phormio. and Philoctetes.

*Aristophanes, Clouds and Frogs.

Tacitus, Annals, B. XIV. Juvenal, Satires, III., X., XIV. Persius, Satires, II., III.

*Sallust, Jugurtha.

*Livy, Bb. IX., XXI., XXXI.

*Tacitus, Annals, Bb., I., XIV., Histories, Bb. I., II. *Cicero, Pro Murena.

against Verres, Act. I., and Act. II. B. IV.

Philipp. II. de Oratore, B. II. de Legibus(Pearman's Text) Epistles, ad Famil., B. IV.

*Pliny, Epistles, B. VI.

Text, 3rd Ed.) *Eschylus, Persians, Prometheus, *Virgil, Æneid, Bb. VII., VIII., X.

Georgics.

Eclogues. *Plautus, Trinummus.

*Horace.

*Juvenal, Satires, III., X., XIII., XIV.

^{*} Only for Candidates for Honors.

*Pindar, Isthmian Odes, (Schneide- *Persius. win's Text). *Catullus

*Theocritus, Idylls, I., IV., VI.

*Catullus, IV., XXXI., LXIII.,

LXIV., LXV.

*Propertius, B. III., 1, 22, B. IV., 6 in Hertzberg's Text, (IV., 1, 22; V., 6, in Paley's.)

Translation from English into *Greek and Latin Prose. Latin and *Greek Grammar.

BOOKS RECOMMENDED FOR ORDINARY USE, OR FOR OCCASIONAL REFERENCE IN THE LIBRARY.

Philology: Papillon's Manual of Comparative Philology. (Peile's Introduction to Greek and Latin Etymology, 3rd edition; Müller's Lectures on the Science of Language, 1st series; G. Curtius's Outlines of Greek Etymology; Curtius's Greek Verb; Leo Meyer's Comparative Grammar.

Grammar: Smith's Greek; Smith's Latin; (Jelf's and Donaldson's Greek: Curtius's Students' Greek Grammar; Madvig's and Roby's Latin; Madvig's Greek Syntax.)

Dictionaries: Liddell and Scott's Greek, (6th ed.); Andrew's Latin Dictionary; Harper's Latin Dictionary; Facciolati's Lexicon.

Civil History: Smith's Grecian; Liddell's and Keightley's Roman; Smith's Students' Gibbon; Rawlinson's Ancient History. (Mit) ford's Thirlwall's; Grote's, and Curtius's Grecian; Niebuhr's-Arnold's Merivale's, Mommsen's, Ihne's and Gibbon's (Variorum, Roman.

Literary History: Browne's Greek and Roman Classical Literature; Manaffy's Greek Literature; Teuffel's History of Roman Literature; Sellar's Roman Poets of the Republic; Sellar's Virgil; Abbott's Hellenica. (Mure's and Müller's Greek; Dunlop's Roman; Donaldson's Theatre of the Greeks; Coleridge's Introduction to the Greek Classic Poets; Symond's Studies of the Greek Poets; Geddes's Homeric Problem.

Biography and Mythology: Smith's Dictionary. (Cox's Aryan Mythology.)

§ 2.

MATHEMATICS AND PHYSICS.

Professor: JAMES LOUDON, M.A. Mathematical Tutor: ALFRED BAKER, M.A. Demonstrator of Physics: W. J. LOUDON, B.A.

Subjects of Lectures:

First Year.

Algebra—Equations, Proportion, Progressions. Euclid-Bb. IV., VI., and Definitions of B. V. Trigonometry—As far as Solution of Plane Triangles.

*Algebra, omitting Probabilities.

*Trigonometry.

*Analytical Conic Sections (Salmon's, omitting the Abridged Notation).

Second Year.

Elements of Statics and Dynamics.

*Newton's Principia, Sec. I. (Main's ed).

*Differential Calculus (Williamson).

*Integral Calculus (Williamson).

*Solid Geometry (Salmon-the selected course for Junior Readers, omitting methods of abridged notation). *Spherical Trigonometry (Todhunter).

*Theory of Equations (Todhunter).

Third Year.

Elements of Hydrostatics and Optics.

*Analytical Statics (Minchin).

*Dynamics of a Particle (Tait and Steele). *Newton's Principia, Secs. II. and III.

*Geometrical Optics (Jamin).

*Hydrostatics (Besant).

*Rigid Dynamics.

*Differential Equations (Boole, Chaps. II. and 1X.)

*Only for Candidates for Honors.

Fourth Year.

Elements of Astronomy, Acoustics, and Heat.

I. MATHEMATICS.

- 1. *Modern Geometry; Salmon's Conic Sections, Chaps. 4, 9, 14, 15.
- 2. *Higher Plane Curves; Salmon, Chaps. 1-4.
- 3. *Modern Algebra; Salmon's Higher Algebra, Chaps. 1-9.
- 4. *Differential Equations; Boole, Chaps. 1-12.
- 5. *Theory of Probability.
- 6. *Plane Astronomy (Godfray.)
- 7. *Quaternions.

II. PHYSICS.

- 1. *Attractions.
- 2. *Elasticity.
- 3. *General Dynamical Principles.
- 4. *Hydrodynamics.
- 5. *Acoustics.
- 6. *Physical Optics (Verdet).
- 7. *Thermodynamics (Clausius).
- 8. *Electrostatics (Maxwell).
- 9. *Method of Least Squares (Merriman).

THE PHYSICAL LABORATORY.

The Physical Laboratory, which has been lately established, is furnished with a large collection of apparatus for lecture experiments in the departments of Mechanics, Sound, Light, and Heat. It is also well supplied with instruments of precision for individual work in the same departments. In addition to an Elementary Laboratory there are several special Laboratories of which the Acoustical and "Regnault" Laboratories offer unusual facilities for the conduct of experiments in Sound and Heat. There is also a special Optical room which is expected to be ready for occupation next term.

Steps are being taken to complete the collection of apparatus by providing a set of Electrical instruments.

\$ 3.

RHETORIC AND ENGLISH LITERATURE.

Lecturer: DAVID R. KEYS, B.A.

The Lectures will embrace the history and structure of the Language in relation to national progress and the development of English Literature; Rhetoric, with written exercises in English Composition and Rhetoric; Prosody; and critical readings of the authors required in the University Examinations.

First Year.

History and Etymology of the English Language. Rhetoric. History of English Literature, temp. Elizabeth and James I.

Books of Reference: Craik-History of Literature and Learning in England. Earle—The Philology of the English Tongue. Abbott and Seely-English for English People. Bain-English Composition and Rhetoric.

ADDITIONAL FOR HONORS.

Prosody (Abbott and Seeley). History of English Literature from Chaucer to Surrey (Craik's History of Literature and Learning in England). Marsh's English Language and Literature, Lectures VI. to XI. inclusive. Prologue to Canterbury Tales and The Nonne Preste, His Tale, (Morris's Chaucer's Prologue, &c., Clarendon Press). Shakespeare—Critical Reading of Romeo and Juliet.

Second Year.

FOR HONORS.

History of English Literature, from the rise of the regular Drama to its proscription under the Commonwealth. (Craik's History of Literature and Learning in England. Marsh's English Language and Literature, Lects. XI. and XII. Shakespeare-Oritical Reading of Richard III.

Third Year.

Milton.-Paradise Lost, B. II.

ADDITIONAL FOR HONORS.

History of English Literature; Age of Milton and Dryden. Analysis of the following works: Shakespeare—Hamlet; Milton—Lycidas, Comus ; Dryden-Absalom and Achitophel.

Fourth Year.

Principles of Composition, Grammar and Etymology. History of the Formation of the English Language. Philology (Earle). History of Literature, from Dryden to Wordsworth. Craik, History of Literature and Learning in England.

ADDITIONAL FOR HONORS.

The Augustan and Georgian Eras of English Literature (Craik's History of Literature and Learning. Critical reading of the following works:—

Shakespeare-As You Like It, King Lear.

Spenser—Faerie Queen, B. II., Cantos, VII., IX. Elegy for his Astrophel.

Milton—Paradise Lost, Bb. X., X1I.
Ode to the Nativity.

Pope—Dunciad, B. IV.
Prologue to the Satires.

Cowper—Task, Bb. III., IV.
On the Receipt of My Mother's Picture.

of the motor decided forther footback and all motors of second 1988

mes in sections of anciestementality to air authorized breakless.

Wordsworth—Excursion, B. IV.
Resolution and Independence.

HISTORY AND ETHNOLOGY.

Professor: DANIEL WILSON, LL.D., F.R.S.E.

The Lectures will embrace the special work of the University Curriculum; and will be mainly directed to the principles underlying the progress of history, and the influences of race, religion, physical geography, and other sources of national development.

All Text Books are now omitted from the University Curriculum in Mediæval and Modern History; but Books of Reference will be named in the Lectures, and select portions specified for reading.

Second Year.

ANCIENT HISTORY.

- I. The Origin and various sources of Civilization.
- II. Greece: From the Persian War to the Acheean League, inclusive. Grote; Chaps. XXXV., XXXVI., XXXVIII—XLIL., XLIV— XLVI., LXVI-LXXI., LXXVII-LXXIX., LXXXVI-XCI. Thirlwall: Chaps. LX-LXIII.
- III. Rome: Mommsen, B. III., Chaps. I-VI., XIII., XIV. B. IV.,
 - Merivale: History of Romans. Chaps. XXXI XXXIV., XXXVII—XLL, LL, LXL, LXVII.

MEDIÆVAL HISTORY.

Italy, France, Spain, England, Scotland, Ireland. Intrusion of the Barbarians on the Roman Provinces. The Crusades, The rise of the

SPECIAL SUBJECT FOR HONORS.

Mediæval History from rise of Mohammedanism to conquest of Constantinople in 1453.

Spain, Italy, Germany, France, England.

Third Year.

MODERN HISTORY.

England, Germany, France, Spain, United States, Canada, to peace of 1815.

SPECIAL SUBJECT FOR HONORS.

British History: Accession of James I. to death of Queen Anne.

Fourth Year.

SPECIAL SUBJECT FOR HONORS.

ANCIENT AND MODERN ETHNOLOGY.

Ethnology as a factor in Ancient and Modern History. Anthropology. Succession of Races in different countries of Europe. Physical evidences of diversity of Race. Philological Evidence. The Prehistoric, Unhistoric, and Historic Races.

Science of Language. Philological classification of Races. (Max Müller's Science of Language, 1st Series).

the smallshooth nothing and reason grown order bull air

service only long by bulleyears that wholl had

\$ 5 MODERN LANGUAGES.

FRENCH.

Lecturer .

Subjects of Lectures:

First Year.

Grammaire (De Fivas, new edition) : De Staël, L'Allemagne, Parts I. and II.; Erckmann-Chatrian, Madame Thérèse; *La Fontaine, Fables; *Molière, Les Précieuses Ridicules; *H. VanLaun, Selections from de Balzac; *Translation from English into French Prose (Sadler's Transla-

Second Year.

Grammaires (Pujol et Brachet); Molière, Les Femmes Savantes, Scribe, Le Charlatanisme; Racine, Les Plaideurs; About, La Grèce Contemporaine; Translation from English into French; *Corneille, Cinna; *Molière, L'Avare; *Ponsard, L'honneur et L'Argent; *Demogeot, Littérature Française, 17th Century, pp. 353-469; *Translation

*Third Year.

Molière, Le Misanthrope ; Ponsard, Charlotte Corday ; H. Van Laun, Selections from Taine; Erckmann-Chatrian, Histoire d'un Paysan; Lamartine, Les Confidences; Victor Hugo, Les Chants du Crépuscule; Ampère, Formation de la Langue Française, Chaps. 1-8. English into French; Gasc's French Prose Composition.

In the Lecture Room, translations are made from Authors not specified in the preceding.

*Fourth Year.

Littérature du Siècle de Louis XIV.; Scribe, La Somnambule, Le Verre d'eau ; Ponsard, Le Lion Amoureux ; Corneille, Le Cid ; Boileau, Le Lutrin; Molière, Le Tartufe, Le Bourgeois Gentilhomme; Bonnechose, Bertrand du Guesclin; History of the French Language-Littré; English into French; A. Roulier, French Composition.

In the Lecture Room, essays are written, translations are made from authors not specified in the preceding, and special attention is given

* Only for Candidates for Honors.

GERMAN.

Lecturer: W. H. VANDERSMISSEN, M.A.

Subjects of Lectures:

First Year.

Grammar; Immermann, der Oberhof (Pitt Press Ser.); *Freytag, der Staat Friedrichs des Groszen; *Chamisso, Peter Schlemihl; *Translation from English into German.

Second Year.

Grammar; Simonson, Book of Ballads; Fouqué, Undine; Translation from authors or books not specified; Outlines of German Literature from Klopstock to the death of Goethe; *Lessing, Minna von Barnhelm; *Schiller, Maria Stuart: Translation from English into German.

*Third Year.

Grammar; Composition; Goethe, Aus Meinem Leben Bb. X., XI., and Götz von Berlichingen; Lessing, Nathan der Weise; Schiller, Geschichte des Abfalls der Niederlande, B. I.; Translation from German authors or books not specified; History of the German Language—Schleicher, die Deutsche Sprache, pp. 1-133; L. Schmitz, Practical German Grammar, Part II. (For Reference—Vilmar, Anfangsgründe der Deutschen Grammatik): History of German Literature to death of Goethe.

*Fourth Year.

Grammar; Composition; History of German Literature; Schiller, Wallenstein, and Geschichte des dreiszigjährigen Krieges, B. III.; Wieland, Oberon, Cantos VII. to XII.; Goethe, Faust, Erster Theil, and Reineke Fuchs, Cantos I. to VI.; History of the Germanic Languages—Schleicher, deutsche Sprache, pp. 134-294. (For Reference—Helfenstein, Comparative Teutonic Grammar, with particular reference to Old Saxon, Anglo-Saxon, and English, as well as to High and Low German); Middle High German Grammar (Hahn); Nibelungenlied, Aventt. I. to V.

^{*} Only for Candidates for Honors

* ITALIAN.

Lecturer: DAVID R. KEYS, B.A.

Subjects of Lectures:

Third Year.

Grammar; Silvio Pellico, Le Mie Prigioni; Goldoni, Il Vero Amico; Metastasio, La Clemenza di Tito.

History of Italian Literature. Sismondi's Literature of the South of Europe as far as Chap. XIV., inclusive.

Diez's Introduction to the Grammar of the Romance Languages, translated by C. B. Cayley.

Fourth Year.

Manzoni, I Promessi Sposi, Chaps. I. to XX., inclusive; Tasso, Gerusalemme Liberata, Canto XII.; Dante, L'Inferno, Cantos I. to VII. nclusive; Alfieri, Oreste; Goldoni, Il Burbero Benefico; Translation from English into Italian; History of Italian Literature—Sismondi's Literature of the South of Europe, Chaps. XV. XXII., inclusive.

Diez's Grammaire des Langues Romaines, Bb. II., III., with special reference to French and Italian.

§ 6. CHEMISTRY.

Professor: W. H. PIKE, M.A., PH.D.

Professor of applied Chemistry, School of Science: W. H. Ellis, M.A., M.B.

The Courses of Lectures given in this Department are: I.—An Introductory Course for Students of the First Year.

II.—Inorganic Chemistry for Medical Students and for the Second Pass Examination.

III.—Inorganic Chemistry for Students of the Second Year.

IV.—Organic Chemistry for Students of the Third Year.
V.—A Course on Chemical Theory for Students of the Fourth Year.

The Laboratory Practice will include Qualitative Analysis for the Second and Third Years; and Quantitative Analysis for the Third and Fourth Years.

Text Books and Books of Reference:—Elements of Chemistry, W. A. Miller, Parts I. and II. Treatise on Chemistry, Roscoe & Schorlemmer, 3 vols. Manual of Chemistry, Fownes, edited by H. Watts; vol. I., Inorganic, vol. II., Organic. Qualitative and Quantitative Analysis, Fresenius, 2 vols. Qualitative Analysis, Douglas & Prescott. Principles of Theoretical Chemistry, Remsen. History of Chemical Theory, Wurtz. History of Chemistry, Thompson. Geshichte der Chemie, Kopp. Dictionary of Chemistry, H. Watts. Die Moderne Theorien der Chemie, L. Meyer. Volumetric Analysis. Sutton.

Students working in the Laboratory are provided with the necessary apparatus under the following regulations:—Each Student at the commencement of each Session will be required to make a deposit of \$5.00, which will be returned at the end of the Session, after the following charges have been deducted from it: (1) the cost of all apparatus broken or destroyed, (2) a Laboratory fee for chemicals, &c., (3) any fines for breach of Laboratory rules.

\$ 7.

NATURAL HISTORY.

Including Zoology and Botany.

Professor: R. RAMSAY WRIGHT, M.A., B.Sc. (EDIN.)

The Lectures in this Department are given in the classroom adjoining the Museum of Natural History, but the Practical Courses are held in the Biological Laboratory of

The following are the Courses of Lectures:

1. An Elementary Course, dealing with the Structure and Physiology of Plants during the Michaelmas Term, and with Zoology during the Easter Term.

2. A short course on Animal Physiology in the Michaelmas Term.

The above courses are intended for Candidates for the First Pass Examination in Biology of the University.

3. A series of Lectures for Honor Students of the Second Year, on the Forms described in Huxley and Martin's Elementary Biology.

4. Practical Instruction for two hours twice a week during the Session to illustrate above.

Text Books: Bessey's Botany, Packard's Zoology, Martin,s Human

(The briefer Courses of these may suffice for Pass Students.) For the Practical Course: Huxley and Martin's Elementary Biology.

5. Candidates for the Second Pass Examination in Biology will attend a short course on Cryptogamic Botany at the beginning of the Michaelmas Term. The remainder of the course will be devoted chiefly to Zoology

- 6. Practical Classes bearing on the above for Honor Students of the Third Year will be held twice a week throughout the Session.
- 7. During the Easter Term a course of Systematic Botany with special reference to the Canadian Flora will be given.

Text Books: Huxley's Manual of Invertebrata, Sachs' Botany, Gray's Manual of Botany.

Various necessary works of reference are to be found in the Laboratory.

8. Honor Students of the Third and Fourth Years will attend a Series of Lectures on the Comparative Anatomy of the Vertebrata.

Text' Books: Huxley's Vertebrata or Gegenbaur's Comparative Anatomy.

For Reference: Flower's Osteology of Mammalia, Parker and Bettany's Morphology of the Skull.

9. The Practical Course for Fourth Year Students deals with the Osteology of Vertebrata and the Anatomy and Development of the Fowl.

Text Books: Martin and Moale's Vertebrate Dissection, Pt. II.;
Foster and Balfour's Hand Book of Embryology, 2nd ed.

For Reference: Wilder and Gage's Anatomical Technology.

Students taking Laboratory work will be provided with the necessary appliances and materials. A Laboratory Fee of \$1.50 will be charged to each student for the use of these.

MINERALOGY AND GEOLOGY.

Professor: E. J. CHAPMAN, PH.D., LL.D.

(Formerly Professor in University College, London.)

Lectures or Courses of Practical Instruction are given, (so far as time will allow) on the following Subjects:

Second Year.

PASS WORK.

Elements of Mineralogy. Rudiments of Physical Geography, Palæontology and Geology.

HONOR WORK,

Crystallography, Blowpipe Practice.

Third Year.

HONOR WORK.

Practical Determination of Minerals. Economic Minerals of Canada. Palæontology, (Invertebrata.) Spectrum Analysis in Mineral Examina-

Fourth Year.

PASS WORK.

Mineralogy and Crystallography. Physical Geography, Geology, and Palæontology, (Vertebrata).

HONOR WORK.

Mathematics of Crystallography. Geology and Palæontology of Canada. Mining Geology. Assaying.

Books of Reference :-

SECOND YEAR.—Dana's Manual of Mineralogy. Dana's Text Book of Geology. Chapman's Mineralogy and Geology of Canada, 2nd ed. Page's Physical Geography. Johnston's Elementary Physical Atlas. Chapman's Outline of Blowpipe Practice. Chapman's Mineral Indicator.

THIRD YEAR,—Chapman's Mineral Tables. Tables for the determination of Minerals by Brush or Von Kobell. Chapman's Synopsis of

FOURTH YEAR—Dana's System of Mineralogy, 4th ed. Chapmans' Outline of the Geology of Canada, (1876.) Nicholson's Manual of Palæontology. Chapman's Synopsis of Palæontology. Kerl's Probirkunst, or Mitchell's Assaying by Crookes. Chapman's Assay Notes.

Students taking Practical Work in this Department are required to provide themselves with necessary apparatus, (apart from furnaces, balances, &c.) Students of the Second Year must be provided with a set of Blowpipe Apparatus and a Book on Blowpipe Practice, and will be required to pay a Laboratory Fee of \$1.00. Students of the Third Year must provide themselves (in addition to the apparatus of the Second Year) with a Book on Determinative Mineralogy, and will pay a Laboratory Fee of \$2.00 for minerals, reagents, &c. Students of the Fourth Year will pay a Laboratory Fee of \$4.00 for assay materials, and use of instruments generally.

5

\$ 9.

LOGIC, METAPHYSICS AND ETHICS.

Professor: GEORGE PAXTON YOUNG, M.A., LL.D.

Subjects of Lectures.

Second Year.

Logic: Names, Notions, Propositions, Syllogisms.

Mental Philosophy: The Senses, The Intellect, The Emotions.

Third Year.

Mental and Moral Philosophy: The Will, Theory of Obligation, Ethical Systems, *History of Philosophy, Ancient and Mediæval.

Fourth Year.

Logic: Induction, and the Subsidiary Operations.
*Mental and Moral Philosophy: History of Philosophy, Modern. Work of previous years.

Books of Reference will be indicated in the course of the Lectures.



*Honor Work

§ 10. ORIENTAL LITERATURE.

Lecturer: J. M. HIRSCHFELDER, ESQ.

Subjects of Lectures:

First Year

HEBREW.

Grammar to the end of the Guttural Verbs (Gesenius's); Genesis, Chaps. I. to VIII., inclusive; Psalms I. to VIII., inclusive; Outlines of the History of the Hebrew Linguage and Literature to the Christian Era.

Second Year

HEBREW.

Grammar continued to the end of Syntax; Genesis Chaps. XXXVII., XXXIX., XL., XLIX., Psalms X. to XXV., inclusive; Spirit and Characteristics of Hebrew Poetry (Hirschfelder's); Literary History of the principal Hebrew writers after the Christian Era.

Third Year.

HEBREW.

Psalms XL., CXXVI., CXXXIII., CXXXVII.; Isaiah, Chaps. IV., VI., XIV., LII., LIII.

CHALDEE.

Grammar (Winer's); Daniel, Chaps. 11., III.: History of the Chaldee Language and Literature.

Fourth Year.

Job, Chaps. III. to VII., inclusive; Proverbs, Chaps. I., II., III.; Ecclesiastes, Chaps., I, II., XII.; *Joel, Chaps. I. to IV., inclusive, *Jonah; Zechariah, Chaps. I. to IV., inclusive.

*CHALDEE.

Daniel, Chaps. IV., V.; Ezra, Chaps. IV., V.

*SYRIAC.

Grammar (Philip's); The Parables in the New Testament; History of the Syriac Language.

*(Only for Candidates for Honors.)

§ 11. AGRICULTURE.

Professor: GEORGE BUCKLAND, ESQ.

Subjects of Lectures:

I-History of the Art.

- (a) Agriculture, as understood and practised by the Ancients.
- (b) Agriculture during the Middle Ages.
- (c) Modern Agriculture.

II—The Science of Agriculture.

- Soils: their origin, composition, distribution, classification, &c...
 Relations of Geology, Chemistry, and Mechanical Arts.
- (b) Plants: their structure, composition, growth, &c. Manures: theory, action, and relative value of; modes of preparing, applying and economizing.
- (c) The Domestic animals of the Farm: history and description of varieties or breeds; the principles of breeding, with biographical sketches of the more distinguished breeders; diseases and treatment. Relation of Animal Physiology to breeding, feeding, &c.
- (d) Influence of Climate on Agricultural Productions, both animal and vegetable. Value of a knowledge of Meteorology and Physical Geography to Farmers.

III—The Practice of Agriculture.

- (a) Methods of acquiring a practical knowledge of Farming. Importance of an Agricultural Literature. Connection of Theory and Practice.
- (b) Principles of Cultivation: Implements of Tillage illustrated and described.
- (c) Drainage: its value and various modes of execution explained. Subsoil Ploughing, Fallowing, Rotation of Crops, &c.
- (d) History, cultivation, and economic use of various Grains, Roots, &c., raised on the farm. Weeds, Blights, and their remedies. Harvesting and securing Crops.
- (e) The practice of Manuring, and the means of restoring exhausted Land. Management of Pasture. Irrigation, &c.

(f) The management of Stock, and the construction and arrangement of Farm Buildings.

(g) Dairy Management.

Management of Landed Property; Principles of the Lease;
 Theory of Rent; Relation of Political Economy to rural affairs.

 Agriculture as a pursuit; economic importance of; its place in a system of general education; tendency to foster feelings of Patriotism.

The Professors of Chemistry, of Natural History (including Botany and Entomology,) and of Mineralogy and Geology, will give Special Lectures on these branches relating to Scientific Agriculture which comes within their respective departments.

on the distance of the control of th

The above Burn are at the paid in advance.

SECTION VII.

FEES.

The following is the Scale of Fees for Lectures:-

Graduates in Arts, who have pursued the full undergraduate course in University College, may attend lectures free; but this privilege does not exempt them from Laboratory and other special fees.

For Matriculated Students in Arts, Civil Engineering, or Agriculture:—

For Academic Year		Tip.
For Easter Torm	\$20	00
For Easter Term	10	00
For Easter Term	14	00
For Non-Matriculated Students:		

For One Course of Lectures :-

		100168.
Six or five in	each w	eek, for Academic Year\$12 00
"	"	for Michaelmas Term 6 00
8 66		for michaelmas ferm 6 00
	"	for Easter Term 8 00
Four or three	"	for Academia V
66	"	for Academic Year 8 00
		for Michaelmas Term 4 00
"	"	for Fostor To-
Two or one	"	for Easter Term 6 00
		for Academic Year 6 00
"	66	for Michaelman III
4		for Michaelmas Term 3 00
	44	for Easter Term 5 00

For Three Courses of Lectures :-

A reduction of One Dollar for each Course for Academic year or Half-a-Dollar for each course per Term.

For All the Courses :-

For Michaelman T.	***	
For Michaelmas Term	\$4 0	00
For Easter Term	20	00
For each Coation	24	00
For each Certificate of Honor	1	00
The above Fees are to be paid in advance.		

SECTION VIII.

TERMS.

I. The Academic Year consists of Two Terms; the first (*Michaelmas*) extending from October 1st to December 22nd; and the second (*Easter*) from January 4th to May 31st.

2. The term will not be allowed to Students who have been reported to the President by any of the Professors as neglecting to attend the required Lectures; or who have not passed the prescribed Examinations, or have not conformed to the other Statutes or Regulations of the College, or have been reported to the Council for bad conduct.

SECTION IX.

COLLEGE EXAMINATIONS.

I. All Matriculated Students are required to attend the College Examinations in every department or branch prescribed by the University of Toronto as necessary for their respective standings.

2. Prizes and Honors are awarded in each department on the result of the Examinations at Easter, with additional Examinations at Christmas, at the discretion of each Professor or Lecturer.

3. Candidates for Prizes or Honors are arranged, according to their Proficiency, in two classes, and those who are not Candidates for Prizes or Honors, or who fail to obtain Honors, are similarly arranged in the Third Class; but no name of a Candidate for Honors shall be entered on the Class Lists until he has passed in all the prescribed subjects.

- 4. Certificates of Honor in each department are awarded to those Students who have been placed in the First Class at the Examinations.
- 5. Matriculated Students, who are not Candidates for Honors, if they have kept term, and pass the College Examinations during the 1st and 3rd years of their Course, are not required to attend the University Examinations for those years.
- 5. Non-matriculated Students are not required to attend the Examinations, unless they are Candidates for Prizes or Honors, or desire to obtain certificates of attendance.

SECTION X. FELLOWSHIPS.

Seven Fellowships, of the value of \$500 each, are open for appointment each year, on the recommendation of the College Council. The selection will be made immediately after the publication of the result of the University Examinations in May, from among the Graduates of the University of Toronto.

FELLOWS FOR 1883-4.

TOR .	1003-4.
Classics	H. R. Fairclough, B.A.
Physics	(J. C. Robertson, B.A.
Physics	T. G. Campbell, B.A.
French and German	J. W. Reid, B.A.
Mineralogy and Geology	J. Squair, B.A.
Chemistry	
Chemistry	T. P. Hall, B.A.
Mental and Moral Science and Logic.	A. S. Johnston, R. A.

The Statute requires that each Fellow shall be appointed annually; but he may be reappointed for a period not exceeding in all three years.

Each Fellow is required to assist in the teaching and practical work of the Department; to pursue some special line of study therein; and to devote his entire time during the College Terms to the work of the Department, under the direction of the Professor or Lecturer.

The Statute provides that "The Fellows shall be appointed from among the Graduates of the University of Toronto, on the recommendation of the College Council, and shall be selected with a special view to their aptitude for teaching, along with their acquirements in the work of the Department to which each Fellowship is attached."

Candidates must send in their applications annually to the College Registrar, not later than the first day of June-

SECTION XI.

1. THE MACDONALD SCHOLARSHIP.

(Presented by JOHN MACDONALD, Esq.)

The Macdonald Scholarship, of the value of \$50, will be awarded to the Student ranking highest in general proficiency in the College examinations of the First Year who shall be in attendance in the following year, provided he shall have obtained First-class Honors in one department, and First or Second-class Honors in another Department.

The relative proficiency of candidates is estimated on Honor work alone. The Scholarship will be paid in two sums of \$25 each, the first at the beginning of Michaelmas Term, the second in Easter Term.

Should the "Macdonald Scholarship" fail to be taken in any year, it shall be again competed for on the same terms in the following year; and in case of its being forfeited by misconduct, it shall be awarded to the Candidate next in standing.

2. MARQUIS OF LANSDOWNE MEDAL.

His Excellency the Marquis of Lansdowne, having presented a Silver Medal for annual competition, it will be awarded to the Student of the second year, who, having taken first Class Honors in the College Examinations in one Department, and First or Second-Class Honors in another Department, shall rank highest. The relative proficiency of different candidates is estimated on the Honor work of the two Departments alone.

3. PRIZES IN BOOKS.

The following are the Prizes offered for competition in the College :-

SUBJECT.			Pooren	in the
Greek and Latin - Physics and Mathematics - English History Ethnology French - German Italian Chemistry Zoology and Botany Mineralogy and Geology Logic Metaphysics and Ethics Hebrew Chaldee Hebrew, Chaldee, Syriac, An Agriculture Greek, Latin Fredit V	5 00 5 00 5 00 5 00 5 00 5 00	5 00 } } ny three) 10 00	VALUE. \$10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00	4TH YRAR. \$10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00
French—German Prose,—English Vers Public Speaking—Public Read	glish Essa. ing -	y } \$1	0 00 eac	b. (1) (1)

UNIVERSITY COLLEGE HONOR LIST FOR 1883-84.

The Honor List, usually inserted here in the Calendar, but this year omitted on account of the early date at which it has been printed, may be obtained by applying to the Registrar any time after June 1st, 1884.

CONTINUES OF THE STATE OF THE PROPERTY OF THE STATE OF TH

the second of the control of the con

artine america; (b) craingulation of the color of another consections, and approximate of machinery; purpose; instantantly to the color of the color

There was a second of the second seco

School of Fractical Science,

PROVINCE OF ONTARIO.

The Seventh Session will begin on the 1st of October, 1884. Intending students may enter as (1) Regular (2) Special Students.

Regular Students are those who propose taking the Three Years' Course for the Diploma of the School in (1) Engineering: (2) Chemistry; (3) Assaying and Mining Geology. Applicants must pass an Entrance Examination at the Educational Department, similar to the "Intermediate," unless an equivalent examination has previously been passed. The Fees for regular Students are as follows:—Thirty Dollars for the First Session; Forty Dollars for the Second; and Fifty for the third. These are payable in two Instalments, one at the beginning of each Term.

Special Students are admitted to any of the Courses of Instruction given in the School, and may obtain certificates of standing, if they have previously passed an examination similar to that for Public School teachers of the third-class, or have presented equivalent certificates. The fees for the different courses of instruction will be found in the Synopsis given below.

COURSES FOR THE DIPLOMA.

(1) IN THE DEPARTMENT OF ENGINEERING.

The course in this Department is designed, not to supersede the practical work of the engineering office and works in the training of the pupil, but to satisfy a want which they do not provide for. The student's time will be chiefly occupied in obtaining a knowledge of the principles of the applied sciences, and in the application of these principles to verious engineering problems, such as the calculation of the strains in bridges, roofs, and other constructions, the flow of water in pipes and channels; water power; the efficiency of water wheels, steam engines, and other prime movers; the transmission of power, the shapes, connections, and motions of parts of machinery; pumping machinery, &c., &c. He will also have practice in designing various constructions, machines, &c., and in making specifications therefor.

In addition, a course of reading will be indicated, involving a good deal of information, which a student of ordinary intelligence should have no difficulty in acquiring for himself, and which, although necessary for an engineer, will for the above reason not be touched upon in the lectures, except incidentally. The examinations will cover such course of reading, as well as the subjects of the lectures.

With the exception of the instruction in Drawing, Surveying, and Levelling, little time will be spent on what it is considered can be learned' better by actual experience on work than in the lecture room.

The instruction in Chamistry, Mineralogy, and Geology is intended to afford the student a good foundation, theoretical and practical, in those sciences, upon which he may subsequently build, without difficulty, such a superstructure as his professional requirements may demand.

Owing to the great value and extent of French and German Engineering Literature, these languages have been included in the course.

The object of this course is to put within reach of the student, the means whereby, with his subsequent experience, he may make himself an expert in whatever branch of the profession he may devote himself to, and at the same time, to send him forth sufficiently equipped to earn a fair salary when he begins his professional life.

(2) IN THE DEPARTMENT OF CHEMISTRY.

The course is intended to render the student proficient in all the methods of Analytical Chemistry, and to fit him for such a position as that of Public Analyist, Consulting Chemist, &c. In addition to a sound training in all branches of Chemistry, the Three Years' Course includes instruction in necessary collateral sciences, such as Mathematics, Physics, Mineralogy and Geology, with Blowpipe Analysis and Assaying, and Elementary Biology.

(3) IN THE DEPARTMENT OF ASSAYING AND MINING GEOLOGY.

The student is fully prepared in all the methods of Analysis, necessary to render him a competent Assayer. He is also qualified to survey and report upon the value of mineral lands. In addition to the training necessary for the immediate professional requirements of the student, the course includes the requisite preliminary instructions in Geology, Palæontology, Chemistry, Botany, Zoology, &c.

DOMINION AND PROVINCIAL LAND SURVEYORS.

Courses of instruction are given in accordance with the requirements of the Statutes relating to Dominion and Provincial Land Surveyors, which will enable the students, who after examination obtain certificates therein. and who have hitherto fulfilled the provisions of the said Statutes, to present themselves for final examination before the proper Boards, at an earlier period in their apprenticeship than would otherwise be permitted.

The attention of Candidates for the Certificates in Higher Surveying, given by the Dominion Board of Examiners, is directed to the facilities afforded for preparation by this department.

Norm—The above applies to those taking the regular course for the Diploma of the School as well as to those who obtain the Special Certificate in Surveying.

The fee for Special Students in Surveying is \$30 per Session.

SYNOPSIS OF COURSES OF INSTRUCTION.

OPEN TO OCCASIONAL STUDENTS.

N.B.—Students who take the practical courses may attend the Lectures free of charge.

ENGINEERING. DRAWING : Model Drawing-Machines and Structures-Topographical Drawing -Descriptive Geometry, including Orthographic, Oblique, and Perspective Projection-Shades and Shadows, Stonecutting, &c. Fees for Special Students\$10 SURVEYING AND LEVELLING: Surveying-Levelling, setting out work, Mensuration of Areas and Fee for Special Students GEODESY AND PRACTICAL ASTRONOMY: Field Work-Calculation of Triangles-Projection of the Sphere-Methods of determining Latitude, Local Time, Direction of the Meridian, and Difference of Longitude-Theory of the Instruments. Fee for Special Students\$15 APPLIED MECHANICS: The calculation of forces acting in Structures, Theory of the strength of Materials. Designing of Structures. Theory of Machines and Machine Design. Prime Movers, viz., Steam Engines, Turbines, &c. Fee for Special Students\$15

PRINCIPLES OF MECHANISM:

Principles of the transmission of Motion, without reference to Force,
Pitch Surfaces, Spur and Bevel Wheels, Trains of Wheelwork—
Teeth of Wheels, Cams, Cranks, Eccentrics, Links, Bands and
Pulleys, Hydraulic connections, Frictional Gearing—Link Motion for
Slide Valves, &c., &c.

Fee for Special Students \$15

The above fee is charged when the instruction is given in the regular classes, otherwise special arrangements must be made.

For further information see Prospectus for 1884-5 of the School of Practical Science.

CHEMISTRY.

(A.)—LECTURES.

- 1. Course in General Chemistry.
- 2. "Applied Chemistry.

(B.)—PRACTICAL COURSES.

1. Preparation of Chemical Compounds.	
Fee	\$10
2. Qualitative Analysis.	
Fee	\$10
3. Quantitative Analysis.	
Fee	\$50
4. Elementary Practical Chemistry.	
Fee	\$10
5. Physiological Chemistry.	1941.0033
Fee	210
6. Chemistry in relation to Hygiene and Forensic M	edicina
Fee	\$10

The three latter courses are arranged specially for medical students, and qualify for the examinations in Chemistry in the University of Toronto.

MINERALOGY AND GEOLOGY.

(A.)—LECTURES.

- 1. Elementary Course.
- 2. Intermediate "
- 3. Advanced ...

(B.)-PRACTICAL COURSES.

1.	Blowpipe Practice.	
	Fee	-
2.	Diowpipe Analysis and Determinative Minerales.	公长77世
	Fee	\$15
	Fee	950
4.	Mining Geology.	PUU
1	Fee	\$20

BIOLOGY.

(A.)—LECTURES.

- 1. Elementary Botany and Zoology.
- 2. Advanced Course in Zoology.
- 3. Comparative Anatomy of Vertebrata.

(B.)—PRACTICAL COURSES.

Fee for each practical course, \$10.

- 1. Elementary Practical Biology.
- 2. Advanced
- 3. Special Course for Vetebrate Anatomy.
- 4. Animal Histology.

The course of Lectures and Practical Courses qualify for the examinations in Medicine of the University of Toronto.

MATHEMATICS AND NATURAL PHILOSOPHY.

THE ORDINARY COURSE embraces Euclid, Algebra, Plane Trigonometry, Statics of Solids, and Fluids, Dynamics of a Particle, Geometrical Optics, Sound, Heat, and Plane Astronomy.

THE LECTURES in Natural Philosophy will be fully illustrated by experiments.

THE ADVANCED COURSE embraces Spherical Trigonometry, Analytica Geometry (Plane and Solid), Differental and Integral Calculus, Theory of Equations, Statics of Solids and Fluids, Particle and Rigid Dynamics, Optics, Acoustics, Thermodynamics, Astronomy.

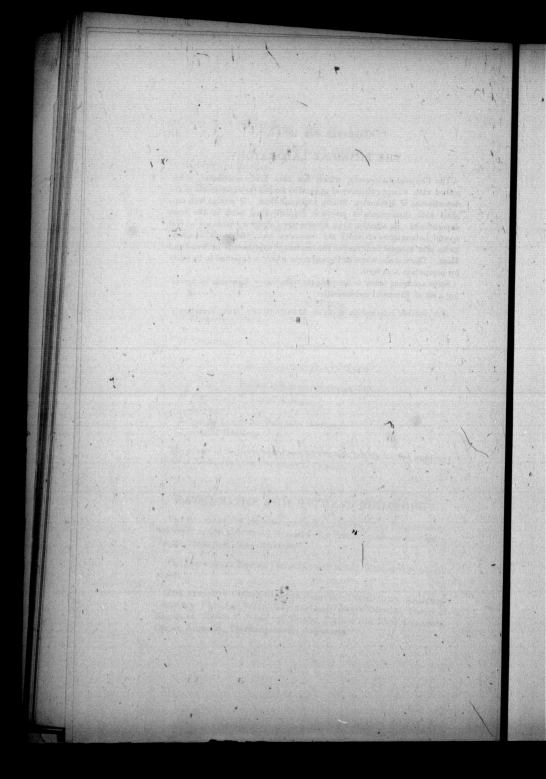
10

THE PHYSICAL LABORATORY.

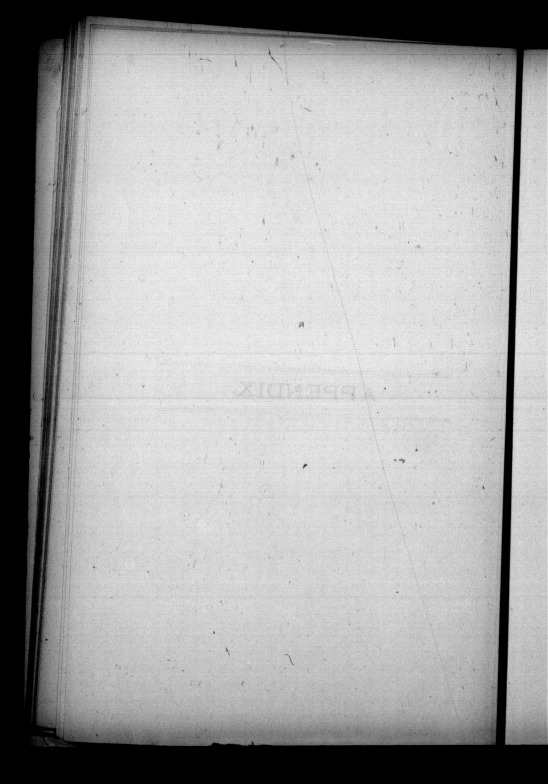
The Physical Laboratory, which has been lately established, is furnished with a large collection of apparatus for lecture experiments in the departments of Mechanics, Sound, Light and Heat. It is also well supplied with instruments of precision for individual work in the same departments. In addition to an Elementary Laboratory there are several special Laboratories of which the Acoustical and "Regnault" Laboratories offer unusual facilities for the conduct of experiments in Sound and Heat. There is also a special Optical room which is expected to be ready for occupation next term.

Steps are being taken to complete the collection of apparatus by providing a set of Electrical instruments.

(For further information apply to Alfred Baker, M.A., Secretary,)



APPENDIX.



APPENDIX.

Excerpts from the Statutes of the University of Toronto, relative to University Junior Matriculation Examinations, Medals, Scholarships, Prizes, and Certificates.

JUNIOR MATRICULATION EXAMINATION.

ARTS.

PASS EXAMINATION.

CLASSICS.

1884

Xenophon, Anabasis, B. II. Cicero, Cato Major.
Virgil, Æneid, B. V. vv. 1-361.
Ovid, Fasti, B. I. vv. 1-300.
Xenophon, Anabasis, B. V. Cicero, Cato Major.
Virgil, Æneid, B. I., vv. 1-304.
Ovid, Fasti, B. I., vv. 1-304.
Translation from English to Latin Prose.
Paper on Latin Grammar, on which special stress will be laid.

MATHEMATICS

Arithmetic.

Algebra, to the end of Quadratic Equations.

Euclid, Bb. I., II., III.

ENGLISH.

A paper on English Grammar.

Composition.

Critical Analysis of a selected Poem.

1884 - Elegy in a Country Churchyard.

The Traveller.

1885—Lady of the Lake, with special reference to Canto V.

The Task, B. V.

APPENDIX.

HISTORY AND GEOGRAPHY.

English History from William III. to George III., inclusive.

Roman History from the commencement of the Second Punic War to the
death of Augustus.

Greek History from the Persian to the Peloponnesian Wars, both inclusive.

Ancient Geography: Greece, Italy, and Asia Minor.

Modern Geography: North America and Europe.

Optional Subjects.

FRENCH

A Paper on Grammar.
 Translation from English into French Prose.

 1884—Souvestre, Un philosophe sous les toits.
 1885—Emile de Bonnechose, Lazare Hoche.

GERMAN.

A Paper on Grammar.

1884—Schiller, Belagerung von Antwerpen.
Der Gang nach dem Eisenhammer.
Die Kraniche des Ibycus.

1885—Schiller, Belagerung von Antwerpen.
Der Taucher, der Kampf mit dem Drachen.

HONOR EXAMINATION.

CLASSICS

1884 Demosthenes, Olynthiacs, I., Livy, B. IX., cc. 1-19

Homer, Odyssey, B. IX. Horace, Odes, B. III..

Ovid, Fasti, B. I., vv. 440 to end. Livy, B. IX., cc. 1-19. Ovid, Fasti, B. I., vv. 440 to end. Homer, Odyssey, B. IX.

Translation from a Latin and a Greek Author not specified.

A paper on Greek Grammar, to which special importance will be attached.

An Optional Examination will be held for Translation from English into Latin Verse, for which a Prize of \$16 may be given on the recommendation of the Examiners but the Marks awarded will not be taken into account for Honors or Scholarships.

MATHEMATICS.

Plane Trigonometry. (The solution of Triangles.) Algebra to the end of Binomial Theorem. Euclid, Bb. IV., VI., and Definitions of B. V.

ENGLISH.

An Examination of one of Shakespeare's Plays:
1884 Coriolanus.

FRENCH.

Translation from easy French Authors not specified.
Translation from English into French Prose.
1884—Racine, Iphigénie.
1885—Lamartine, Christophe Colomb.

GERMAN.

1884—Schiller, Wilhelm Tell, Acts I. & II. 1885—Schiller, Wilhelm Tell, Acts III. & IV.

HISTORY AND GEOGRAPHY.

English History under the Houses of Tudor and Stuart. Geography of the British Empire, including the Colonies.

AGRICULTURE.

English Grammar and Composition.

Arithmetic, including Mensuration.

Euclid, B. I.

Outlines of British History to the present time.

Outlines of Modern Geography.

Geography of the British Empire, including her Colonies.

Principles of Agriculture. (Stephen's Catechism of Practical Agriculture, Johnston's Catechism of Agricultural Chemistry and Geology.)

UNIVERSITY MEDALS, SCHOLARSHIPS, PRIZES, AND CERTIFICATES.

One Gold and one Silver Medal may be given upon the special recommendation of the Examiners, to the Students who, at the Final Examination for the degree of B.A. with Honors, have been placed respectively first and second in First Class in any of the Departments, viz.:—Classics; Mathematics; Physics; Modern Languages, with History; Natural Sciences; Mental and Moral Science, and Civil Polity.

No Candidate for Honors in Modern Languages can receive the recommendation for the Gold or the Silver Medal unless he has been placed in the First Class of the Sub-departments of English, French, German, Italian, and Ethnology.

No Candidate for Honors in Natural Sciences can receive the recommendation for the Gold or the Silven Medal unless he has been placed in the First Class of the Sub-departments of Chemistry, Biology, and Mineralogy and Geology.

A Prize of the value of Ten Dollars in Books, will be given to the Candidate who has been placed first in the First Class in Meteorology.

A Prize of the value of Ten Dollars in Books will be given to the Candidate who, at any of the four examinations of Undergraduates, has been placed first in the First Class in Oriental Languages.

Prizes, each of the value of Ten Dollars in Books, may be awarded annually among Undergraduates in Law, Medicine, or Arts, for the best Compositions in Greek Verse, Greek Prose, Latin Verse, Latin Prose, English Verse, English Prose, French Prose, and German Prose.

Certificates of Honor will be given at each Examination to those Students who have been placed in the First Class in any Department.

The following Scholarships are annually offered for competition among Candidates for Honors in the Faculty of Arts:—

AT THE JUNIOR MATRICULATION EXAMINATION.

One : CO	
One in Classics (The Mary Mulock Scholarship), of	. \$120
*One in English, French C-	. 120
Four for General Proficiency in all the	100
for this Examination :	on the same of

*This Scholarship may be awarded to a Candidate who has obtained First Class Honors in three out of the four Sub-Departments.

One in History, Civil Polity, &c. (The Blake Scholarship), of 100

All Scholars must sign a declaration of intention to proceed to a Degree in the Faculty of Arts in the University of Toronto.

 One in Modern Languages, of
 150

 One in Natural Sciences, of
 150

 One in Mental and Moral Science, of
 150

IN THE THIRD YEAR.

..........

One in Mathematics, of

\$150

One in Classics, of

.. ..

Every Candidate who obtains a Scholarship must attend Lectures in some Affiliated College for the Academic Year immediately following such Examination, except in the case of Scholarships awarded to women; but the Senate may, upon satisfactory reasons being shewn, permit such a scholar to postpone attendance upon Lectures for a year, in which case the payment of the amount of the Scholarship shall likewise be postponed. The Scholarships are paid in three instalments—on the fifteenth November, the fifteenth January, and the fifteenth March; and each Scholar is required to send to the Registrar a Certificate of Attendance upon Lectures at least three days before the date of each payment.

No Student can hold two Scholarships at the same time; but if two or more Scholarships have been awarded him, he will be entitled to forty per cent, of each additional Scholarship, his Scholarship being called a Double, Triple, &c., Scholarship, as the case may be; and the Senate may award the remainder of the malue of such additional Scholarship to the Candidate who was next entitled to it.

The Examiners, at their discretion, may award among the Junior or Senior Matriculants any Scholarship which has not been taken at the preceding Matriculation or First Year's Examination; or may reserve any Scholarship which has not been taken at the Senior Matriculation to be awarded among the Undergraduates of the First Year at the succeeding Examination.

Any Scholarship not taken at the Matriculation Examination in June, may be offered at the September Examination for competition among Candidates then presenting themselves for the first time, and in that case notice will forthwith be given by advertisement of the Scholarships thus available by competition.

No Scholarship (except for General Proficiency, and that for English, &c., at the Junior Matriculation Examination,) will be awarded to any Candidate who has been placed lower than the First Class in the Department, or in any of the Departments or Sub-Departments to which the Scholarship is attached.

In awarding the Scholarship for General Proficiency, every subject in which a Candidate has passed is taken in account, and the Scholarships are awarded to such Students as have obtained the highest aggregate number of Marks upon the whole Examination of the year. A Candidate who has gained a Special Scholarship shall not be entitled to hold a Scholarship for General Proficiency, but his name shall be ranked in the Class Lists with the Scholars for General Proficiency, according to his

120

Marks in all the subjects. In awarding these Scholarships, the comparative value of the several Departments and sub-Departments is estimated according to the following Schedule:

FOR JUNIOR MATRICULATION.

Greek	220
Latin	220
Mathematics	440
English	150
History and Geography	100
French	100
German	75
	10
FOR SENIOR MATRICULATION AND FOR THE FIRST YEAR	R.
Classics	500
Mathematics	500
English	200
French	125
German	125
ar endominate ox male some stem temperature operate alternati	120
FOR THE SECOND YEAR.	
Classics	600
Mathematics	600
English	140
French	140
German	120
History	200
Chemistry	150
Biology	150
Mineralogy and Geology	150
TATALOR GRANDER & GRANDER & T.	150

PRINCE OF WALES SCHOLARSHIP.

At the Junior Matriculation Examination the sum of \$50 being the annual proceeds of the Fund presented by His Royal Highness the Prince of Wales, on the occasion of his admission ad eundem statum, will be awarded as a Scholarship to the Candidate, who, having obtained First Class Honors in both Classics and Mathematics, shall in the aggregate rank highest in these two departments; and in default of any Candidate answering this condition, it will be awarded to the Candidate who,

having obtained First Class Honors in (1) Classics and Modern Languages, with History, or (2) Mathematics and Modern Languages, with History, shall have obtained the highest aggregate number of Marks in (1) or in (2); and in the event of such Scholarship not being taken at any Junior Matriculation Examination, it will be awarded to the Candidate (if any) at the ensuing First Year's Examination who shall answer the same conditions. In estimating the aggregate number of Marks of the Candidates, the same values are given to Classics, Mathematics, and Modern Languages, with History, as in competitions for the General Proficiency Scholarships. This Scholarship is tenable in conjunction with any other Scholarship or Scholarships.

BLAKE SCHOLARSHIP.

Through the liberality of the Honorable EDWARD BLAKE, M.A., Chancellor of the University, and to promote and encourage the study of the Science of Politics, Political Economy, Civil Polity, and Constitutional History, a Scholarship of the value \$100, will be annually offered for competition. The Scholarship will be awarded to the Candidate in the Third Year, who, having obtained First Class Honors in each of the Sub-Departments of History and Civil Polity, shall pass the best examination on the Pass and Honor Work in History (not including Ethnology) and Civil Polity, as laid down in the Curriculum for that year, with the following additional Subjects:

TASWELL-LANGMEAD'S English Constitutional History. BROOM'S Constitutional Law. MAINE'S Early History of Institutions.

MATRICULATED STUDENTS.

IN ATTENDANCE DURING, 1883-84.

Abbott, Archie. Aikins, Herbert Austin. Armstrong, Alfred James. Avery, Edward Haight. Almas, Joseph Seymour. Anderson, I reeman B. Argo, James. Adams, Andrew Allison. Bayley, Fdward. Beath, Thomas. Brent, Charles. Bruce, Henry Becher. Baldwin, James Macqueen. Baldwin, Robert. Bell, Gordon. Bowerman, Lindley H. Bradford, Samuel Hugh. Braithwaite, Edward Ernest, Burkholder, Charles Eddington. Bain, Andrew. Barron, Alexander Robertson. Bell, John Johnston. Blackstock, Joseph. Bartlett, Alexander Robert. Beattie, Andrew Bowes, Joseph Hetherington. Bradley, William Inglis. Broad, Samuel William. Brown, James Farquharson. Colquhoun, William Edwin. Crawford, John. Crooks, Alexander David. Cameron, George Alexander. Campbell, Alexander. Chamberlain, Alexander Francis. Chambers, Graham. Clark, Charles Patten. Clement, Richard Vercoe. Coates, Daniel Harsum. Cronyn, Hume Blake. Cameron, Donald.

ory, or any

ate

of nd oth

Chisholm, William Craig. Cochrane, Robert Rutherford. Collins, Arthur. Collins, James Albert. Creasor, John Alexander. Cane, George Filmore. Cosgrove, Henry John. Cowan, George Henry. Cuthbert, James. Drew, Edward Washington. Duff, John A. Dewar, William. Duncan, John McDonald. Doherty, Albert Edward. Dougan, Robert Patten. Davidson, Hugh. Drake, Francis Ambidge. Duff, Lyman Poore. Durand, Charles Ferdinand. Edgar, James Frederick. Elliot, Andrew. Elliott, Joseph. Elliott, Thomas Edward. Elliott, James John. Evans, John Wakeman. Féré, Gregory Arthur. Ferguson, John Alexander. Fleury, William James. French, Gilbert. Fife, James A. FitzGerald, Edward Gerald. Fraser, Colin. Fields, John Charles. Fraser, Hugh Russell. Frost, William Albert. Garvin, John Anketell. Ganton, James Benjamin. Garside, Robert. Gourlay, Richard. Graham James Duncan. Graham, William.

Gilmour, Joseph Leeming. Gamble, Joseph. Gray, Robert Alexander. Halsted, Thomas Henry. Hardie, Charles John. Hill, Frederick William. Hobson, Hugh Pooley. Hunter, William Howard. Hamilton, Andrew. Hamilton, James Reid. Harvey, Horace Hatton, James P. Hird, William. Hume, James Gibson. Hamilton, Heber James. Hammond, James Bellows. Haviland, Hugh J. Henderson, Stuart Alexander. Hogarth, George Henry. Holmes, John Gumaer. Hunter, Gordon. Haight, Milton. Hardie, Thomas Melville. Henderson, Alexander. Holmes, George Watson. Irving, William Henry. Irwin, Herbert Edward. Johnston, Robert Linton. Jameson, David Wesley. Johnston, George Wesley. Johnston, Edward Herbert. Keeler, Albert James. Kelly, Michael Vincent. Kennedy, James Harty. Kent, Newton. King, Robert. Kennedy, James B. Kenrick, Edgar Boteler. Kyles, John. Laing, Robert Thomson. Lennox, Thomas Hodgins. Logan, William M. Leslie, Robert James. Little, John George, Little, Robert A. Mackay, Robert Burns. MacLaren, Henry. MacLean, John Smith. Mahood, Herbert William Langmuir. Mann, James. Miller, William Lash. McArthur, Robert Archibald. McCullough, Hugh Allan.

McDonald, William John, McMillan, James Alexander. McNamara, Francis Robert. McNamara, Francis Robert.
Nesbitt, William Henry.
Macdonnell, Alexander McLean.
MacLean, Francis William. McQuarrie, Joseph Pickering. Morrin, William. Mackenzie, John Joseph. MacMurchy, Dugald James. MacPherson, Fred. Fotheringham. Marshall, Thomas. Martin, Iva Everard. Metcalf, Isaac Judson. Milburn, Egerton C. Millman, Melbourne George. Mitchell, Albert Edward. Moore, Arthur Heron. Moore, David Bertrand, Morphy, Arthur G. Morrice, James Wilson. Mustard, Wilfrid Pirt. McBrady, William. McKay, Robert Rowley McKendrick, John Noble. McKeown, Patrick Walter Hughes. McLean, Donald Roderick, McMaster, John. McMurchie, William. Macdonald, Robert G. Mackay, Donald. Martin, Stephen. Mercer, Malcolm Smith. Mickle, George. Morphy, George Edmund. McCullough, Robert Osborne. McGeary, John Henry. McLeod, Angus Josias. McKay, Alexander Charles. McKenzie, Donald. McMillan, John. Muir, Matthew Ford. MacMechan, Archibald McKellar, May, Archie Foster, Miles, Arthur Chipman, Milligan, William George.
Milligan, William George.
Mulvey, Thomas.
McEachern, Neil.
McKay, William James.
McGillawee, John. McGillivray, John. McKenzie, William Patrick. McQueen, David.

McWhinney, John Mercer. Needham, George. Needler, George Henry. O'Brien, Arthur Henry Overholt, Roland Donald. Owen, Cecil Caldbeck. Potts, Robert Burns. Paterson, George. Paterson, Richard Allan. Poole, John Irving. Preston, John Alexander Victor. Page, James Albert. Passmore, Albert Daniel. Pratt, Horace Osmond Ernest. Redden, Frederick Adam Corrie. Robinson, John Cooper. Rosebrugh, Thomas Reeve. Ross, Hope Fleming. Russell, Norman H. Reid, Henry Essen Alexander. Reid, George Henry. Robertson, John. Robinson, William F. Roche, Francis James. Ross, James. Ross, Ralph. Rowan, Thomas A. Russell, W. M. Riddell, Frank Pringle. Roswell, John Wesley. Robinette. Thomas Cowper. Rossiter, Henry James. Rogers, Thomas H. Smith, Arthur Gordon. Stewart, Thomas Brown Phillips. Stratton, Alfred William. Stuart, John Calham. Sanderson, Frank. Seymour, William Frederick. Shearer, Thomas Rankin. Shiell, Richard. Simpson, John.

Simpson, Nelson. Smith, Andrew A. Stephen, William. Sanderson, William. Shutt, Frank Thomas. Shortt, James S. Sisley, Euston. Smith. William Alexander. Stafford, John. Sykes, Frederick Henry. Sale, George.
Smith, William Harley.
Sproule, Robert Karl.
Talling, Marshall P. Taylor, John Albert. Teeple, Robert Harvey. Thompson, John Margrave. Thompson, Alfred Burke. Thompson, Robert Allan.
Tolmie, James Craig.
Twohey, William James Joseph.
Vickers, William Wallbridge. Wait, Frank Goodell. White, William Thomas. Willmott, Walter Thomas. White, James. Welwood, Leopold Augustus. Walker, William Henry. Walker, William McLaren. Walmsley, Thomas. Webster, Charles Alexander. Weir, Archibald. Wilson, Gilbert Daniel. Witton, Henry Blois. Waterhouse, Egerton. Weir, William C. Whetham, Charles. Wigle, Ernest S. Wood, Herbert Ross. Youell, John Henry George. Young, Archibald Hope. Young, James McGregor.

NON-MATRICULATED STUDENTS

IN ATTENDANCE, DURING 1883-84.

Aylesworth, George Anson Bristol.
Bremner, F. P.
Britton, C. H.
Burwash, Adam.
Carter, Frank W.
Chandler, George Charles.
Clarke, William H.
Daniel, Allan Wilmot.
Dobbin, John Joseph.
Eastwood, John Havelock.
Ego, Augus.
Farrish, Malcolm James.
Farrish, Malcolm James.
Francis, George A.
Fraser, Hugh George.
French, William Henry Alexander.
Gaviller, George Herbert.
Gilchrist, James.
Goforth, Johnathan.
Grant, William Daniel.
Hamilton, Claude Wesley.
Hughes, John Joseph.
Kay, William Malcolm.
Lee, Charles Edward.
Manson, Alexander.
McLaurin, C. C.

McConnell, Neven Thomas.
McDonald, James Alexander.
McDonald, James Alexander.
McEvoy, John Baptist.
Macfarlane, William N.
McLean, D. A.
Mackay, Albert E.
MoNab, Andrew.
MacVicar, John George.
Mowat, William.
O'Meara, Thomas R.
Nesbitt, W. B.
Orr, James William.
Oven, Edward Percival.
Oven, Edward Percival.
Perrie, David.
Reid, John B.
Scott, George Alexander Hepburn.
Sloggett, Richard Lapthorn.
Sinclair, John.
Sutherland, William Laughlin.
Thompson, Archie Blyth.
Thompson, David.
Thompson, David.
Thompson, Thomas.
Travis, William Henry.
Walters, William Rundle.
Williams, Charles Woodbury.

LIST OF COLLEGE PRIZEMEN.

1855.

CLASSICS: 4th Year, Crombie, M. M.; 3rd Year, Matheson, T.; 2nd Year, Francis, W. S., Ross, J. (eq.); 1st Year, Moss, T.
LOGIO: 1st Year, Rattray, W. J.
METAPHYSICS AND ETHICS: 3rd Year, Matheson, T.; 2nd Year, Kennedy, G.; 1st Year, Rattray, W. J.
CHEMISTRY: 3rd Year, Matheson, R.; 2nd Year, Oliver, W.
MATHEMATICS: 1st Year, Mas, T.

CHARLES IN T. Out Tear, Moss, T. MATHEMATICS: 1st Year, Moss, T. ENGLISH AND HISTORY: 4th Year, Cattanach, A. J. (Jameson Medallist.) ENGLISH: 3rd Year, Hodgins, T.; 2nd Year, Ross, J.; 1st Year, Moss, T. HISTORY: 3rd Year, Matheson, R.; 2nd Year, Ross, J.; 1st Year, Rattray, W. J.

NATURAL HISTORY: 3rd Year, Matheson, R.; 1st Year, Moss, T. MINERALOGY AND GEOLOGY: 4th Year, Cattanach, A. J.; 1st Year, Moss, T.

FRENCH: 4th Year, Cattanach, A. J.; 2nd Year, Ross, J.; 1st Year, Moss, T.

GERMAN: 2nd Year, Ross, J. HEBREW: 3rd Year, McDermid, P.

OCCASIONAL STUDENTS.

GERMAN: Fenwick, T. ITALIAN: Harper, Rev. E. B. HEBREW: Gemley, Rev. J.
ARABIC: Harper, Rev. E. B.
AGRICULTURE: Sanderson, J. E., Baldwin, W. W.

1856.

CLASSICS: 3rd Year, Ross. J.; 2nd Year, Moss, T.; 1st Year, Kerr, W. H. C.

Logic: 2nd Year, Monsarrat, N.
METAPHYSICS AND ETHICS: 3rd Year, Kennedy, G.; 2nd Year, Rattray, W.J.; 1st Year, Holcomb, J. H.
CHEMISTRY: 3rd Year, Oliver, W.: 2nd Year, Rattray, W. J.
MATHEMATICS: 3rd Year, Kennedy, G.; 2nd Year, Moss, T.; 1st Year,

Monsarrat, N.

ENGLISH : 3rd Year, Ross, J.; 2nd Year, Moss, T.; 1st Year, Mitchell, J. HISTORY: 3rd Year, Ross, J.; 2nd Year, Moss, T.; 1st Year, Mitchell, J. W. H. C.

66

NATURAL HISTORY: 3rd Year, Francis, W. S.; 1st Year, Mitchell, J. MINERALOGY AND GEOLOGY: 1st Year, Mitchell, J. FRENCH: 3rd Year, Ross, J.; 2nd Year, Moss, T.; 1st Year, McDougall, J. L., Mansarrat, N. (æq.) GERMAN: 3rd Year, Ross, J.; 2nd Year, Moss, T. HEBREW: Hume, R., White, J.

OCCASIONAL STUDENTS.

MINERALOGY AND GEOLOGY: Grierson, J. C. FRENCH: Grierson, J. C. GERMAN: Fraser, D. HEBREW: 2nd Year, Gemley, Rev. J., Fraser, D. (aq); 1st Year,

1857.

CLASSICS: 3rd Year, Moss, T.; 2nd Year, Kerr, W.H. C., Tassie, H. (@q.); 1st Year, Fraser, J. T. LATIN ALCAICS: Kerr, W. H. C. Logic: 1st Year, Fraser, J. T. RHETORIC: 2nd Year, Kerr, W. H. C. METAPHYSICS AND ETHICS: 4th Year, Kennedy, G.; 3rd Year, Rattray, W. J.; 2nd Year, Sullivan, R. CHEMISTRY: 4th Year, Oliver, W.; 3rd Year, Rattray, W. J.; 2nd Year, MATHEMATICS: 4th Year, Kennedy, G.; 3rd Year, Moss, T.; 2nd Year, McDougall, J. L.; 1st Year, Rock, W. ENGLISH AND HISTORY: 4th Year, Ross, J. (Jameson Medallist.) ENGLISH: 3rd Year, Rattray, W. J.; 2nd Year, Kerr, W. H. C.; 1st Year, Boyd, J. A. ENGLISH ESSAY: Sullivan, R. HISTORY: 3rd Year, Moss, T.; 2nd Year, Mitchell, J.; 1st Year, Boyd,

NATURAL HISTORY: 3rd Year, Rattray, W. J.; let Year, Sinclair, W. MINERALOGY AND GEOLOGY: 4th Year, Oliver, W.; let Year, Sinclair, W. FRENCH: 4th Year, Ross, J.; 3rd Year, Moss, T.; 2nd Year, McDougall, J. L.; let Year, Boyd, J. A.

FRENCH ESSAY: Sullivan, R.
GERMAN: 4th Year, Oliver, W.; 3rd Year, Moss, T.; 2nd Year, ITALIAN: 3rd Year, Moss, T. SPANISH: 4th Year, Kennedy, G. HEBREW: McDermid, P., Tisdell, F. B.

OCCASIONAL STUDENTS.

HISTORY: Grierson, J. C. ENGLISH: Grierson, J. C. MINERALOGY AND GEOLOGY: Smith, J. FRENCH: Grierson, J. C. GERMAN: Grierson, J. C.

HEBREW and Chaldee: Fraser, D. Hebrew: 3rd Year, Fenwick, T.; 2nd Year, Robertson, J.; 1st Year, McKinnon, N. ARABIC : Fenwick, T. AGRICULTURE : Young, F. H.

1858.

CLASSICS: 4th Year, Moss, T.; 3rd Year, Kerr, W. H. C.; 2nd Year, Fraser, J. T.; 1st Year, Miller, A. E.

LATIN ALCAICS: Kerr, W. H. C.
METAPHYSICS AND ETHICS: 4th Year, Rattray, W. J.; 3rd Year, Sullivan, R.; 1st Year, Thom, J.

van, R.; let Year, Thom, J.
CHEMISTRY: 4th Year, Rattray, W. J.; 3rd Year, Mitchell, J.; 2nd
Year, Wadsworth, J. J.; 1st Year, Grant, A.
MATHEMATICS: 4th Year, Moss, T.; 3rd Year, McDougall, J. L.; 2nd
Year, McMurchy, A.; 1st Year, Thom, J.
HISTORY: 3rd Year, Kerr, W. H. C.; 2nd Year, Boyd, J. A.; 1st Year,
Hector, A., Ormiston, D. (eq.)
ENGLISH: 4th Year, Moss, T.; 2nd Year, Boyd, J. A.; 1st Year,

ENGLISH ESSAY: BLyd, J. A.
NATURAL HISTORY: 3rd Year, Mitchell, J.; 1st Year, Grant, A. MINERALOGY AND GEOLOGY: 4th Year, Rattray, W. J.; 1st Year, Buckland, G. W.

FRENCH: 4th Year, Moss, T.; 3rd Year, McDougall, J. L., Sullivan, R. (æq.); 2nd Year, Boyd, J. A.; 1st Year, Hector, A. GERMAN: 4th Year, Moss, T.; 3rd Year, Sullivan, R.; 2nd Year, Boyd,

ITALIAN: 4th Year, Moss, T.; 3rd Year, Sullivan, R. SPANISH: 4th Year, Moss, T. Hebrew: 2nd Year, White. J.; 1st Year, Grant, A. AGRICULTURE: 1st Year, Farewell, J. E. PUBLIC SPEAKING: Rattray, W. J. PUBLIC READING: Mitchell, J. ENGLISH ESSAY: Boyd, J. A.

OCCASIONAL STUDENTS.

HEBREW: Leask, R., McKinnon, N. SYRIAC: Fenwick, T. AGRICULTURE : Brown, J.

1859.

CLASSICS: 4th Year, Kerr, W. H. C.; 3rd Year, Fraser, J. T.; 2nd Year, Ross, J. B.; 1st Year, Loudon, J.

GREEK IAMBICS: Kerr, W. H. C. Logic: 2nd Year, Ormiston, D. METAPHYSICS AND ETHICS: 4th Year, Sullivan, R.; 3rd Year, Ogden, J. O.; 2nd Year, Grant, G.; 1st Year, Buchan, J. M.

CHEMISTRY: 4th Year, Mitchell, J.; 3rd Year, Wadsworth, J. J.; 2nd Year, Grant, A.; 1st Year, Roger, W. M.
MATHEMATICS: 4th Year, McDougall, J. L.; 3rd Year, McMurchy, A.;

2nd Year, Thom, J.; 1st Year, Loudon, J.

HISTORY: 3rd Year, Boyd, J. A.; 2nd Year, Ormiston, D.; 1st Year, ENGLISH: 4th Year, Sullivan, R.; 2nd Year, Hector, A.; 1st Year, Buchan, J. M.

ENGLISH VERSE: Junius Junior. NATURAL HISTORY: 3rd Year, Wadsworth, J. J.; 2nd Year, Farewell, J. E.; 1st Year, Roger, W. M.

MINERALOGY AND GEOLOGY: 4th Year, Mitchell, J.; 2nd Year, Grant, A.,

FRENCH: 4th Year, McDougall, J. L.; 3rd Year, Boyd, J. A.; 2nd Year, Hector, A.; 1st Year, Woods, S.

German: 4th Year, Sullivan, R.; 3rd Year, Boyd, J. A.; 2nd Year,

ITALIAN: 4th Year, Sullivan, R.; 3rd Year, Boyd, J. A. SPANISH: 4th Year, McDougall, J. Is, Sullivan, R. (@q.) METEOROLOGY: 4th Year, Mitchell, J.

HEBREW AND CHALDEE: 3rd Year, White, J.

Hebers: 2nd Year, Grant, G.; 1st Year, Roger, W. M. AGRICULTURE: 2nd Year, Farewell, J. E., Baldwin, H. St. G.; 1st Year,

PUBLIC SPEAKING: Moss, T., B. A. PUBLIC READING: Boyd, J. A. ENGLISH ESSAY: Mitchell, J.

OCCASIONAL STUDENTS.

CHEMISTRY: King, J., Davidson, T., McKee, T. MINERALOGY AND GEOLOGY: Hall, J. A., Niven, A. FRENCH: Hall, J. A., Bald, F. Syriac: Leask, R. HEBREW AND CHALDEE: Leask, R. HEBREW: Graham, E., Turnbull, J.

1860.

CLASSICS: 4th Year, Fraser, J. T.; 3rd Year, Reeve, W. A.; 2nd Year, Woods, S.; 1st Year, Lafferty, A. M. Logic: 2nd Year, Buchan, J. M.

Dogic: zna Fear, Duchan, J. M.

METAPHYSICS AND ETHIOS: 4th Year, Ogden, J. O.; 3rd Year, Grant, G.;

2nd Year, Buchan, J. M.; 1st Year, McWilliams, W. G.

CHEMISTRY: 4th Year, Wadsworth, J. J.; 3rd Year, Grant, A.; 2nd

Year, Roger, W. M.; 1st Year, Harbottle, R.

MATHEMATICS: 4th Year, McMurchy, A.; 3rd Year, Ormiston, D.,

Thom, J.; 2nd Year, Commiston, D., 1st Year, Lafferty, A. M.

HISTORY: 3rd Year, Ormiston, D.

ENGLISH: 4th Year, Boyd, J. A.

HISTORY AND ENGLISH: 2nd Year, Woods, S.; 1st Year, McWilliams, ENGLISH VERSE: Buchan, J. M.

NATURAL HISTORY: 3rd Year, Grant, A.; 1st Year, McMurrich, W. B. MINERALOGY AND GEOLOGY: 4th Year, Wadsworth, J. J.; 2nd Year,

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Boyd, J. A. French, German, and Italian: 3rd Year, Turnbull, J. French and German: 2nd Year, Woods, S.

FRENCH: 1st Year, Oldright, W.
METEOROLOGY: 4th Year, Wadsworth, J. J.
ORIENTAL LANGUAGES: 4th Year, White, J.; 3rd Year, Grant, G.;
Ist Year, Gibson, J. M.
PURLIOS STRANTONG. B. J.

PUBLIC SPEAKING: Boyd, J. A. Public Reading: Roger, W. M. ENGLISH ESSAY: Gibson, J. M.

OCCASIONAL STUDENTS.

HEBREW AND CHALDEE : Graham, E. HEBREW: Gracey. H., Young, S. AGRICULTURE: Wanless, J.

1861.

CLASSICS: 3rd Year, Woods, S.; 2nd Year, McNish, N.; 1st Year, Connor, J. W.

GREEK VERSE: Lafferty, A. M. LATIN VERSE: McNish, N.

Logic: 2nd Year, McNish, N. METAPHYSICS AND ETHICS: 4th Year, Grant, G.; 3rd Year, Gibson, J. M.; 2nd Year, McNish, N.: 1st Year, McMillan, J.

M.; 2nd Fear, McMish, N.: 1st Year, McMillan, J.

CHEMISTEY: 4th Year, Grant, A.; 3rd Year, Tytler, W.; 2nd Year,

Harbottle, R.; 1st Year, Thompson, J. B.

MATHEMATICS: 4th Year, Thom, J. H.; 3rd Year, Loudon, J.; 2nd

Year, Kirkland, T.; 1st Year, Robertson, T. J., Wilson, J. S. (æq.)

HISTORY: 3rd Year, Gibson, J. M.

ENGLISH: 4th Year, Ormiston, D.

HISTORY AND ENGLISH: 1st Year, Ballantyne, W. D.

ENGLISH VERSE: Woods, S NATURAL HISTORY: 3rd Year, Tytler, W.; 1st Year, Snider, E. F. MINERALOGY AND GEOLOGY: 4th Year, Grant, A.; 2nd Year, McMurrich, W. B., Wright, T. W.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Turnbull, J. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Gibson, J. M. FRENCH AND GERMAN: 2nd Year, Oldright, W.

FRENCH AND GERMAN: 2nd Year, Oldright, W.
FRENCH: 1st Year, Wilson, J. S.
ORIENTAL LANGUAGES: 4th Year, Grant, G.; 3rd Year, Hubbard, J.;

2nd Year, Gibson, J. M.; 1st Year, Patton, F.
AGRICULTURE: 2nd Year, Reck, G.; 1st Year, Thompson, J. B.
PUBLIC SPEAKING: Gibson, J. M.
ENGLISH ESSAY: Reeve, W. B.

1862.

CLASSICS: 4th Year, Woods, S.; 3rd Year, McNish, N.; 2nd Year, vanderSmissen, W. H.; 1st Year, Hill, J.

Logic: 2nd Year, McMillan, J

METAPHYSICS AND ETHICS; 4th Year, Gibson, J.M.; 2nd Year, McMillan, J. CHEMISTEY: 4th Year, (Analytical) Reeve. R. A.; (Organic) Tytler, W.; 3rd Year, McMurrich, W. B.; 2nd Year, Snider, E. F.; 1st Year, Preston, J.

MATHEMATICS: 4th Year, Loudon, J.; 3rd Year, Lafferty, A. M.; 2nd Year, Robertson, T. J.; Ly Year, Lount, G., Malloy, W.

HISTORY: 3rd Year, Gibson, J. M.

HISTORY AND ENGLISH: 2nd Year, McMillan, J.; 1st Year, Preston, J. ENGLISH VERSE: Squire, G. H.

NATURAL HISTORY: 3rd Year, McMurrich, W. B.; 1st Year, Playter,

MINERALOGY AND GEOLOGY: 4th Year, Tytler, W.; 2nd Year, Snider,

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Gibson, J. M. FRENCH, GERMAN, 1TALIAN, AND SPANISH: 4th Fear, GIDS FRENCH, GERMAN, AND ITALIAN: 3rd Year, Oldright, W. FRENCH AND GERMAN: 2nd Year, Wilson, J. S. FRENCH: 1st Year, Tamblyn, W. W. METEOROLOGY: 4th Year, Tytler, W.

ORIENTAL LANGUAGES: 3rd Year, Gibson, J. M.

AGRICULTURE: 2nd Year, Thompson, J. B., Forneri, C. C. (&q.); 1st Year, PUBLIC SPEAKING: Woods, S.

ENGLISH ESSAY: Campbell, J.

OCCASIONAL STUDENTS.

ORIENTAL LANGUAGES: Young, S., McColl, J.

1863.

CLASSICS: 4th Year, McNish, N.; 3rd Year, vanderSmissen, W. H.; 2nd Year, Hill, J.; 1st Year, Bell, C. W.
GREEK VERSE: Lafferty, A. M.

LOGIO: 2nd Year, Croly, J. E., Goodwillie, G. S.
METAPHYSICS AND ETHICS: 3rd Year, Craig, T. D.; 2nd Year, Campbell,

METAPHYSICS AND ETHICS: 3rd Year, Craig, T. D.; 2nd Year, Campbell, J., Croly, J. E.
CHEMISTRY: 4th Year, McMurrich, W. B.; 3rd Year, Snider, E. F.;
MATHEMATICS: 4th Year, Lafferty, A. M.; 3rd Year, Robertson, T. J.;
MATHEMATICS: 4th Year, Lafferty, A. M.; 3rd Year, Robertson, T. J.;
MATHEMATICS: 4th Year, Lafferty, A. M.; 3rd Year, Robertson, T. J.;
HISTORY: 3rd Year; McMillan, J.
ENGLISH: 4th Year, Oldright, W.
HISTORY AND ENGLISH: 2nd Year Campbell, L. M. Year, M.

HISTORY AND ENGLISH: 2nd Year, Campbell, J.; 1st Year, Morgan, J.C.

NATURAL HISTORY: 3rd Year, Harbottle, R., Snider, E. F. (eq.); 1st Year, Bell, C. W.

MINERALOGY AND GEOLOGY: 4th Year, Wright, T. W.; 2nd Year, Corbould, C, Thompson, J. B. (eq.) FRENCH, GERMAN, ITALIAN, AND SPANISH : 4th Year, Oldright, W.

FRENCH, GREMAN, AND ITALIAN: 3rd Year, Wilson, J. S. FRENCH AND GERMAN: 2nd Year, Tamblyn, W. W. FRENCH: 1st Year, Bell, C. W. ORIENTAL LANGUAGES: 4th Year, Gibson, J. M.

AGRICULTURE: 2nd Year, Keefer, W. N.; let Year, Schofield, D. H. PUBLIC SPEAKING: Fleming, W. B. PUBLIC READING: Gibson, J. M. ENGLISH ESSAY: Tyner, A. C.

OCCASIONAL STUDENTS.

HEBREW: Moore, W., McLean, A., Warden, R. H. (@q.)

1864.

CLASSICS: 4th Year, vanderSmissen, W. H.; 3rd Year, Foster, &; 2nd Year, Fitzgerald, W.; 1st Year, Connon, C. H.

GREEK VERSE : Lysimachus. Logic: 2nd Year, Paterson, J. A.

METAPHYSICS AND ETHICS: 3rd Year, Campbell, J.; 2nd Year, Delamere.

T. D.; lst Year, Connon, C. H.

CHEMISTRY: 4th Year, Snider, E. F.; 3rd Year, Thompson, J. B.; 1st Year, Connon, C. H.

MATHEMATICS: 4th Year, Robertson, T. J.; 3rd Year, Malloy, W.; 2nd Year, Paterson, J. A., Fitzgerald, W. (\alpha q.); 1st Year, Magee, J. History: 3rd Year, Campbell, J.

ENGLISH: 4th Year, Seymour, F. E.

HISTORY AND ENGLISH: 2nd Year, Campbell, A. F.; 1st Year, Anderson, A. ENGLISH VERSE: Campbell, J.

NATURAL HISTORY: 3rd Year, Thompson, J. B.; 1st Year, Patterson,

MINBRALOGY AND GEOLOGY: 4th Year, Snider, E. F. FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Seymour, F. E. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Tamblyn, W. W. FRENCH AND GERMAN: 2nd Year, Campbell, A. F.

FRENCH: 1st Year, Mewburn, H.
METEOROLOGY: 4th Year, Snider, E. F.

ORIENTAL LANGUAGES: 3rd Year, Croly, J. E.; Squire, G. H. (&q.); 2nd Year, Wright, P.

AGRIGULTURE: 2nd Year, Keefer, W. N.; let Year, Goodwillie, G., Greer, G. M. (æq.)
PUBLIC SPEAKING: King, J.

ENGLISH ESSAY: 1. King, J.; 2. Croly, J. E. PUBLIC READING: Fleming, W. B.

MACDONALD BURSAR / : Macdonald,

OCCASIONAL STUDENTS.

CHEMISTRY: Murray, R. G. ORIENTAL LANGUAGES: 4th Year, Hubbert, J.; 1st Year, Burns, W. (Since 1864, Matriculated and Occasional Students have been classed together.)

1865.

CLASSICS: 4th Year, Foster, S.; 3rd Year, Bell, C. W.; 2nd Year, Hill, Logic: 2nd Year. Smythe, E. H.

METAPHYSICS AND ETHICS: 3rd Year, Delamere, T. D.; 2nd Year, Smythe, E. H.; 1st Year, Rennelson, W. H. Smythe, E. H.; 1st Year, Rennelson, W. H.
CHEMISTRY: 4th Year, Thompson, J. B.; 3rd Year, Campbell, A. F.,
Morgan, J. C. (eg.); 2nd Year, Ellis, W. H.; 1st Year, Bruce, G.
MATHEMATICS: 4th Year, Malloy, W.; 3rd Year, Fitzgerald. W., PaterSon, J. A. (eg.); 2nd Year, Patterson, E. G.; 1st Year, Hamilton, A.
Byggery, 2nd Year, Campbell, J.

HISTORY AND ENGLISH: 2nd Year, Smythe, E. H.; 1st Year, Cassels, A NATURAL HISTORY: 3rd Year, Morgan, J. C.; 1st Year, Rennelson, W. H. MINERALOGY AND GEOLOGY: 4th Year, Thompson, J. B.; 2nd Year,

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Campbell, J. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Falconbridge, W. G. FRENCH AND GERMAN: 2nd Year, White, J.

METEOROLOGY: 4th Year, Thompson, J. B.

ORIENTAL LITERATURE: 4th Year, Croly, J. E.; 3rd Year, Burns, W.; 2nd Year, Beckett, J.; 1st Year, Thornton, R. M.

AGRICULTURE: 2nd Year, Greer, G. M.; 1st Year, Falconbridge, W. G., Morgan, J. C. (cq.)

Public Speaking: 1. Campbell, J., 2. Croly, J. E.

Public Reading: Tyner, A. C.

ENGLISH ESSAY; 1. Bryce, G.; 2. Smythe, E. H.

MACDONALD BURSARY: Macdonald, W.

1866.

CLASSIGS: 4th Year, Bell, C.W.; 3rd Year, Hill, A. C.; 2nd Year, Cascels, A.; 1st Year, Ryrie, D. A.; 1st Year, Ryfie, D.
LOGIC: 2nd Year, Thornton, R. M.
METAPHYSICS, AND ETHICS: 4th Year, Delamere, T. D.; 3rd Year, Smythe,
E. H.; 2nd Year, Rennelson, W. H.
CHEMISTEY: 4th Year, Morgan, J. C.; 3rd Year, Ellis, W. H., Bryce, G.;

1st Pear, hyrie, D. MATHEMATICS; 4th Year, Fitzgerald, W., Paterson, J. A. (@q.); 3rd Year,

Patterson, E. G.; 2nd Year, Hamilton, A.; 1st Year, Baker, A.,

ENGLISH: 4th Year, Falconbridge, W. G.; 1st Year, Langton, T. HISTORY: 3rd Year, Patterson, E. G.; 2nd Year, Cassels, A. NATURAL HISTORY: 3rd Year, Ellis, W. H.; 1st Year, Ryrie, D.

MINERALOGY AND GEOLOGY: 4th Year, Morgan, J. C.; 2nd Year, Grover,

METEOROLOGY: 4th Year, Morgan, J. C.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Falconbridge, W. G. FRENCH, GERMAN, AND ITALIAN: 3rd Year, White, J. FRENCH AND GERMAN: 2nd Year, Purdy, J.; 1st Year, Ryrie, D.

TRANSLATION INTO FRENCH : Gibson, G.

ORIENTAL LITERATURE : 4th Fear, Burns, W.; 3rd Year, Becket, J.; 2nd Year, McDiarmid, H. J.; 1st Year, Lewis, G.
AGRIOULTURE: 2nd Year, Morgan, J. C.; 1st Year, Bryce, G.
PUBLIC SPEAKING: 1. Paterson, J. A. / 2. Deroche, H. M.
PUBLIC READING: Falconbridge, W. G.
ENGLISH ESSAY: 1. Junor, D.; 2. Mooney, D. H.
MACDONALD BURSARY: Rennelson, W. H.

1867.

CLASSICS: 4th Year, Hill, A. C.; 3rd Year, Cassels, A.; 2nd Year, Langton, T., Ryrie, D. (eq.); 1st Year Gibson, G. Logic: 2nd Year, Scrimger, J.

METAPHYSICS AND ETHICS: 4th Year, Barron, J.; 3rd Year, Rennelson,

METAPHYSICS AND ETHICS: 4th Year, Barron, J.; 3rd Year, Kennelson, W. H.; 2nd Year, Scrimger, J.

CHEMISTRY: 4th Year, Ellis, W. H.; 3rd Year, Graham, J. E., Atkinson, C. T. (eq.); 1st Year, Armstrong, W.

MATHEMATICS: 4th Year, Patterson, E. G.; 3rd Year, Galbraith, J.; 2nd Year, Baker, A.; 1st Year, Wiggins, S. R.

ENGLISH: 4th Year, Patterson, E. G.; 1st Year, Gibson, G.

HISTORY: 3rd Year, Deroche, H. M.; 2nd Year, Langton, T.

NATURAL HISTORY: 3rd Year, Atkinson, C. T.; 1st Year, Ewen, T.

MINERALOGY AND GEOLOGY: 4th Year, Ellis, W. H.; 2nd Year, Hughes, J. H.

METEOROLOGY: 4th Year, Ellis, W. H.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, White, J.

FRENCH, GERMAN, AND ITALIAN: 3rd Year, Galbraith, J.
FRENCH, GERMAN, AND ITALIAN: 3rd Year, Galbraith, J.
FRENCH AND GERMAN: 2nd Year, Kingsford, R. E.; 1st Year, Gibson, G.
ORIENTAL LITERATURE: 4th Year Barron, J.; 3rd Year; McDiarmid, H.
J.; 2nd Year, Lewis, G., McKay, W. (eq.); 1st Year, Burnfield, G.
AGRICULTURE: 2nd Year, Bryce, G.; 1st Year, Atkinson, C. T., Grover,

T. M. (@q.)

PUBLIC SPEAKING: 1. Black, D.; 2. Macdonald, W. PUBLIC READING: Stewart, McL.

ENGLISH ESSAY: 1. Ellis, W. H.; 2. Patterson, E. G. FRENCH PROSE: Galbraith, J.

MACDONALD BURSARY: Langton, T.

1868.

CLASSICS: 2nd Year, Gibson, G.; 1st Year, Dale, W. TRANSLATION INTO GREEK IAMBICS: Grasett, G.R., Teefy, J.R. (@q.) LOGIC: 2nd Year, Armstrong, W.
METAPHYSICS AND ETHICS: 4th Year, Rennelson, W. J.; 3rd Year,
Thornton, R. M.; 2nd Year, Harcourt, R. NATURAL THEOLOGY AND EVIDENCES: 3rd Year, Scrimger, J.

1st Year, Fletcher, H.

1st Year, Fletcher, H.

MATHEMATICS: 4th Year, Galbraith, J.; 3rd Year, Baker, A.; 2nd Year, Wiggins, S. R., Sinclair, A. (eq.); 1st Year, Dale, W.

HISTORY: 3rd Year, Deroche, H. M.; 1st Year, Houston, W.

HISTORY: 3rd Year, Radenhurst, G. A.; 2nd Year, Edwards, E. B.

MATHEMALGY AND GEOLOGY: 4th Year, Atkinson, C. T.; 2nd Year, MINERALOGY AND GEOLOGY: 4th Year, Atkinson, C. T.; 2nd Year, French, German, Italian, and Spanish: 4th Year, Deroche, H. M.

FRENCH, GERMAN, AND ITALIAN: 3rd Year, Langton, T.

FRENCH, GERMAN: 2nd Year, Coyne, J. H.; 1st Year, Mickay, Agriculture: 2nd Year, Atkinson, C. T.; 3rd Year, Mickay, Agriculture: 2nd Year, Atkinson, C. T.; 1st Year, Hughes, J. H.

PUBLIC SPEAKING: 1. Deroche, H. M.; 2. Mitchell, W.

ENGLISH ESSAY: 1. Croly, J. E.; 2. Macdonald, W., Scrimger, J. (eq.).

MACDONALD BURSARY: Wightman, J. R.

CLASSICS: 3rd Year, Gibson, G.; 2nd Year, Dale, W.; 1st Year, Fletcher, J.

TRANSLATION INTO GREEK IAMBICS: Teefy, J. R.

LOGIC: 2nd Year, McPherson, H.

METAPHYSICS AND ETHICS: 3rd Year, Harcourt, R.; 2nd Year, McNeown,
J. T.

NATURAL THEOLOGY AND EVIDENCES: 3rd Year, Harcourt, R.

Year, Fletcher, J.

MATHEMATICS: 4th Year, Biggar, C. R. W.; 3rd Year, Forrest, W.; 1st

MATHEMATICS: 4th Year, Baker, A.; 3rd Year, Sinclair, A.; 2nd Year,

ENGLISH: 4th Year, Langton, T.; 1st Year, Fletcher, J.

MATHEMATICS: 4th Year, Robinson, H. G.; 2nd Year, Houston, W.

ENGLISH: 4th Year, Robinson, H. G.; 2nd Year, Houston, W.

MINERALOGY AND GEOLOGY: 4th Year, Biggar, C. R. W.; 2nd Year,

METEOROLOGY: 4th Year, Biggar, C. R. W.

FRENCH, GERMAN AND ITALIAN: 3rd Year, Coyne, J. H.

FRENCH AND GERMAN: 2nd Year, Fletcher, J.

GERMAN: 1st Year, Fletcher, J.

GERMAN: 1st Year, Fletcher, J.

GERMAN: 1st Year, White, J.

GRICULTURE: 2nd Year, McPlerson, H.; 1st Year, Montgomery, H.

PUBLIC SPEAKING: 1. Biggar, C. R. W.; 2. Soringer, J.

ENGLISH ESSAY: 1. Mills, T. W.; 2. Coyne, J. H.

MACDONALD BURGARY: Fotheringham, T. E.

MACDONALD BURGARY: Fotheringham, T. E.

1870.

CLASSICS: 4th Year, Gibson, G.; 3rd Year, Dale, W.; 2nd Year, Fletcher, J.; 1st Year, Wallace, F. H. Logic: 2nd Year, Black, J. J.

METAPHYSICS AND ETHICS: 4th Year, Harcourt, R.; 3rd Year, Wight-

man, J. R.; 2nd Year, Straith, P.
NATURAL THEOLOGY AND EVIDENCES: 3rd Year, Kingston, W. H.

CHEMISTRY: 4th Year, Spencer, Z. C.; 3rd Year, Fletcher, H.; 1st Year, King, W. F.

Pear, King, W. F.
MATHEMATICS: 4th Year, Sinclair, A.; 3rd Year, Ballard, W. H.; 2nd
Year, Killam, A. C., Punshon, J. W. V. (aq.); 1st Year, King, W. F.
ENGLISH: 4th Year, Gibson, G.; 1st Year, Wallace, F. H.
HISTORY: 3rd Year, Houston, W.; 2nd Year, Fletcher, J.
NATURAL HISTORY: 3rd Year, Fletcher, H.; 2nd Year, Forrest, W.
MINERALOGY AND GEOLOGY: 4th Year, Fraser, R. D.; 2nd Year, Forrest, W. rest, W.

METEOROLOGY: 4th Year, Spencer, Z. C.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Coyne, J. H. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Fletcher, H., Houston, W. (eq.) FRENCH AND GERMAN: 2nd Year, Fletcher, J.

FRENCH AND GERMAN: 2nd Febr., Flowner, C.
FRENCH: 1st Year, Wallace F. H.
GERMAN: 1st Year, Shaw, G. E., Wallace, F. H. (@q.)
ORIENTAL LITERATURE: 4th Year, Armstrong, W.; 3rd Year, McPherson, H.; 2nd Year, McKee, S. J.; 1st Year, Yule, J. C.
AGRICULTURE: 2nd Year, Carlyle, A., Palmer, B. J. (@q.); 1st Year,

PUBLIC SPEAKING: 1. Armstrong, W.; 2. Fraser, R. D. PUBLIC READING: 1. Spencer, Z. C.; 2. Coyne, J. H. ENGLISH ESSAY: 1. Armstrong, W.; 2. Kingston, W. H. McMurrich Hedal: Fraser, R. D.

MACDONALD BURSARY: McPherson, H.

1871.

CLASSICS: 4th Year, Dale, W.; 3rd Year, Fletcher, J.; 2nd Year, Wallace, F. H.; 1st Year, Macbeth, T. T.
LOGIC: 2nd Year, Robertson, W. J.

METAPHYSICS AND ETHICS: 4th Year, Wightman, J. R.; 2nd Year, Robertson, W. J.

NATURAL THEOLOGY AND EVIDENCES: 3rd Year, McKee, S. J. CHEMISTRY: 4th Year, Fotheringham, T. F.; 3rd Year, Close, J. A., Gibson, J. (eq.); 1st Year, Beeman, M. J. MATHEMATICS: 4th Year, Ballard, W. H.; 3rd Year, Killam, A. C.; 2nd Year, Milligan, H. P.; 1st Year, Aylesworth, A. B., Dawson, A. (eq.) ENGLISH: 4th Year, Houston, W.

ENGLISH VERSE : Stuart, J. L.

HISTORY: 3rd Year, Clarkson, F.; 2nd Year, Robertson, W. J.
NATURAL HISTORY: 3rd Year, Gibson, J.; 1st Year, Aylesworth, A. B.
MINERALOGY AND GEOLOGY: 4th Year, Fletcher, H.; 2nd Year, Hamil-

METEOROLOGY: 4th Year, Fotheringham, T. F.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Fletcher, H. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Fletcher, J. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Fletcher, J.
FRENCH AND GERMAN: 2nd Year, Shaw, G. E., Wallace, F. H. (@q.)
FRENCH: 1st Year, Macbeth, T. T.
FRENCH: 1st Year, Donelly, J. H., Macbeth, T. T. (@q.)
GERMAN: 1st Year, Donelly, J. H., Macbeth, T. T. (@q.)
ORIENTAL LITERATURE: 3rd Year, McKee, S. J.; 1st Year, Barr, J.
AGRICULTURE: 2nd Year, Gibson, J.; 1st Year, Eadie, R., Wilkie, J. (@q.)
PUBLIC SPEAKING: 1. Robinson, J. G.; 2. Houston, W.
ENGLISH ESSAY: 1. Houston, W.; 2. Dale, W.
PHILOSOPHY: McPherson, H.

McMurrich Medal: Fotheringham, T. F. MACDONALD BURSARY : Aikins, J. A. M.

1872. CLASSICS: 4th Year, Fletcher, J.; 3rd Year, Wallace, F. H.; 2nd Year, Macbeth, T. T.; 1st Year, Boyd, F. L.
LOGIO: 2nd Year, McKechnie, D. L.
METAPHYSICS AND ETHICS: 4th Year, McKee, S. J.; 3rd Year, Robert.
NATHEAL THEOLOGY AND EVIDENCES: 3rd Year, Robertson, W. J.; 2nd Year, Johnston, W. Son, W. J.; zna Fear, Johnston, W.

NATURAL THEOLOGY AND EVIDENCES: 3rd Year, Robertson, W. J.

CHEMISTRY: 4th Year, Gibson, J.; 3rd Year, King, W. F.

MATHEMATICS: 3rd Year, King, W. F.; 2nd Year, Dawson, A.; 1st Year, Gilmer, H. H.

EGLISH: 4th Year, Stuart, J. L.; 1st Year, Aikins, J. A. M.

HISTORY: 3rd Year, Robertson, W. J.; 2nd Year, Macbeth, T. T.

NATURAL HISTORY: 3rd Year, Hamilton, J. B.; 2nd Year, Griffin, H. S.

MINERALOGY AND GEOLOGY: 4th Year, Gibson, J.; 2nd Year, Thompson, METEOROLOGY; 4th Year, McMichael, D. A. METEOROLOGY; 4th Year, McMichael, D. A.
FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Killam, A. C.
FRENCH, GERMAN, AND ITALIAN: 3rd Year, Long, J. H.
FRENCH AND GERMAN: 2nd Year, Macbeth, T. T.
FRENCH: 1st Year, Clark, M. S.; Dickey, A. R. (&q.)
GERMAN: 1st Year, Crysler, A.

FRENCH PROSE : McPherson, L. A. ORIENTAL LITERATURE: 3rd Year, Yule, J. C.; 2nd Year, Frizzel, W.;

1st Year, Beattie, D., Beattie, F. R. (æq.) PUBLIC SPEAKING: 1. Fletcher, J. B.; 1st Year, Madill, F. PUBLIC SPEAKING: 1. Fletcher, J.; 2. Craig, J. P. PUBLIC READING: 1. Christie, J. D.; 2. Stevenson, E. ENGLISH ESSAY: 1. Wallace, F. H.; 2. Fletcher, J.

McMurrich Medal : Gibson, J. MACDONALD BURSARY : Snider, D. M.

1873.

CLASSICS: 4th Year, Wallace, F. H.; 3rd Year, Macbeth, T. T.; 2nd Year, Embree, L. E.; 1st Year, McKeown, J. G.

Year, Embree, L. E.; lst Year, McKeown, J. G.
Logic: 2nd Year, Henry, J. J.
Chemistry: 4th Year, Nichols, J.; 3rd Year, Thompson, G. W.; lst
Year, Renwick, J. W., McNab, J. (æq.)
Mathematics: 4th Year, Milligan, H. P.; 3rd Year, Aylesworth, A. B.,
Dawson, A. (æq.); 2nd Year, Gilmer, H. H.; lst Year, Blackadar, A.K.
English: 4th Year, Long, J. H.; lst Year, McFarlane, P.
History: 3rd Year, Aylesworth, A. B.; 2nd Year, Fletcher, W.
Mineralogy and Geology: 4th Year, Hamilton, J. B.; 2nd Year,
Fletcher, W.
NATURAL HISTORY: 3rd Year, Thompson, G. W.; 2nd Year, McCov. L.

NATURAL HISTORY: 3rd Year, Thompson, G. W.; 2nd Year, McCoy, J.; 1st Year, Abraham, R. H

METAPHYSICS AND ETHICS: 4th Year, Robertson, W. J.; 3rd Year, Betts, F. P.; 2nd Year, McDiarmid, A.
NATURAL THEOLOGY: 3rd Year, Betts, F. P.

NATURAL THEOLOGY: 3rd Year, Betts, F. P.
ORIENTAL LITERATURE: 4th Year, Yule, J. C.; 3rd Year, Amos, W.;
2nd Year, Beattie, F. R.; 1st Year, Fraser, D. D.
FRENCH, GERMAN, AND ITALIAN, AND SPANISH: 4th Year, Long, J. H.
FRENCH, GERMAN, and ITALIAN: 3rd Year, Taylor, S. J.
FRENCH AND GERMAN: 2nd Year, Houston, J.
GERMAN: 1st Year, Eakins, W. G.
AGRICULTURE: 2nd Year, Madill, F.; 1st Year, Bryce, P.
PUBLIC SPRAKING: 1. Perdue, W. E.; 2. Wallace, F. H.
PUBLIC READING: 1. Long, J. H.; 2. Kerr, F. W.
ENGLISH ESSAY: Long, J. H.
PHILOSOPHY: Johnston, W.

PHILOSOPHY: Johnston, W. McMurrich Medal : Wallace, F. H. MACDONALD BURSARY : Beattie, F. R.

1874.

CLASSICS: 4th Year, Macbeth, T. T.; 3rd Year, Boyd, F. L.; 2nd Year, Nicholson, E. E.; 1st Year, Ponton, W. N. LOGIC: 2nd Year, Stewart, J. W. A. CHEMISTEY: 4th Year, Thompson, G. W.; 3rd Year, Fletcher, W.; 1st Year, Davis, S. P.

1st Year, Davis, S. P.
MATHEMATICS: 4th Year, Dawson, A.; 3rd Year, Gilmer, H. H.; 2nd Year, Blackadar, A. K.; 1st Year, Cox, J. L.
ENGLISH: 4th Year, Johnston, W.; 1st Year, Davis, S. P.
ENGLISH VERSE: Boyd, F. L.
HISTORY: 3rd Year, Fletcher, W.; 2nd Year, Bryce, P.
MINERALOGY AND GEOLOGY: 4th Year, Griffin, H. S.; 2nd Year, Mont-

1st Year, Fowlie, R.

FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Ponton, E. G. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Redditt, T. H. FRENCH, AND GERMAN: 2nd Year, Eakins, W. G.; 1st Year, Ponton, AGRICULTURE: 1st Year, Palmer, J.
PUBLIC SPEAKING: 1. Johnston, W.; 2. Aylesworth, A. B.
PUBLIC READING: 1. Stevenson, E.; 2. Embrce, L. E. McMurrich Medal: Betts, F. P. MACDONALD BURSARY : Redditt, T. H.

1875.

CLASSICS h Year, Boyd, F. L.; 3rd Year, Nicholson, E. E.; 2nd Year, Wetherell, J. E.; 1st Year, Farmer, J.

1.0GIC: 2nd Year, McColl, D. Logic: 2nd Year, McColl, D.
CHEMISTRY: 4th Year, Fletcher, W.; 3rd Year, Blackadar, A. K.; 1st
Year; Proctor, E. R. C.
MATHEMATICS: 4th Year, King, W. F.; 3rd Year, Blackadar, A. K.;
2nd Year, Cox, J. L.; 1st Year, Hayter, F.
ENGLISH: 4th Year, Aikins, J. A. M.; 1st Year, Hague, D.
HISTORY: 3rd Year, Bryce, P; 2nd Year, Field, G. W.
MINERALOGY AND GEOLOGY: 4th Year, Fletcher, W.; 2nd Year, Davis,
S. P. NATURAL HISTORY: 3rd Year, Montgomery, H.; 2nd Year, Johnston, A. METAPHYSICS AND ETHICS: 4th Year, McMurchie, J.; 3rd Year, Ross, NATURAL THEOLOGY: 3rd Year, Watt, R. ORIENTAL LITERATURE: 3rd Year, Harris, E.; 2nd Year, Baird, A., Griffith, T.; 1st Year, Steele, A.

French, German, and Italian: 3rd Year, Paterson, D. S.

French and German: 2nd Year, Ponton, W. N.; 1st Year, Keys, D. R.

AGRICULTURE: 1st Year, Proctor, E. R. C.

PUBLIC SPEAKING: 1. Aikins, J. A. M.; 2. Carscadden, T.

PUBLIC READING: 1 Kerr, F. W.; 2. Dobbs, O. G.

BYGLISH ESSAY: 1. Bryant, J. E.; 2, Cameron, J.

McMurrich Medal: Fletcher, W.

DUFFERIN MEDAL: Nicholson, E. E. MACDONALD BURSARY: Ramsay, D. M.

1876.

CLASSICS: 4th Year, Nicholson, E. E.; 3rd Year, Johnston, A., Wetherell, J. E. (eq.); 2nd Year, Morgan, J.; 1st Year, McCaul, C. C. Logic: 2nd Year, MoGregor, M.
CHEMISTRY: 4th Year, Blackadar, A. K., Bryce, P. (eq.); 3rd Year, Panton, J. H.; 1st Year, McMurrich, J. P.
MATHEMATICS: 4th Year, Blackadar, A. K.; 2nd Year, Campbell, J. H.
ENGLISH: 4th Year, McMinn, W. J. R.
ENGLISH: 4th Year, Doherty J.; 1st Year, McMurrich, J. P.
HISTORY: 3rd Year, Beynon, G. W.; 2nd Year, Hunter, J. M.

METEOROLOGY: 4th Year, Blackadar, A. K.
MINERALOGY AND GEOLOGY: 4th Year, Montgomery, H.; 2nd Year,
MGGIL, A.

NATURAL HISTORY: 3rd Year, Davis, S. P.; 2nd Year, McGill, A.
METAPHYSICS AND ETHICS: 4th Year, Steele, A.; 3rd Year, Eastman, S.
H.; 2nd Year, McGregor, M.

NATURAL THEOLOGY: 3rd Year, Hunter, W. A.
ORIENTAL LITERATURE: 4th Year, Watt, R.; 3rd Year, Baird, A.,
Wolverton, N. (eq.); 2nd Year, McEwan, P. H.; 1st Year, Builder, J.
FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Paterson, D. S.
FRENCH, GERMAN, 2nd Year, Keys, D. R.
FRENCH: 1st Year, McMinn, W. J. R.
GREMAN: 1st Year, McMinn, W. J. R.
GREMAN: 1st Year, McMurrich, J. P.
PUBLIC SPEAKING: 1. Field, G. W.; 2. Cameron, J.
PUBLIC SPEAKING: 1. Field, G. W.; 2. English, E. N.
ENGLISH ESSAY: 1. Bryce, P.; 2. Ross, H. C.
McMurrich Medal: Bryce, P.
Dufferin Medal: 1. Bowes, E. A. E.; 2. Keys, D. R.

1877.

MACDONALD BURSARY: Dickson, J. E.

CLASSICS: 4th Year, Johnston, A., Wetherell, J. E. (&q.); 3rd Year, Morgan, J., Smoke, S. C. (&q.); 2nd Year, McCaul, C. C.; 1st Year, Herridge, W. T.
Logic: 2nd Year, Cameron, J. D., Cassels, R. S. (&q.)
CHEMISTRY, 4th Year, Panton, J. H.; 3rd Year, Millar, C.; 1st Year, Loudon, W. J.
MATHEMATICS: 4th Year, Bryant, J. E.; 3rd Year, Hayter, F.; 2nd Year, McMinn, W. J. R.; 1st Year, Loudon, W. J.
ENGLISH: 4th Year, Brown, E. B.; 1st Year, Ballantyne, J.
HISTORY: 3rd Year, Hunter, J. M.; 2nd Year, Cameron, J. D.
MINERALOGY AND GEOLOGY: 4th Year, Davis, S. P.; 2nd Year, McMurrich, J. P.
NATURAL HISTORY: 3rd Year, Millar, C.; 2nd Year, Cameron, E. R.
METAPHYSICS AND ETHICS: 4th Year, Beattie, D. McK.; 3rd Year, McGregor, M.; 2nd Year, McGregor, M.
ORIENTAL LITERATURE: 3rd Year, McGregor, M.
ORIENTAL LITERATURE: 3rd Year, McEwen, P. A.; 2nd Year, Builder, J.; 1st Year, Wright, J. K.
FRENCH, GERMAN, ITALIAN, AND SPANISH: 4th Year, Ponton, W. N.
FRENCH, GERMAN; 1TALIAN, AND SPANISH: 4th Year, Ponton, W. N.
FRENCH, GERMAN; 2nd Year, McMurrich, J. P.; 1st Year, Ballantyne, J.
PUBLIC REPARKING: 1. Wetherell, J. E.; 2. Wolverton, N.
PUBLIC READING: 1. Eastman, S. H.; 2. Aikins, H. W.
ENGLISH ESSAY: 1. Hunter, J. M.; 2. Bell, J. W.
McMurrich Medal: Panton, J. H.
McMcMurrich Medal: Panton, J. H.
McMcMurrich Medal: Panton, J. H.
McCONALD BURSARY: McCoul, C. C.

1878.

CLASSICS: 4th Year, Smoke, S. C.; 3rd Year, Cameron, J. D.; 2nd Year,

Carruthers, A.; 1st Year, Jarvis, F. W.

LOGIO: 2nd Year, Thompson, R. Y.

Ohemistry: 4th Year, Millar, C.; 3rd Year, McMurrich, J. P.; 2nd

Year, Tyrrell, J. B.; 1st Year, Milner, W. S.

MATHEMATICS: 4th Year, Hayter, F.; 3rd Year, McMinn, W. J. R.;

ENGLISH: 4th Year, Keys, D. R.; 3rd Year, Chisholm, J.; 1st Year,

Jarvis, F. W.

Jarvis, F. W.

Herson, 2nd Year, Chisholm, J.; 1st Year,

Jarvis, F. W.

HISTORY: 3rd Year, Chisholm, J.; 2nd Year, Jackson, J. B.

MINERALOGY AND GEOLOGY: 4th Year, Millar, C.; 2nd Year, Tyrrell, J. B.

NATURAL HISTORY: 4th Year, Millar, C.; 3rd Year, McMurrich, J. P.; METEOROLOGY: 4th Year, Campbell, J. H. M.

METEOROLOGY: 4th Year, Campoen, J. H. M.,
METAPHYSICS AND ETHICS: 4th Year, McGregof, M.; 3rd Year, Cameron,
J. D.; 2nd Year, Thompson, R. Y.
ORIENTAL LITERATURE: 4th Year, McEwen, P. A.; 3rd Year, McLachlin,

A. G.; 2nd Year, McKay, A.; 1st Year, McKay, J. S.

FRENCH, GERMAN, AND ITALIAN: 4th Year, Keys, D. R.; 3rd Year, McKay, J. S.

FRENCH AND GERMAN: 2nd Year, Ballantyne, J.

FRENCH: 1st Year, Levan, I. M.

FRENCH: 18t Jean, Levan, I. M., Reid, J. M. (eq.)
GERMAN: 1st Year, Levan, I. M., Reid, J. M. (eq.)
PUBLIC SPEARING: 1. McColl, D.; 2. McGregor, M.
PUBLIC READING: 1. Keys, D. R.; 2. Hamilton, H. R. P.
ENGLISH ESSAY: 1. McDonald, J.; 2. Russell, J. W.

MACDONALD BURSARY: McMurrich, J. P.

1879.

- CLASSICS: 4th Year, Culham, J. A.; 3rd Year, Carruthers, A.; 2nd Year, Gwynne, W. D.; 1st Year, O'Merra, A. E.
- Gwynne, W. D.; 1st Tear, O Mosta, A. L. Logic: 2nd Fear, Keefer, F. H. CHEMISTRY: 4th Year, McMurrich, J. P.; 3rd Year, Acheson, G.; 2nd
- CHEMISTRY: 4th Year, McMurrich, J. P.; 3rd Year, Acheson, G.; 2nd Year, Carveth, G. H.; 1st Year, Mustard, J. W.
 Mathematics: 4th Year, Hamilton, J. A.; 3rd Year, Loudon, W. J.;
 2nd Year, Reid, A. W.; 1st Year, Clark, J. M.
 ENGLISH: 4th Year, Chisholm, J.; 3rd Year, Lydgate, J. M.; 2nd Year,
- ENGLISH: 4th Year, Onisholm, S.; Sra Year, Lyagace, S. M.; Zuc Year, Laidlaw, W.; 1st Year, McIntyre, E. J.

 HISTORY: 3rd Year, Lydgate, J. M.; 2nd Year, Milligan, T. C.

 MINERALOGY AND GEOLOGY: 4th Year, McCaul, C. C.; 3rd Year, Tyrrell,
- J. B.; 2nd Year, Ruttan, R. F.

 NATURAL HISTORY: 4th Year, McMurrich, J. P.; 3rd Year, Acheson, G.;
- METAPHYSICS AND ETHICS: 4th Year, Cameron, J. D.; 3rd Year, Cour-
- METAPHYSICS AND EITHIGS: 10th 1 corr, Cameron, tice, A. C.; 2nd Year, McAndrew, J. A.

 ORIENTAL LITERATURE: 4th Year, Bannerman, D.; 3rd Year, Builder, J.;
- 2nd Year, McKay, J. S.; 1st Year, Duvernet, F. H., Ness, W.

FRENCH, GERMAN, AND ITALIAN: 4th Year, Chisholm, J.; 3rd Year, Fraser, W. H., James, W. J. (@q.)
FRENCH: let Year, Davis, E. P.

GERMAN: 1st Year, McGillivray, J., McIntyre, E. J. (@q.) FRENCH PROSE: Fraser, W. H.

GERMAN PROSE: Towes, P. PUBLIC SPEAKING: 1. Cameron, J. D.; 2. Herridge, W. T. PUBLIC READING: 1. Hamilton, H. R. P.; 2. Corcoran, T. P. ENGLISH ESSAY: 1. Lydgate, J. M.; 2. Herridge, W. T. MCMURRICH MEDALS: 1. Cameron, E. R.; 2. McMurrich, J. P.

MACDONALD BURSARY : Squair, J.

1880.

CLASSICS: 4th Year, Carruthers, A.; 3rd Year, Milner, W. S.; 2nd Year,

CLASSICS: 4th Year, Carruthers, A.; 3ra Year, Milner, W. S.; 2na Year, Dunn, H. L.; 1st Year, Crichton, A.
LOGIC: 2nd Year, Clark, J. M.
CHEMISTRY: 4th Year, Tyrrell, J. B.; 3rd Year. Stewart, S.; 2nd Year, Scott, A. Y.; 1st Year, Johnson, A. S.
MATHEMATICS: 3rd Year, *Reid, A. W.; 2nd Year, Clark, J. M., Mac-Murchy, A. (eq.); 1st Year, McKay, J.
ENGLISH: 4th Year, Lydgate, J. M.; 3rd Year, Laidlaw, W.; 2nd Year, Wright, H. J.; 1st Year, Tibb, R. C.
ENGLISH: 3rd Year, Millian. T. C.

HISTORY: 3rd Year, Milligan, T. C. MINERALOGY AND GEOLOGY: 4th Year, McGill, A.; 3rd Year, Carveth,

G. H.; 2nd Year, Smith, G. A. NATURAL HISTORY: 4th Year, McCallum, A. B.; 3rd Year, Ruttan, R. F.; 2nd Year, Langstaff, E. F. Metaphysics and Ethics: 4th Year, Thomson, R. Y.; 3rd Year, McKay.

J. S.; 2nd Year, Kemp, F. W.
ORIENTAL LITERATURE: 4th Year, Stuart, J.; 3rd Year, Hepburn, T.,
McKay, J. S. (æq.); 2nd Year, DuVernet, F. H., Warriner, W. H.,
(æq.): 1st Year, Hamilton, A.

FRENCH, GARMAN, AND ITALIAN: 4th Year, Fraser, W. H.

FRENCH, GARMAN, AND ITALIAN: 4th Fear, Street, W. FRENCH: 1st Year, Squair, J. GERMAN: 1st Year, Squair, J. FRENCH PROSE: Fraser, W. H., Schmidt, O.L. SPEAKERS: 1. Herridge, W. T.; 2. Thomson, R. Y. READERS: 1. Laidlaw, W.; 2. Smellie, W. K. T. ESSAYISTS: 1. Herridge, W. T.; 2. Lydgate, J. M. McMOURRICH MEDAL: 1. Lydgate, J. M. MACDONDLD BURSARY : Squair, J.

1881.

CLASSICS: 4th Year, Milner, W. S.; 3rd Year, McGillivray, D.; 2nd Year, Fairclough, H. R.; 1st Year, Boville, T. C. LOGIC: 2nd Year, Farquharson, W. CHEMISTRY: 4th Year, Ruttan, R. F.; 3rd Year, Scott, A. Y.; 1st Year, Bradley, W. I.

MATHEMATICS: 3rd Year, Clark, J. M.; 2nd Year, Campbell, T. G.;

1st Year, Mulvey, T. J.

ENGLISH: 4th Year, Laidlaw, W.; 3rd Year, Wright, H. J.; 2nd Year,

Squair, J.; 1st Year, MacKenzie, W. P.

HISTORY: 3rd Year, Wright, H. J.; 2nd Year, Squair, J.

MINERALOGY AND GEOLOGY: 4th Year, Ruttan, R. F.; 3rd Year, Smith,

G. A.: 2nd Year. Cameron, D. O. G. A.; 2nd Year, Cameron, D. O.
NATURAL HISTORY: 4th Year, Carveth, G. H.; 3rd Year, Smith, G. A.;

1st and 2nd Years, Cameron, D. O.

METAPHYSICS AND ETHICS: 3rd Year, Creelman, W. F. W.; 2nd Year, Johnson, A. S.

ORIENTAL LITERATURE: 4th Year, Baker, J. J.; 3rd Year, Hamilton, J.; 2nd Year, Daniel, E.; 1st Year, Freeman, G. E. FRENCH, GERMAN, AND ITALIAN: 3rd Year, Gunther, E. F.

FRENCH AND GERMAN: 2nd Year, Squair, J. FRENCH: 1st Year, Smith, W. H.

GERMAN: 1st Year, Smith, W. H.

GERMAN: 1st I ear, Smith, W. H.
FRENCH PROSE: Squair, J.
GERMAN PROSE: Schmidt, O. L.
SPEAKERS: 1. Hanna, W. G.; 2. Laidlaw, W.
READERS: 1. Haddow, R.; 2. Lobb, A. F.
ESSAYISTS: 1. Brown, J. H.; 3. Creelman, W. F. W.
MACDONALD BURSARY, Squair, J.

1882.

CLASSICS: 4th Year, McGillivray, D.; 3rd Year, Robertson, J. C.; 2nd Year, Little, R. A.; 1st Year, Walker, W. H.

Logic: 2nd Year, Gray, R. A.

LOGIC: 2nd Year, Gray, R. A.

CHEMISTRY: 4th Year, Smith, G. A., 3rd Year, Lawson, A.; 2nd Year, Bradley, W. I.; 1st Year, Kenrick, E. B., Stevenson, A. (æq.)

MATHEMATICS: 4th Year, Clark, J. M.; 3rd Year, Ross, G.; 2nd Year, Mulvey, T. J.; 1st Year, MoGeary, J. H.

ENGLISH: 4th Year, Wright, H. J.; 3rd Year, Langton, H. H.; 2nd Year, Bowes, J. H.; 1st Year, Sykes, F. H.

ETHNOLOGY: 4th Year, Wright, H. J.

HISTORY: 3rd Year, Squair, J.; 2nd Year, Smith, W. H.

HISTORY: 3rd Year, Squair, J.; 2nd Year, Smith, W. H.
MINERALOGY AND GEOLOGY: 4th Year, Smith, G. A.; 3rd Year, Cameron,

D. O.; 2nd Year, Bradley, W. I.
BIOLOGY: 4th Year, Hall, T. P.; 2nd Year, Hardie, T. M.
METAPHYSICS AND ETHICS: 4th Year, Creelman, W. F.; 3rd Year,

METAPHYSICS AND ETHICS: 4th I fear, Greelman, W. F.; ora I fear, Johnson, A. S.; 2nd Year, Beattie, A. ORIENTAL LITERATURE: 4th Year, Hamilton, J.; 3rd Year, Denovan, A. M., Jaffray, J. A. (æq.); 2nd Year, Cline, W. H., Stillwell, J. R. (æq.); 1st Year, McGillivray, J. FRENCH, GREMAN, AND ITALIAN: 4th Year, Gunther, E. F.; 3rd Year,

FRENCH AND GERMAN: 2nd Year, Smith, W. H.

FRENOH AND GERMAN: 2nd 1ear, Shillin, W. L. FRENOH: 1st Year, Sykes, F. H. GERMAN: 1st Year, Sykes, F. H. SPEAKERS: 1. Davis, E. P.; 2. McKay, J. READERS: 1. Lobb, A. F.; 2. Henderson, A. ESSAYISTS: 1. Clark, J. M.; 2. McIntyre, E. J.

MACDONALD BURSARY: Robertson, J. C. FRENCH PROSE: Squair. J. FRENCH PROSE : Squair, GERMAN PROSE : Squair, J.

1883.

CLASSICS: 4th Year, Robertson, J. C.; 3rd Year, Twohey, W. J. J.; 2nd Year, Walker, W. H.; 1st Year, Mustard, W. P.
LOGIC: 2nd Year, Webster, C. A.
CHEMISTEY: 4th Year, Lawson, A. C.; 3rd Year, McEachern, N.; 2nd
Year, Shutt, F. T.; 1st Year, Graham, J. D., Roche, F. J.
MATHEMATICS: 3rd Year, Fields, J. C.; 2nd Year, McGeary, J. H.; 1st
Year, Moore, A. H.

Year, Moore, A. H.

Year, Moore, A. H.

ENGLISH: 4th Year, Langton, H. H.; 3rd Year, Robinette, T. C.; 2nd Year, Hamilton, H. J.; 1st Year, Gourlay, R.

ETHOLOGY: 4th Year, Dewart, H. H.

HISTORY: 3rd Year, Milligan, W. G; 2nd Year. Hamilton, H. J.

MINERALOGY AND GEOLOGY: 4th Year, Cameron, D. O.; 3rd Year, Wood, H. R.; 2nd Year, Kenrick, E. B., Shutt, F. T.

BIOLOGY: 4th Year, Lawson, A. C.; 3rd Year, Gamble, J.

METAPHYSIGS AND ETHICS: 3rd Year, Young, J. McG.; 2nd Year, Weir, A.

ORIENTAL LITERATURE: 4th Year, Denovan, A. M.; 3rd Year, Cline, W. H.: 2nd Year, Boville, R. G.; 1st Year, Doherty, A. E. FRENGH, GERMAN AND ITALIAN: 4th Year, Squair, J.; 3rd Year, Smith,

FRENCH: 1st Year, Young, A. H. GERMAN: 1st Year, Chamberlain, A. F., Young, A. H. (eq.) FRENCH PROSE: Whetham, C.

GERMAN PROSE: Whetham, C.

GERMAN PROSE: Whetham, C.

ENGLISH VERSE: Bowes, J. H.

SPEAKERS: 1. McKay, J.; 2. Lobb, A. F.

READERS: 1. Henderson, A.; 2. MacMechan, A. M.

Essayists: 1. Stevenson, Andrew; 2. Balmer, R.

LORNE MEDAL: G. W. Holmes.

MACDONALD BURSARY: H. J. Hamilton.

EXPLANATION OF THE NUMBERS ATTACHED TO THE NAMES IN THE FOLLOWING LISTS.

- 1. Examiner in the University of Toronto, for 1884.
- 2. Inspector of High Schools and Collegiate Institutes.
- 3. Head Master of High School or Collegiate Institute.
- 4. Gold Medallist in Law.
- 5. Silver Medallist in Law.
- 6. Gold Medallist in Medicine.
- 7. Silver Medallist in Medicine.
- 8. Gold Starr Medallist in Medicine.
- 9. Silver Starr Medallist in Medicine.
- 10. Gold Medallist in Classics.
- 11. Silver Medallist in Classics.
- 12. Gold Medallist in Mathematics.
- 13. Silver Medallist in Mathematics.
- 14. Gold Medallist in Physics.
- 15. Silver Medallist in Physics.
- 16. Gold Medallist in Modern Languages.
- 17. Silver Medallist in Modern Languages.
- 18. Gold Medallist in Natural Sciences.
- 19. Silver Medallist in Natural Sciences.
- 20. Gold Medallist in Metaphysics and Ethics.
- 21. Silver Medallist in Metaphysics and Ethics.
- 22. Silver Medallist in Ethics.
- 23. Chancellor's Medallist for Evidences.
- 24. Jameson Medallist.
- 25. Prince's Prizeman.

GRADUATES.

FORMERLY MATRICULATED STUDENTS IN ARTS.

LL. D.	M. A.
1009 #Checks A 10 91	1876 Aikins, J. A. Manning.
1863 *Crooks, A., 10, 21.	1877 Armstrong, T. C. L., 17,
1877 Kennedy, G., 20.	1871 Armstrong, William, 21.
1874 MacNish, Neil, 10.	1875 Aylesworth, Allan B. 18, 21, 25.
1873 McLellan, Jas. A., 2, 13, 21.	1880 Baird, Andrew B.
1881 Smythe, Edward Handley,	1878 §Baker, Alfred, 12.
1870 Waters, D.	1882 Baker, Johnson Jacob.
 .	1874 Ballantyne, Francis.
- M. D.	1875 Ballard, William, 12,
Charles and the control of the second	1871 Baptie, George, 19,
1876 Britton, William, 6, 8.	1874 Barwick, Walter.
1869 Buchan, Humphrey Ewing.	1876 Beattie, Francis, 1, 21.
1877 Covernton, Theodore S.	1877 Beck, Henry Thatcher.
1868 Covernton, W. H.	1866 Bell, John W.
1875 Farewell, Adolphus, 7, 9.	1866 Bemiss, David, 19.
1875 Ferrier, William.	
1862 Forrest, William, 3, 6, 9, 19.	
1868 Graham, W.	
1867 Kelly, Michael J.	1883 Birchard, Isaac James.
1876 Lesslie, Rolph Bidwell,	1883 Blackadar, A. K., 12, 19, 25.
1866 Martyn, DeWitt H., 7.	1858 ¶Blake, D. E., 11,
1867 McKay, A.	1866 Bowers, Jacob E.
1867 +Oldright, William, 16.	1858 Bowlby, Ward Hamilton, 4,24.
1878 Robinson, Robert Hunter.	1861**Boyd, John Alexander, 16,
1866 Sill, Abraham.	1856* **Brown, James, 11, 12, 22.
1871 Tisdell, F. B., 7, (ob.)	1871 Brunel, George.
1859 Walker, Nathaniel O., 18.	1878 Bryant, John E. 3, 12.
1877 White, James, 7, 9, 11.	1868†Bryce, George, 19.
1000	1877 Bryce, P. H., 18.
M. A.	1865 §§Buchan, John Milne, 17.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1869 Buchan, Humphery Ewing.
1877 Abraham, R. H., 19,	1873 Burnfield, George, 11.
1883 Acheson, George, 16,	1882 Cameron, Edward Robert, 18.
2000 22000000, 000000	

*Q.C.; Member of the Senate of the University of Toronto.
Illember of the Senate of the University of Toronto; Lecturer in the Toronto School of Mcdient Senate of the University of Toronto, Registrar of the University of Toronto.
Science Master, Normal School, Ottawa.
Chancellor of the University of Toronto, Q.C., M.P. **Ohancellor of Optario,
*Mathematical Master, Upper Canada College.

*Principal of Upper Canada College.

GRADUATES—Continued.

M.A.

M. A.

1000 0	м. А.
1869 Cameron, Robert H.	1864 Frishy Edges
	1864 Frisby, Edgar, 1, 13.
	2010 Sycarbraith, John 10 or
	Though Goodwin of
1879 Campbell John II as	
1879 Campbell, John H. Mayne, 13.	1864¶¶Gibson J Morris
in poet, John.	1864¶¶Gibson, J. Morrison, 4.11,17,25.
Carscadden, Thomas on	
detallach, Alex I 10 c.	
- Cockbuill, Edward	- Col, George M
Connon, Charles H	11agar, Joseph M.
	nague, Dyson.
1076 Craigle, James	Hamilton, Alexander to
10/0 Crawford Ed Date:	
1870 Croly John Edmick.	1874 Hamilton John Providen.
1870 Croly, John Edgar, 21.	1874 Hamilton, John Brownlee, 19.
Cromble, Warceline M	1865 Harbottle, Robert, 7, 19.
- Joseph Aley 1.	
Dale, William 10	Tratton, John Cassis
Davidson, Thomas	Taurtain, Theodore Assald
Davis, S. Percy 10 (of)	
ander 10	
Delamere. Thos Domes-	IIII. Arundel Charles
1883 Duncan, William Andrew.	869 "Hodgins, Thomas.
1877 Eakins, William George, 17.	375 Hodging Will:
Burnitt and All Control of the second	Hodgins, William Egerton.
Land Holling & co	
1877 English, Edward N. 18	Holeomb, John Winslow, 21.
Fills, William Hodgson	
	Houston, John.
	nubbert, James 10 (ch.)
	and dies, Jas. Henderson to
Fich, Benjamin F 15	
	9 Hunter, William A
	- Liunter, James Makis
1866 Foster Street, 21. 187	7 Johnstone Will:
	7 Johnstone, William, 20.
- Concinguam. Those Bross Tob	
Traser, James T 70 (cl.)	
1871 Fraser, Robert Douglas, 18. 1860	
선생님들이 하는 사람이 되었다. 하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	Kennedy, G.
# Professor, Presbyterion College	

TProfessor, Preshyterian College, Montreal.

Professor of Applied Chemistry in School of Practical Science, Toronto.

Member of the Senate of the University of Toronto.

Clerk of Convocation.

Clerk of Convocation.

Clerk of Convocation.

C

M. A.

Mitchell, J. W. 18.

APPENDIX.

GRADUATES-Continued.

1867

M. A.

1875 Kennin, Francis Nicholls.

1878

1856

1863

1882 1858

1864

1001**	*Kerr, Fred Warren, 10.	1877	Montgomery, Henry, 1, 19.
1860	Kerr, William Henry C., 10.	1859	Moss, Thomas, 10, 12, 16, (ob.)
	King, John.	1866	Muir, John, 5.
1871	Kingsford, Rupert E., 11, 17.	1871	§Mulock, William, 16.
1858	Kingsmill, Nicol, 11.	1869	Murdock, Andrew.
1873	Kingston, William Hall, 21.	1882	Mutch, John.
1871**		1878	Northrup, Wm. B.
1867	Lafferty, Alfred M., 11, 13.	1867	Oldright, William,
1871	Langton, Thomas, 10.	1874	O'Meara, James Dallas, 20.
	Leslie, Alexander.	1877	‡O'Sullivan, Dennis Ambrose.
1876	Lesslie, Rolph Bidwell.	1878	Panton, J. Hoyes, 19.
1875 1881	Long, John Henry, 16,	1880	Patterson, James Wilson.
	Loudon, James, 12.	1867	Paterson, John Andrew, 13.
	Lyell, Thomas Francis.	1869	Patterson, Eph. George, 12.
1882	Macallum, Archibald, (ob.)	1859	Paul, Cornelius D.
1866	Macdonald, William, 17.	1872	Pettigrew, Robert.
1870	Madill, Francis.	1878	Ponton, William Nesbitt, 17.
1876	Manley, F. Fitzpayne, 13.	1869	Preston, J., (ob.)
1875	Marling, S. Arthur, 10,23.(ob.)	1869	Pruyn, David John, (ob.)
1856	McBride, William, (ob.)	1874	Radenhurst, George Arthur.
1868	McBride, William, 3.	1862	Reeve, William A.
1881	McBride, John, 3.	1869	Rennelson, Wm. H., 20. (ob.)
1883	McCormick, Zachary Charles		Richards, Albert Elswood, 17.
1872		1877	Robertson, C., 17.
1876	McCoy, Joseph, 19. McDiarmid, Archibald P., 21.	1873	
1876	McDougall, John Lorne, 12, 17.		Robinson, Geo. Hunter, 1, 11.
1882	McCillismor Chas F	1866	
1883	McGilliway, Chas. F.	1867	Roger, Walter M.
1883	McGillivray, Donald, 10.	1876	
1857	McGregor, C. J., 3, 12.	1871	Ross, Homer Hugo, 19.
1881	McGregor, Malcom, 20.	1879	

1879

1858

1876

1871

1875

1874

Russell, John William.

Scott, Alexander. Scott, Thomas H., 17.

Sinclair, Angus, 3, 12. Small, John T., 11.

1868 Smiley, John. 1880 Smith, George. 1876 Smyth, Thomas Henry, 19.

Smellie, Thomas Stuart T.

1871 ¶Scrimger, John, 17, 21. 1865 Seymour, Fred. Elijah, 16. 1881 Short, William Allaire.

Sanderson, A. E.

MacNish, Neil.
1872 McPherson, Helenus.
1870 ‡McQuesten, Isaac Baldwin.
1867 McWilliams, William G., 21.
1867 Miller, John H.
1872 Mills, Thomas Wesley. ***Vice-Provost and Professor of Classics, Western University.

** Science Master, Normal School, Toronto, and Lecturer, Trinity Medical School.

*† Professor of Mathematics and Physics, University College, Toronto; and Member of the Senate of the University of Toronto.

† Member of the Senate of the University of Toronto.

§ Vice-Chancellor of the University of Toronto, M.P.

† Professor, Presbyterian College, Montreal.

*Professor of Betany, Agricultural College, Guelph.

McGregor, John Ormond, 3.

1868 ‡MacMurchy, Archibald, 3, 13. 1868 1864 McMurrich Wm. Barclay, 18. 1871

*McMurrich, James Playfair, 1. McNabb, Alexander.

McKeown, John. McLellan, J. A.

MacNish, Neil.

GRADUATES-Continued.

M.A. LL.B. Smythe, Edw. Handley, 5, 21. 1858 1871 English, Caleb Elijah. 1870 Somerville, John. Farewell, J. Edwin. Somervine, John.
Spotten, Henry Byron, 3.
Stewart, Macleod.
Sullivan, Robt., 17, 20. (ob.)
Tamblyn, William W., 3, 17.
Tassie, William
Taylor, John.
Thom, John, 13.
Thompson, Robert Ville, 20. 1864 1865 1869 Gibson, John Morrison. 1870 1872 Hatton, John Cassie. Hodgins, Thomas. 1861 1858 1866 1862 Holcomb, John Winslow. 1858 1881 Johnston, Adam, 5. 1870 1882 Keefer, Frank Henry. Kelly, M. J. 1865 1866 1881 Thompson, Robert Yuille, 1,21. 1873 Kingsford, R E. 1878 Tibb, John Campbell. Tisdell, F. B. (ob.) 1874 Langton, T. 1859 1881 Long, John Henry. Macallum, Archibald. 1883 Toews, Peter. 1877 Torrance, John, 19. (ob.) Traver, A. J., (ob.) Trew, Neil McLean, (ob.) 1874 1882 Marsh, Alfred Henry, 1, Muir, John. 1870 1873 1859 1881 McLaren, George. 1882 Wallace, William George, 3. Wright, George S.
wanderSmissen, W. H., 11.
Wadsworth, J. J., 7, 18.
Walker, Nathaniel O.
Walker, Wm. Frederick, 5. 1881 Nason, Henry. 1882 1876 O'Sullivan, D. A. 1866 1882 Reid, Joseph, 3. 1863 1868 Stanton, W. I. Stratton, William Armstrong 1869 1883 1869 Turnbull, John A. Walker, W. F. Watt, William, 17. 1883 1874 Wallace, Francis Huston, 10. 1873 1860 Waters, D. 1873 1873 White, James. 1868 White, John, 16. (ob.) 1872 M. B. Wightman, John Roaf, 20. Wilkie, John. 1876 1881 1863 Aikins, Henry Wilberforce. Anderson, H. L. Wilson, Arthur L. 1868 1866 Wilson, John S., 13. Wilson, Wm. Alexander, 21. 1873 Armstrong, Francis Robert. 1876 1874 Withrow, William H. Ball, Jerrold. 1864 1873 Balmer, John S. 1867 Wolverton, Algernon. Barnhart, Charles E., 6. Beeman, Milton Ira, 7. 1859 1870 Wolverton, Linus. 1873 1864 +Woods, Samuel, 10. Beeman, Milton Ira, 7.
Beemen, Nelson Henry.
Bennett, John Henry 7, 9.
Bryce, P. H., 7, 9.
Brown, Owen Campbell, 7, 8.
Byam, John W.
Campbell, Aaron Jesse, 9. 1874 Yule, Jas. Colton, 11. 21. (ob.) 1875 1875 1880 LL. B. 1874 Armstrong, T. C. L. Bowlby Ward Hamilton. 1876 1881 1874 1858 1874 Cameron, Irving Heward, 7. Corman, John W. 1878 Bryce, George. 1874 Christie, Alexander J., 11. Clement, Wm. Henry Pope, 4, 1868 Cotton. J. H. DeLaMatter, Robert H., 7, 19. 1874 1881 1871 Clerke, A. A. 1867 Ellis William Hodgson. 1870 1883 Congdon, Frederick Tennyson Ferguson, John, 7. Francis William S. 1880 1859 Crombie, Marcellus M. 1859 Cumming, Montgomery, 13, 21, 1874 Edwards, Elihu Burritt. [25, 1883 1873 Fraser, D. B., 1, 7. Freeman, William F. 1881

Librarian, University of Toronto; Lecturer, University College, Toronto.
 † Member of the Senate of the University of Toronto.

GRADUATES-Continued.

M.B.

B.A.

	G IWV	1880	Ballantyne, James.
1873	Gray, J. W. V.	1870	Ballantyne, Wm. Douglas.
1878	Griffin, Herbert Spohn, 6,9,19.	1883	Balmer, Robert, 17.
1873	Gunn, John.	1869	Barber, Joseph Mark.
1870	Hamilton, A.	1866	Barker, Peter McGill.
1867	Harbottle, R.	1867	Barron, James, 20, 25, (ob.)
1874	Hill, Alfred H. S.	1881	Barron, Robert Armour.
1875	Hopkins, Ephraim L.	1879	Bates, Joseph Ivimey,
1875	Hunter, John.	1878	Bates, Stewart Samuel.
1865	Jackson, John Philip, (ob.)	1854	Bayley, R., 13.
1866	Kennedy, John E.	1878	Bell, Andrew James, 25.
1870	Ledyard, William Edward.	1866	Bell, Charles Wallace, 1
1874	Luke, Andrew.	1877	Bell, James W.
1873	Machell, Henry Thomas.	1874	Betts, Frederick Pimlott, 21.
1878	McCarthy, Daniel.	1878	Beynon, George William.
1863	McCool, D. B., (ob.)	1869	Bickford, William Atkinson.
1875	McGregor, John Owen.	1872	Biggs, Samuel Clarke, 19.
1873	Meldrum, Norman Wm., 8.	1878	Bitzer, Conrad.
1873	Morrow, Charles, (ob.)	1867	Black, Davidson.
1875	Murray, Sidney Smith.	1877	Black, William R., 1
1873	Nichol, William.	1874	Blackstock, Thomas G.
1875	Park Hugh.	1858	*Blake, S. H.
1875	Renwick, James Weir.	1882	Blake, William Hume, 21.
1873	Richardson, Joseph.	1882	Blair Archibald.
1874	Shaw, George, 7.	1881	Blain Thomas J
1874	Taylor, C. E. S.	1881	Blain, Thomas J. Blair, Thomas J.
1875	Trimble, Robert J.	1880	Blatchford, Thomas White.
1876	Tyrrell, Robert S.	1883	Boultbee, Frank.
1878	Vanderburg, J. F.	1882	Boulton, Christopher Robinson
1866	Wadsworth, J. J.	1877	Bowes, Edward A. E., 17. (ob.)
1874	Whitehead, A. J.	1879	Bown, John Campbell F.
1874		1875	Boyd, Frank Leith, 11.
1873	Wright, Adam Henry, 7.	1880	Brennan, Hugh Scott.
		1883	Bristol, Edward James.
	B. A.	1877	Brown, Edward Betley, 1, 16
		1881	Brown, John Hyslop.
1867	Adams, John.	1868	
1877	Aikins, Henry W.	1880	
1876	Aikins, W. Heber.	1875	
1883	Alexander, Luther Herbert.	1857	Bull, Thomas H.
1882	Ames, Albert Flintoft, 13.	1881	
1867	Anderson, Adam, (ob.)	1863	
1859	Appelbe, Robert Swanton.	1883	
1871	Archibald, Heber, 19.	1871	
1881	Armour, Douglas, 11.	1857	
1876	Armstrong, John.		
1868		1883	
1882	Baird, James.		
1880	Balderson, John Hewet, 13	1876 1879	
1866	Baldwin, Robert Russell.	10/9	Cameron, John Domard, 10,2,20.

GRADUATES Continued.

	B.A.	A A BOTTO	ontinued.		
				B.A.	
18	Cameron, John William,		6		
188	33 Campbell Alex II			d, Horace Edgar.	
188	Campbell, Alex. Urquhart	. 18	2 Crawfor	d W. C. Edgar.	
188	- Chilipoett, Arch (2) obside	18		d, Wm. G., 11.	
188	- Campbell, Colin Chaban	18	- CTUMIOL	u. Anona 10	
	Campbell, John I.		oreasor,	Alfred David	
188	campbell, John Lachlan	18	- Crerar,	ohn. 10	
188	Campbell, John S	18	2 Creelman	n. William F W	
187	Cameron, Peter Cin-1	18		Alexander, 11.	
188	3 Campbell Thomas Cl.	18	0 Crickmo	re, Snelling Roper.	
187		14. 18	1 Crozier,	Lames Roper.	
197		187		oalles.	
188		188		ank, Alex. Downie.	
1879	Callumers, Adam 1 10	187	OI WICKSII	dok. George Robert	
	Carrachers, John	100			
1881	Carveth, George Henry	186	Cumming	Montgomery	
1871	Casey, John Elliott.		Cumming	8. Kichard Black	
1868	Cassels, Allan, 10.	186	Cully, C.	D. Diack.	
1879	Cassels, Richard S.	187	Dadson.	Ebenezer William.	
1865	Cassola W-1	188	Davidson	Alaman.	
1882		188		Alexander Bruce.	
1881		186	THE THE THE	John Alexander.	
		188	Tree A ICISON	William	
1881	Chancy, Deni Blewood		Davis, Ed	ward Pease.	
1870	Chase, George Ambrons	1879	Davis, Gh	ent. 17.	
1879	Chisholm, James, 16.	1880	Davison,	ohn Lorenzo	
1865	Christie, Alexander J.	1881	Dayfoot, J	hilo Kilborn.	
1872	Christie James J.	1868	Delamatte	r, Robert Hamel.	
1877	Christie, James Douglas.	1879	Delanev	John Walter.	
1879	Clapp, D. P.	1883	DeGnorma	onn waiter.	
1882	Clark, Donald Kenneth.	1883	DeGuerre,	Ambrose.	
	Clark, John Marrow 19	1868	Denovan,	Allan McNab.	
1866	Ciaine, Henry E	1883	Deroche, E	ammel Maddon	
1882	Clarke, Lawrence J		TO WELL DO I	terpert Hantless	
1876	Clarke, Malcolm Sinclair.	1875	DICKEY, A	Thur Ruport	
1876	Clarkson, Charles.	1871	DICKSON, E	dwin Hamilton	
1879	Cleaver, Solomon.	1879	Dickson, J.	ohn Elder, 3.	
1878	Clement Will	1876	Dixon, Joh	n Eitter, 8.	
1879	Clement, William Henry Pope	1880	Doel, Willi	T	
1881	- Lugar Normond	1876	Dobortes T	am Henry.	
1879		1880	Doherty, J.	onn, 17.	
		1883	Dolsen, Fra	ncis Jacob.	
1883	Cody, William Stephen		Donald, Ro	bert Charles.	
1879	Conguon Frederick Tonner	1881	Doonttie, J	osenh Henry	
1865	Connor, James William, 3, 11.	1866	DUISEY, WI	Illam S	
1880	Cook, William. William, 3, 11.	1879	Douglas, Ge	orge Benjamin.	
1880		1881	Douglas, Jo	hn benjamin.	
The second second	Cooke, Charles Henry.	1865	Douglas Po	1-15	
	Cornett, Lewis Christopher	1869	Douglas, Ro	bert Dunn.	
AND PROPERTY.	Coloran, Inos Patrole (al	1878	Dowsley, A	darew.	
*Constanting	out olde, Andrew Corr on	1882	Dull, Samue	l John, (ob.)	
The Assessment of the London Control of the	COA, COUL LOan.		Dunn, Herb	ert Langell	
1019	Craig, John, 11.	1880	ouncan, oan	168 Moir	
1864	Craig, Thomas Dixon, 20.	1877	castman. Sa	muel Henry or	
1883	Crassweller I	1879	Elliott, John	Wilson	
	Crassweller, Lewis Chris.	1882	Elliott, Jose	ph Charles	
	‡ M. P.			ph Charles.	

GRADUATES-Continued.

B.A.

Greig, William John. Griffin, Herbert Spohn. Elliot, William. Embree, Luther E., 3, 17. Evans, Walter Thompson. Grierson, John Frederick. Gross, Alfred Hermann. Fairbank, H. Addington, (Ob.) Fairclough, Henry Rushton, Farmer, Jones H., 10. Grover, Thomas, Maitland. Gunther, Ernest Frederick, 17 Farquharson, James, 21. Farquharson, William. Gwynne, Wm. Durie. Haddow, Robert. Fasken, David. Fenwick, Murray M., 3. Hagar, Charles, (ob.) Hagarty, Edward William. Haig, Alexander M. Hall, Thomas Proctor, 19. 1864 Ferguson, John. Ferguson, John. Ferguson, William John. Field, George W. Hamilton, James. Hanna, William Girdwood. Harris, Elmore. Findlay, David. Fisken, John Kerr. Fitzsimmons, William. Harstone, Leonard, 11.
Harstone, John Chidley, 13.
Haultain, Fred. W. Gordon.
Hayter, Frederick E., 12.
Hector, Alfred. Fletcher, Hugh, 16, 19, 25. Fletcher, John, 10. Fletcher, William, 18, 25, (ob.) Flint, William Hyland. Henry, John J., (ob.) Henry, Thomas McKee. Forrest, William. Forsyth, David, 13. Fotheringham, John Taylor. Francis, Daniel. Hepburn, Thomas. 1880 Herridge, William Thomas. Hicks, David, 3. Hill, Frederick William. Hill, Rowland. Fraser, Alexander. Fraser, William Henry, 16. Galloway, William Oswald. Galt, Alexander Casimir. 1873 Hope, Robert Knight. Hudson, Alfred Bartlett. Gibson, John, 18. (ob.) Hunt, William H. Hunter, David Hamilton, 3.. Inglis, George. Innis, Alexander. Gilchrist, John Robertson.
Gillespie, Adam Scott.
Gilmour, George, (ob.)
Gilmour, Thomas H. Jackson, John Bell. Glass, Charles True, Jaffary, John A.
James, Charles John.
James, William J., 15
James, Nathaniel C. Gordon, Charles William. Gordon, Daniel Gilbert. 1882 Graham, Edward George. Graham, W. Andrew. Graham, William Hugh. Grant, Alexander, 18, 21. Grant, David Mills. Jardine, William Wilson. Jewell, John Arthur. Johnson, W. D., 3.

Johnston, Adam, 10, 17, 25.

Johnston, James R. Grant, Donald. Grant, George, 8, 20. Johnston, James R.
Johnson, Alfred Sidney, 20.
Keefer, William Napier.
Kennedy, Robert William.
Kerby, John Ross.
Kerr, David Blain. Gray, James. Grasett, George Robert, 11. Green, G., (ob.) Greer, Albert E. K. Greenlees, Andrew.

^{*} Professor of Classics, Queen's College, Kingston.

GRADUATES-Continued.

B.A

B.A.

1878 †Keys, David Reade, 1, 17.		
1871 Kew, Michael, 11.	185	
1872 Killam, Albert Clements, 13	186	
	, 188	2 McDonald, Alexander.
		McDonald, Edward Archibald
	1869	McDonald, Hugh John
	1880	McDougail, James.
	1882	McDougall, Alexander Hiram
	1878	McEwan, Peter Arthur.
	1862	McFayden, Charles, (ob.)
	1861	McGee, R.
Tool Book, Hugh Hornby.	1880	McGill, Anthony.
	1883	McGillivray, D. J.
	1881	McGregor, Daniel Arthur.
Toom Sheppard. 10	1883	MoIntyre, Evan John.
Ledyard, William Edward.	1881	McKay, John Sutherland.
Lees, James Edward.	1875	
1869 Lewis, George, (ob.)	1869	
Levan, Isaac Master.	1872	
1002 Lindsay, George G. E.	1877	
1883 Lobb, Arthur Freeman.	1881	McKenzie, Don Cameron, (ob.)
1002 Logie, William J.	1000	
1880 Loudon, William James 1 10	1879	McKnight, Robert.
Lount, Samuel.	1879	McLachlin, Archibald G.
1882 Love, Spencer.	1879	McLachlin, W. Goldsmith, 3.
1880 Lown, Alexander Shenard	1877	McLaren, David.
Lydgate, John Mortimer	1880	McLean, Wallace.
18/4 Macbeth, Thomas Talbot 10	U.S. Control of the C	McLean, Wallace.
1881 MacCallum, James Metcalfe.	1880	McLean, William Findlay
1002 Macdonald (Jeorge Sandeald	1872	McMichael, David Aaron
1882 MacGillivray, John.	1864	McMillan, John or or
1883 MacKay, Alexander Grant.	1879	McMinn, William J. R.
1883 MacKay, John.	1875	McMurchie, James o or
1882 Mac urchy, Angus.	1858	McNaughton, T. Moh)
1873 Madden, James Henry, 19.	1873	Mcrherson, L. A., 17 (oh.)
1872 Magee, John James, 3.	1883	McFnerson, Robert Urouhart
1865 Malloy, William, 13.	1880	McTavish, Peter.
1879 Marling, Arthur Woodhouse.	1882	Mickle, Henry Walter.
1874 Marsh, Alfred Henry, 1.	1874	Michell, Frank.
	1881	Mickle, Charles Julius
1856 Mathean In C	1871	Middleton, Wm. Cantley
	1880	Might, Samuel Henry.
Journey, Charles Alexander	1872	Miller, John, 3.
	1878	Miller, Charles, 18
	1873	Milligan, Henry Peter 10
	1881	Milligan, Thos. Chalmers
	1881	Milner, Thomas Stafford, 10.
	1010	Milloy, William.
McCabe, Charles Joseph [10	1858	Milroy, W.
1000 Mid(all, Thomas Simpson.	1867	Mitchell, George Albert.
1010 McGoll, John.	1882	Moir, Robert.
† Lecturer in University College.		, , , , , , , , , , , , , , , , , , , ,
		THE RESIDENCE OF STREET STREET, STREET

B. A.

APPENDIX. GRADUATES-Continued.

B. A. Reid, John Warren, 12 Moderwell, Malcolm C. 19. Monsaratt, Nicholas. Reid, Arthur William, 12. Reid, Joseph, 3. Mooney, Dan. Henry, 19.(0b.) Moore, Alvin Joshua. Reid, William John. Riddell, George Ivanhoe, 15. Robertson, John Charles, 10. Robertson, Samuel Empey. Robertson, Thos. Jaffray, 13. Morgan, Jas. Choppin, 17, 18. Morgan, Joseph, 3. Mulholland, John W. Percy. Mulock, William Redford. Munro, Donald. Robertson, W. John, 13, 20,25. Rock, Warren. Mustard, James Wright. Ross, Arthur Wellington. Ross, Donald W. Myers, Robert H. Nason, Henry.
Nason, Joseph.
Nason, Wm. Randal, 19, (ob.)
Neil, John. Ross, John, 21. Ross, John B., (ob.) Ross, George, 18. Rossin, Julius. Rowand, William L. H. Russell, John. Nelson, Francis. Nicols, John, 18. Nicholson, Ed. Elcock, 10. Rutherford, Walter, 3. Rutledge, James, 18. Ruttan, Robert Fulford, 18. O'Flynn, Frank Edmund. O'Meara, Arthur Eugene.
O'Rourke, Thomas Alfred.
Ogden. I. O., 20, (ob.)
Oliver, William, 3, 18.
Ormiston David, 18. Ruttan, Robert Fulford, 18.
Ryerson, Charles Egerton.
Schmidt, Otto Lippert.
Scott, Alexander Young.
Scott, William.
Scott, Henry James, 20.
Scott, Robert George.
Scott, William Hepburn, (ob.) Ormiston, William Smith. Orr, Robert Kimball 3, Osler, Henry Smith.
Page, Thomas Otway, 3.
Park, Henry George.
Passmore, Samuel Francis. 1881 Sells, Hugh Cheston, 3.
Sharpe, William.
Shaw, George Edmund, 16.
Shepherd, William George.
Shields, Alexander. Patterson, David Smith, 16. Paul, Edgar Taylor. Peart, Arthur Wellesley. 1867 Pepper, John. Perdue, William E. Simpson, Thomas Walker. Sinclair, William, 3, 19. Skinner, Daniel Spencer. Smellie, Wm. King Tweedie. Smith, Daniel Ed. Showers. Sills, Orville. Pollock, James Edward. Ponton, Edward George, 17. Proctor, E. R. Chamberlain (ob) Proudfoot, William A. Putnam, Alanson Harris. Quance, Noah. Smith, George H. Smith, James Bruce. Smith, James F. Raines, Frank N Smith, John Sydney. Smith, Gilbert Acheson, 18. Ramsay, David Millar, 11. Rankin, John Brown. Smith, James. Smith, James Cumming. Smith, Charles Perley. Rattray, Wm. Jordan, 20. (ob.) Reavley, Albert W. Redditt, Thomas Henry. Reesor, Fred. Augustus, 18. Smith, William. Smoke, Samuel Clement, 11. Reeser, Henry Arthur. Snider, Colin George, 21. Reeve, Richard A., 19.

GRADUATES-Continued.

	B. A.		В. А.
187		1= 100	
1864	Snider, Elias F., 18.		
1870	Spencer, Zeno Carpenter, 1	186	1 Turnoull, James o 10
1860			Julibuil, John A. 10
1883	Squair, John, 16.	1886	Lyffell, Joseph Russ
1878		186:	Lytler, William 9 10
1876		1889	Wade, Frederick Coate.
1881		1883	Walsh, John J.
1872	the contract of the contract o	1883	Watt, John.
1873		1873	Wallace, James.
1876		1865	Wardrop, Robert, 18.
1883		. 1866	Watt, William.
1883	Svevenson, Andrew	1882	Watson, Alex. Henderson.
1862	Stoddart, James.	1881	Webber, Frederick William.
1880	Strang, Hugh Innis, 3,	1883	Weld, Octavus.
1880	Stratton, William Armstrong.	1854	Wells, Rupert Mearse, 22, 24.
1872	Buart, John.	1873	Wellwood, N. J. 3.
1867	Stuart, John Lowry, (ob.)	1877	Wetherell James Til
1880	buny, J. D.	1880	Wetherell, James Elgin, 3,11.
1877	Sutherland, Alexander.	1869	Widdifield, William Clark.
1872	Sutherland, Alexander M. (ob.)	1866	Wilkins, David F. Henry, 19.
1876	Sutherland, Wm. Macheth	1872	
1874	Tait, Donald,	1878	Williams, William, 3, 17. Wilson, John.
1869	Tassie, Alexander Stewart.	1883	Wilgram Car C
1865	1 assie, Henry, 11.	1883	Willough Wil
	Taylor, H. B.	1882	Willoughby, Wellington B.
1877	Taylor, S. J.	1882	Wiltsie, George Brown.
1882	Teefy, Armand Francis.	1882	Wishart, David J. G.
1871	Teery, John Reade, 1, 18	1877	Wissler, Henry.
1865	1 nom, James.	1866	Wolverton, Newton, 21.
1874	Thompson, Geo. Wallace, 18.	1875	Wright, Adam Henry.
1860 1	140mpson, J. B. 10	1863	Wright, Joseph A.
1000	Inornton, R. McAlpine at	1882	Wright, Thomas W., 1, 12.
-000	Aloo, Monard Campbell	1883	THE HELLY JAMES 10
1002	Trotter, Thomas.	1883	Tright, Arthur Walker
10/2	Traver, Elliott.	1867	Wrong, George McKinnon
1881	Turnbull Houses		raie, Henry, 17
		1001	Young, Stephen Johnson

† Mus. Bac. Lee Reader in Anatomy and Senior Student, Christ Church, Oxford,

CIRCULAR OF DEAN OF RESIDENCE.

As your—purposes coming into residence in this College, I beg to inform you that it is the desire of the Council, that, where there are no conscientious objections, all the Students under their charge should be present in the Hall at Daily Morning and Evening Prayers, with reading of the Scriptures. It is also their wish that they should regularly attend on Sundays their respective places of worship, and receive such other religious instruction as their parents or guardians may desire. I have to request that you will be so good as to let me know whether you desire your—to attend such Daily Prayers in the College, and that you will also mention the Minister under whose charge you wish to place him.

The Council will afford every facility for the carrying out of your intentions, and with this view, will exercise such control over your——during his residence, as may be best calculated to effect your wishes. In the event of your not informing me of your desire on the subject, the Council will assume that you have no objection to his being required to attend the Daily Prayers of the College, and will exercise an oversight as to his attendance on the ministrations of a Clergyman of the Denomination to which he belongs.

A CARLO DE MAIS SHORT SAFETY and the contract of the party of the same and the same top of account that places in the contract of and it is the second of the second of the second of the second The special control of a state of the state arthur dust, and say was delicated and the street of the said Survey of their to transport state. telet annes () a plant of and one of any or and appeal of the on I have proposed in the miller survey one and it is the first over up, our property like a few and the little to the manner of

4.	
, the common tentered to food	the state of the state of
ne d stronger shering	
IN	DEX.
Ji de des destalacemento en la	
II is the training of the same	and the second
Agriculture	
Almanac	
Arts, Course of Study 13	Governor () 27
	(dradusts-
Biology 48	
Blake Scholarship 60	17
Botany 30	Hebrew
Certificates of Attendance 11	History
" Honor. 40	Honor Course
Unaldee	Honor List 43
Chemistry	
Circular of Dean	Italian 28
Civil Engineering	Latin 17
CIASSICS	Lecturers 9
Compositions.	Lectures 6
Corporation	List of College Prizemen 65
Council	Logic 34
Course of Study :	
Agriculture 16	Macdonald Scholarship 41
Arts 13	Matriculated Students ex
	Matriculation Examinations To
Dean of Residence 12	Mathematics 20
Diplomas in Science 44	Medals, Scholarships, Prizes
Engineering, Civil 46	and Certificates 56
English Language and Litera-	Metaphysics
ture 22	Mineralogy 32
Ethics 34	Modern Languages 26
Ethnology 24	Natural History 30
Examinations 39	
Fees in Residence 13	
Fees	Oriental Literature 35
remowships	
roundation	Pass Course
French	
13	10

Mi were to any array of the array !

16 Madigrape stage surge

100 ... attentaminteral socialization (1)

OR CANADA CONTROL OF THE CONTROL OF

() ... we that is worth

do destroir and the section of the s

INDEX

President 9	
Prince of Wales Scholarship. 59 Prizemen	School of Practical Science 40 Students, Regulations in re-
Prize List	Matriculated 11 Non-Matriculated 11 Syriac 38
Registrar 9 Residence 12	Terms
Rhetoric	Visitor

interest of security;

Applications

Characterist to grant!

epinodes epinodes envisconice j

The land of the second