

*Kilgour Duff  
Lunenburg  
Nova*

# CALENDAR

AND

## EXAMINATION PAPERS

OF

### Dalhousie College and University,

#### HALIFAX, NOVA SCOTIA.

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SESSION 1868-9.

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HALIFAX:  
PRINTED FOR THE UNIVERSITY,  
BY JAMES BARNES.

1868.

CALENDAR

CONTENTS.

EXAMINATION PAPERS

Yale University

YALE UNIVERSITY

YALE UNIVERSITY

YALE UNIVERSITY

	PAGE
ACADEMIC YEAR - - - - -	5
GOVERNORS AND SENATE - - - - -	9
FACULTY OF ARTS - - - - -	11
FACULTY OF MEDICINE - - - - -	12
FACULTY OF ARTS—SESSIONS - - - - -	13
ADMISSION OF STUDENTS - - - - -	13
MATRICULATION EXAMINATION - - - - -	14
COURSE OF STUDY—WINTER SESSION - - - - -	14
SUMMER SESSION - - - - -	15
FEEES - - - - -	15
GRADUATION IN ARTS - - - - -	15
REGULATIONS FOR EXAMINATIONS - - - - -	15
SCHOLARSHIPS - - - - -	17
PRIZES AND CERTIFICATES OF MERIT - - - - -	18
ATTENDANCE AND CONDUCT - - - - -	19
COURSE OF INSTRUCTION—WINTER SESSION - - - - -	21
CLASSICS - - - - -	21
MATHEMATICS - - - - -	21
ETHICS AND POLITICAL ECONOMY - - - - -	22
LOGIC AND METAPHYSICS - - - - -	22
CHEMISTRY - - - - -	22
NATURAL PHILOSOPHY - - - - -	22
HISTORY AND RHETORIC - - - - -	22
MODERN LANGUAGES - - - - -	23
COURSE OF INSTRUCTION—SUMMER SESSION - - - - -	23
FEES TABLE - - - - -	24
PRIZES AND CERTIFICATES OF MERIT - - - - -	25
EXAMINATIONS, 1867-8 - - - - -	25
GRADUATES OF THE UNIVERSITY - - - - -	25
UNDERGRADUATES - - - - -	25
GENERAL STUDENTS - - - - -	29
MEDICAL FACULTY—SUMMER SESSION - - - - -	30
LIST OF MEDICAL STUDENTS - - - - -	35
EXAMINATION PAPERS IN FACULTY OF ARTS - - - - -	35

CONTENTS

# Academic Year

1868-9.

## OCTOBER, 1868.

1 Tu.  
2 W.  
3 Th.  
4 **Sa.**  
5 **Sa.**  
6 Tu.  
7 W.  
8 Th.  
9 Fr.  
10 Sa.  
11 **Sa.**  
12 Sa.  
13 Tu.  
14 W.  
15 Th.  
16 Fr.  
17 Sa.  
18 Sa.  
19 Tu.  
20 W.  
21 Th.  
22 Fr.  
23 Sa.  
24 Sa.  
25 Mo.  
26 Tu.  
27 W.  
28 Th.  
29 Fr.  
30 Sa.  
31 Sa.

Meeting of Governors.

Opening of Winter Session.  
Matriculation Examinations, Ex-  
amination for Scholarship.  
Supplementary Examinations.

## DECEMBER, 1868.

1 Tu.  
2 W.  
3 Th.  
4 Fr.  
5 Sa.  
6 Sa.  
7 Mo.  
8 Tu.  
9 W.  
10 Th.  
11 Fr.  
12 Sa.  
13 Sa.  
14 Mo.  
15 Tu.  
16 W.  
17 Th.  
18 Fr.  
19 Sa.  
20 Sa.  
21 Mo.  
22 Tu.  
23 W.  
24 Th.  
25 Fr.  
26 Sa.  
27 Sa.  
28 Mo.  
29 Tu.  
30 W.  
31 Th.

Meeting of Senate.

Christmas vacation begins.  
Christmas Day.

Last day referring to Essays  
for the dress price.

## NOVEMBER, 1868.

1 **Sa.**  
2 Mo.  
3 Tu.  
4 W.  
5 Th.  
6 Fr.  
7 Sa.  
8 Sa.  
9 Mo.  
10 Tu.  
11 W.  
12 Th.  
13 Fr.  
14 Sa.  
15 Sa.  
16 Mo.  
17 Tu.  
18 W.  
19 Th.  
20 Fr.  
21 Sa.  
22 Sa.  
23 Mo.  
24 Tu.  
25 W.  
26 Th.  
27 Fr.  
28 Sa.  
29 Sa.  
30 Mo.

Matriculation and Registration.  
Lectures begin. Meeting of  
Senate.

College opened, 1869.  
Final Matriculation and Bursar-  
money Examinations.

## JANUARY, 1869.

1 Fr.  
2 Sa.  
3 Sa.  
4 Mo.  
5 Tu.  
6 W.  
7 Th.  
8 Fr.  
9 Sa.  
10 Sa.  
11 Mo.  
12 Tu.  
13 W.  
14 Th.  
15 Fr.  
16 Sa.  
17 Sa.  
18 Mo.  
19 Tu.  
20 W.  
21 Th.  
22 Fr.  
23 Sa.  
24 Sa.  
25 Mo.  
26 Tu.  
27 W.  
28 Th.  
29 Fr.  
30 Sa.  
31 Sa.

Meeting of Senate.  
College exercises.

College established, 1823.

Meeting of Governors.

FEBRUARY, 1869.		APRIL, 1869.	
1 Mo.	Meeting of Senate.	1 Th.	
2 Tu.		2 Fr.	
3 W.		3 Sa.	
4 Th.		4 Su.	
5 Fr.		5 Mo.	Meeting of Senate.
6 Sa.		6 Tu.	
7 Su.		7 W.	
8 Mo.		8 Th.	
9 Tu.		9 Fr.	
10 W.	No Lectures.	10 Sa.	
11 Th.		11 Su.	
12 Fr.		12 Mo.	Lectures close.
13 Sa.		13 Tu.	The Young prizes awarded.
14 Su.		14 W.	Examinations in Latin & Roman History.
15 Mo.		15 Th.	Examinations in Greek.
16 Tu.		16 Fr.	
17 W.		17 Sa.	
18 Th.		18 Su.	
19 Fr.		19 Mo.	Examinations in Mathematics.
20 Sa.		20 Tu.	Examinations in Natural Philosophy and Statics.
21 Su.		21 W.	Examinations in Chemistry.
22 Mo.		22 Th.	Examinations in Logic, Metaphysics, History, and Fancie.
23 Tu.		23 Fr.	Meeting of Lecturers. Examinations in Ethics and German.
24 W.		24 Sa.	
25 Th.		25 Su.	
26 Fr.		26 Mo.	Meeting of Senate.
27 Sa.		27 Tu.	Receipt of Examinations Closed.
28 Su.		28 W.	Meeting of Convention. Winter Session ends.
29 Tu.		29 Th.	
30 W.		30 Fr.	

MARCH, 1869.		MAY, 1869.	
1 Mo.	Meeting of Senate.	1 Sa.	
2 Tu.		2 Su.	Meeting of Senate. Summer Session opened.
3 W.		3 Mo.	Lectures begin.
4 Th.		4 Tu.	
5 Fr.		5 W.	
6 Sa.		6 Th.	
7 Su.		7 Fr.	
8 Mo.		8 Sa.	
9 Tu.		9 Su.	
10 W.		10 Mo.	
11 Th.		11 Tu.	
12 Fr.		12 W.	
13 Sa.		13 Th.	
14 Su.		14 Fr.	
15 Mo.		15 Sa.	
16 Tu.		16 Su.	
17 W.		17 Mo.	
18 Th.		18 Tu.	
19 Fr.		19 W.	
20 Sa.		20 Th.	
21 Su.		21 Fr.	
22 Mo.		22 Sa.	Foundation Stone of College laid in 1838.
23 Tu.		23 Su.	
24 W.		24 Mo.	Queen's Birthday. No Lectures.
25 Th.	Good Friday. No Lectures.	25 Tu.	
26 Fr.		26 W.	
27 Sa.		27 Th.	
28 Su.	Easter Day.	28 Fr.	
29 Tu.		29 Sa.	
30 W.		30 Su.	
31 W.		31 Mo.	

JUNE, 1869.		AUGUST, 1869.	
1 Th.		1 Su.	
2 W.		2 Mo.	
3 Th.		3 Tu.	
4 Fr.		4 W.	
5 Sa.		5 Th.	
6 Su.		6 Fr.	
7 Mo.		7 Sa.	
8 Tu.	Meeting of Senate.	8 Su.	
9 W.		9 Mo.	
10 Th.		10 Tu.	
11 Fr.		11 W.	
12 Sa.		12 Th.	
13 Su.		13 Fr.	
14 Mo.		14 Sa.	
15 Tu.		15 Su.	
16 W.		16 Mo.	
17 Th.		17 Tu.	
18 Fr.		18 W.	
19 Sa.		19 Th.	
20 Su.		20 Fr.	
21 Mo.	Accession of Queen Victoria. Halifax settled, 1783. Holiday.	21 Sa.	
22 Tu.		22 Su.	
23 W.		23 Mo.	
24 Th.		24 Tu.	
25 Fr.	Meeting of Governors. Lectures close.	25 W.	
26 Sa.		26 Th.	
27 Su.		27 Fr.	
28 Mo.		28 Sa.	
29 Tu.	Examinations.	29 Su.	
30 W.	Examinations continued. Summer Session ends.	30 Mo.	
31 W.		31 Tu.	

JULY, 1869.		SEPTEMBER, 1869.	
1 Th.		1 W.	
2 Fr.		2 Th.	
3 Sa.		3 Fr.	
4 Su.		4 Sa.	
5 Mo.		5 Su.	
6 Tu.		6 Mo.	
7 W.		7 Tu.	
8 Th.		8 W.	
9 Fr.		9 Th.	
10 Sa.		10 Fr.	
11 Su.		11 Sa.	
12 Mo.		12 Su.	
13 Tu.		13 Mo.	
14 W.		14 Tu.	
15 Th.		15 W.	
16 Fr.		16 Th.	
17 Sa.		17 Fr.	
18 Su.		18 Sa.	
19 Mo.		19 Su.	
20 Tu.		20 Mo.	
21 W.		21 Tu.	
22 Th.		22 W.	
23 Fr.		23 Th.	
24 Sa.		24 Fr.	
25 Su.		25 Sa.	
26 Mo.		26 Su.	
27 Tu.		27 Mo.	
28 W.		28 Tu.	
29 Th.		29 W.	
30 Fr.		30 Th.	
31 Sa.		31 Fr.	

Dalhousie College and University,  
HALIFAX.

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**BOARD OF GOVERNORS.**

- HON. WILLIAM YOUNG, Chief Justice of Nova Scotia,  
*Chairman.*  
HON. CHARLES TUPPER, C. B., M. P.  
HON. J. W. RITCHIE, Senator.  
HON. S. L. SHANNON.  
HON. JOSEPH HOWE, M. P.  
REV. GEORGE M. GRANT, M. A.  
JAMES F. AVERY, M. D.  
CHARLES ROBSON, Esq.  
ALEXANDER FORREST, M. D.  
JAMES THOMSON, Esq., *Secretary and Treasurer.*
- 

**SENATE OF THE UNIVERSITY.**

- Principal*—VERY REVEREND JAMES ROSS, D. D.  
VERY REV. JAMES ROSS, D. D.  
REV. WILLIAM LYALL, LL. D.  
CHARLES MACDONALD, M. A.  
JOHN JOHNSON, M. A.  
GEORGE LAWSON, Ph. D., LL. D.  
JAMES DEMILL, M. A.  
*Secretary of Senate*—CHARLES MACDONALD, M. A.

FACULTY OF ARTS.

VERY REV. PRINCIPAL ROSS, D. D.,  
*Professor of Ethics and Political Economy.*

REV. WILLIAM LYALL, LL. D.,  
*Professor of Psychology and Metaphysics.*

CHARLES MACDONALD, M. A.,  
*Professor of Mathematics.*

JOHN JOHNSON, M. A.,  
*Professor of Classics.*

GEORGE LAWSON, Ph. D., I.L. D.,  
*Professor of Chemistry and Mineralogy.*

JAMES DEMILL, M. A.,  
*Professor of History and Rhetoric.*

TUTOR IN Modern Languages.  
JAMES LICHTS, ESQ.

*Janitor*—JOHN WILSON.

## FACULTY OF MEDICINE.

VERY REV. JAMES ROSS, D. D., *Principal, (ex officio),*  
*Matriculation Examiner.*

WILLIAM J. ALMON, M. D., *President.*

ALEXANDER P. REID, M. D., *Dean.*

WILLIAM J. ALMON, M. D., and

ALEXANDER G. HATTE, M. D.,

*Lecturers on Obstetrics.*

PROF. GEORGE LAWSON, Ph. D., LL. D.,

*Lecturer on Chemistry.*

ALEXANDER P. REID, M. D., L. R. C. S. Edin.,

*Lecturer on Institutes of Medicine.*

EDWARD FARRELL, M. D.,

*Lecturer on Anatomy.*

ALFRED H. WOODILL, M. D.,

*Lecturer on Materia Medica.*

JAMES D. ROSS, M. D.,

*Demonsrator of Anatomy.*

THOMAS R. ALMON, M. D.,

*Inspector to Chair of Anatomy.*

## Faculty of Arts.

### § I.—SESSIONS.

In each Academic Year there are two Sessions:—the first, a Winter Session, and the second a Summer Session.

The Winter Session for 1868-9 will commence on Wednesday, October 28th, 1868, and end on Wednesday, April 28th, 1869.

The Summer Session will commence on Monday, May 3rd, 1869, and end on Wednesday, June 30th, 1869.

### § II.—ADMISSION OF STUDENTS.

Applicants for admission will present themselves at the College on the opening day of the Winter Session, at 3 P. M. Students may enter, either

1st, as *Undergraduates*, with the intention of applying for the Degree of B.A. at the end of the course; or,  
2nd, as *General Students*.

Students entering as Undergraduates of the First Year are required to pass the Matriculation Examination at the opening of the Winter Session, and to take the classes prescribed for the four years' course.

Students may also enter as Undergraduates of the Second Year, and take the three years' course by complying with the conditions specified under § IV.

General Students are not required to pass any preliminary examination, and may attend any classes they choose.

No person can be admitted as an Undergraduate after ten days from the opening of the Session, without the special permission of the Senate. General Students will be admitted at any time during the Session.

Undergraduates from other Universities will be admitted to similar standing in this University, on producing satisfactory certificates, if on examination they be found qualified to enter the classes proper to their year.



## § VI.—GRADUATION IN ARTS.

### DEGREE OF B. A.

The Degree of B. A. may be obtained by attending the prescribed courses of Lectures, extending over four Winter Sessions, or three Winter and two Summer Sessions, and by passing the following examinations, the Candidate maintaining throughout the period a good moral character:—

#### IN THE FOUR YEARS' COURSE.

1. Matriculation Examination at entrance.
2. Examination at the close of the first session, in Classics, Mathematics, and Rhetoric.
3. Examination at the close of the second session, in Classics, Mathematics, Logic and Psychology, and Chemistry.
4. Examination at the close of the third session, in Classics, Natural Philosophy, Modern Languages, Metaphysics and Chemistry.
5. Final Examination for Degree, at the close of the fourth session or subsequently, in Modern Languages, Ethics, Political Economy, History, Natural Philosophy, and either Classics or Mathematics, at the option of the Candidate.

#### IN THE THREE YEARS' COURSE.

The Examinations specified above, except No. 2, and the Examinations at the close of each Summer Session in the subjects of the Session.

In no case shall a Student be entitled to a Degree who has not passed in every subject of the course.

The Fee for Diploma is *five dollars*, payable before the Final Examination.

### DEGREE OF M. A.

Bachelors of Arts of at least three years' standing, maintaining meanwhile a good reputation, shall be entitled to the Degree of M. A., on producing an approved Thesis on a literary, scientific, or professional subject.

Fee for Diploma *five dollars*.

## § VII.—REGULATIONS FOR EXAMINATIONS.

1. If an Undergraduate absent himself from any University Examination, except for such cause as may be held good by the Senate, he will lose his year.
2. If an Undergraduate fail to pass in any Examination, he will be allowed a Supplementary Examination on the first Friday of the following Winter Session, on giving notice to the Secretary of the Senate.

3. Failure in more than two subjects will involve the loss of the year. N. B.—In the application of this rule, Classics and Mathematics will each be reckoned as two subjects.

4. In all cases where a Student presents himself for Supplementary Examinations, except on the day mentioned in Rule 2nd, he will be required to pay a fine of *five dollars*.

5. Students are forbidden to bring any books or manuscripts into the Examination Hall, unless by the direction of the Examiner, or to give or receive assistance at the Examinations. If a student violate this rule, he will lose his Sessional Examination, and it shall be at the discretion of the Senate whether he be allowed a Supplementary Examination.

6. Students who pass the Examination in the several subjects of their respective years, are arranged in three classes, according to the merit of their answers in these subjects.

7. A position in the First or Second Class will be considered honorable.

## § VIII.—SCHOLARSHIP.

### 1. HALIFAX SCHOOLS.

A scholarship entitling to free attendance on all the classes of the Undergraduate course, as long as the holder of it obtains a Certificate of Merit at the Sessional Examinations, is offered by the Professors for competition this year to the Pupils from the Halifax Schools—the competition to take place at the Matriculation Examination.

Candidates must intimate to the Secretary of the Senate their intention of competing, on the opening day of the Session.

### 2. PICTOU ACADEMY.

A Scholarship of equal value, and to be held under the same conditions, is offered this year for competition to Pupils attending the Pictou Academy; the award to be made after examination by the Principal of that Academy.

### 3. LIVERPOOL ACADEMY.

A Scholarship of equal value, and to be held under the same conditions, is offered this year for competition to Pupils attending the Liverpool Academy; the award to be made after examination by the Principal of that Academy.

These scholarships can be competed for only by Pupils who have attended the schools from which they come, for a period of not less than one year previous to the competition. Candidates from the Halifax Schools must bring certificates of attendance from the Principals of their Schools, which must be presented at the Matriculation Examination.

### 4. OPEN SCHOLARSHIP.

A Scholarship of equal value, and to be held under the same

conditions, will be offered annually for competition to Undergraduates entering the first year.

In all cases successful competitors must be able to pass creditably the Matriculation Examination of the College.

Should the Principal of an Academy to which a Scholarship has been assigned decline to examine, an examiner will be appointed by the Senate of Dalhousie College.

#### § IX.—PRIZES AND CERTIFICATES OF MERIT.

##### I. PRIZES.

###### 1. UNIVERSITY PRIZES.

Prizes will be awarded to those Undergraduates who occupy the first place in the Sessional Examination in any of the following subjects, provided they stand in the First or Second Class, and pass in the other subjects of the year.

1. Classics.
2. Mathematics.
3. Ethics and Political Economy.
4. Logic and Psychology.
5. Metaphysics.
6. Chemistry.
7. Natural Philosophy.
8. History.
9. Rhetoric.
10. Modern Languages.

###### 2. THE GRANT PRIZE.

A Prize of \$20 is offered by the Rev. G. M. GRANT, M. A., for the best Essay on the following subject:

*The Origin, Development, and Comparative Merits of Modern Chemical Theories, with special reference to the Educational value of Chemistry as an unapplied Science.*

The following works (amongst others) may be consulted, on application to the Professor of Chemistry:

Wurtz's Introduction to Chemical Philosophy according to the Modern Theories; Griffin's Radical Theory in Chemistry; Naquet's Principles of Chemistry founded on Modern Theories; Miller's Elements of Chemistry; Sir Benjamin Brodie's Papers read to the Royal Society; Low's Inquiry into the Nature of the Simple Bodies of Chemistry.

Competition is open to all Students of the years 1867-8 and 1868-9.

The Essays are to be sent in before the first day of January, 1869, each signed with a motto, and accompanied by a sealed envelope containing the name of the writer, and with the motto upon it.

###### 3. THE YOUNG PRIZES.

The following Prizes are offered by the HON. THE CHIEF JUSTICE of Nova Scotia:

*1st Prize \$25*—To the most eminent Student of the Third and Fourth Years, to be awarded by the votes of the Students of those years.

*2nd Prize \$15*—To the most eminent Student of the First and Second Years, to be awarded by the votes of the

###### ROY PRIZES FOR ELOQUENCE.

A Prize of \$10 is offered by the Rev. David Roy, New Glasgow, for competition by the Students in the Rhetoric class.

A similar Prize of \$10 (likewise presented by the Rev. David Roy) is offered for English Reading, open to all Students attending the University.

which shall be announced as optional, shall be imperative on all Undergraduates.

3. A Class Book will be kept by each Professor, in which the presence or absence of Students will be carefully noted.

4. Professors will mark the presence or absence of Students immediately before commencing the exercises of the class, and will note as absent those who enter thereafter, unless satisfactory reasons be assigned.

5. Absence or tardiness without sufficient excuse, and in-

## 3. THE YOUNG PRIZES.

The following Prizes are offered by the HON. THE CHIEF JUSTICE of Nova Scotia:

- 1st Prize* \$25.—To the most eminent Student of the Third and Fourth Years, to be awarded by the votes of the Students of those years.
- 2nd Prize* \$15.—To the most eminent Student of the First and Second Years, to be awarded by the votes of the Students of those years.

## 4. NORTH BRITISH SOCIETY'S BURSARY.

A Bursary, of the annual value of \$60, has been founded by the North British Society, in connexion with Dalhousie College, to be competed for at the Seasonal Examinations of the Second Year's course, and held during the Third and Fourth Years of the Undergraduate's course. Candidates must be Undergraduates who have completed two years of the Curriculum, and must be eligible at the proper age to be members of the North British Society. The next competition will take place in April, 1870.

## CERTIFICATES OF MERIT.

Certificates of Merit of the First and Second Rank will be given to the Students who have obtained a first or second class standing in the aggregate of the branches of study proper to their year. N. R.—In the application of this rule two Modern Languages will be reckoned as one subject.

In publishing the names of the Students of the First and Second years who obtain Prizes and Certificates of Merit, mention will be made of the Schools in which they received their preliminary education.

## § X.—ATTENDANCE AND CONDUCT.

1. All Undergraduates and General Students attending more classes than one, are required to provide themselves with caps and gowns, and wear them in going to and from the College. Gowns are to be worn at Lectures, and at all meetings of the University.
2. Attendance upon all the classes of the year, except those which shall be announced as optional, shall be imperative on all Undergraduates.
3. A Class Book will be kept by each Professor, in which the presence or absence of Students will be carefully noted.
4. Professors will mark the presence or absence of Students immediately before commencing the exercises of the class, and will note as absent those who enter thereafter, unless satisfactory reasons be assigned.
5. Absences or tardiness without sufficient excuse, and in-

attention or disorder in the Class Room, if persisted in after due admonition by the Professor, or the discipline proper to the class, will be reported to the Senate.

6. The amount of absence or tardiness which shall disqualify for the keeping of a Session will be determined by the Senate.

7. Injuries to the Building or Furniture will be repaired at the expense of the party by whom they have been caused, and such other penalty will be imposed as the Senate may think proper.

8. While in the College, and going to it or from it, Students must conduct themselves in an orderly manner. Any Professor observing any improper conduct in a Student will admonish him, and if necessary report to the Principal.

9. When Students are brought before the Senate and convicted of a violation of any of these rules, the Senate may reprimand privately or in the presence of all the Students, or report to the parents or guardians, or disqualify for competing for Prizes or Certificates of Merit, or report to the Governors for suspension or expulsion.

10. Students not residing with parents or guardians must report to the Principal their places of residence within one week after their entering College, and the Principal may disallow such residence if he see good cause. Any change of residence must also be reported.

11. It is expected that every Student will attend divine service on Sunday.

## § XI.—COURSE OF STUDIES. WINTER SESSION.

### CLASSICS.

PROFESSOR... JOHN JOHNSON, M.A.

LATIN.—(First Year.)—Cicero, *De Senectute*.—Virgil, *Æneid*, Book IX.—Prose Composition, *History of Rome*.

GREEK.—(First Year.)—Lucian, *Select Dialogues*.—Demosthenes, *Orations I*.

LATIN.—(First Year.)—Livy, Book XXII.—Horace, *Select Satires and Epodes*.—Prose Composition, *History of Rome*.

GREEK.—(Second Year.)—Herodotus, Book I.—Æsop, *Book X*.—Prose Composition.

LATIN.—(Third Year.)—Terence, *Adelphi*.—Plautus, *Miles Gloriosus*.—Horace, *Art Poetica*.—Prose Composition.

GREEK.—(Third Year.)—Æschylus, *Medea*.—Æschylus, *Prometheus Fœditus*.—Prose Composition.

LATIN.—(Fourth Year.)—Tacitus, *Agriicola*.—Juvenal, *Satires III, X*.—Prose Composition.

GREEK.—(Fourth Year.)—Demosthenes, *First and Second Philippics*.—Plato, *Apology Socratica*.—Comparative Philology.—Épique Composition.

ADDITIONAL FOR PRIZE.—(Fourth Year.)

LATIN.—Tacitus, *Germania*.—Juvenal, *Sat. I, XIII*.

GREEK.—Demosthenes, *Third Philippic*.—Plato, *Cratylus*.

### MATHEMATICS.

PROFESSOR... CHARLES MACDONALD, M.A.

ALGEBRA.—(First Year.)—To the end of Progressions.

GEOMETRY.—(First Year.)—Five books of Euclid with deductions.

TRIGONOMETRY.—(First Year.)—Solution of Plane Triangles.

ALGEBRA.—(Second Year.)—Binomial Theorem, Investigation of Logarithms, Probabilities, Life Annuities, Properties of Numbers.

GEOMETRY.—(Second Year.)—Eleventh Book of Euclid, 21 Propositions.

TRIGONOMETRY.—(Second Year.)—Analytical Plane Trigonometry.—(Third Year.)—(Optional.)—Spherical Trigonometry, with application to Astronomy; DeMoivre's Theorem and Angular Analysis; Conic Sections; Differential Calculus begun.

(Fourth Year.)—(Optional.)—Conic Sections; Differential Calculus, Integral Calculus, with application to Mechanics.

#### BOOKS RECOMMENDED.

\* Young's Elementary Course of Mathematics. Cassell's or Peuss' Euclid.

Todhunter's, Colenso's, or Wood's Algebra.

Todhunter's, Colenso's, Snowball's, or Hymor's Trigonometry.

Todhunter's, Hymor's, O'Brien's, Puckle's Conic Sections.

Todhunter's, Hall's, or Hind's Differential and Integral Calculus.

Galbraith and Haughton's Mechanics; Lushaw's Statics and Dynamics; Potter's Mechanics; Galbraith and Haughton's, Webster's, or Miller's Hydrostatics.

The Books in Wade's Series on Trigonometry and Conic Sections.†

\* Suffice for the course, except Geometry.

† For Students of the First Year, the Mathematical Books used in the Schools are for the most part sufficient.

The Books in Wade's Series are mentioned principally for their cheapness.

## ETHICS AND POLITICAL ECONOMY.

Professor . . . . . VERY REV. PRINCIPAL ROSS, D. D.

ETHICS.—(Fourth Year.)—*Text Books.* Stewart's Active and Moral Powers of Man. Whewell's Elements of Morality.

POLITICAL ECONOMY.—(Fourth Year.)—*Text Books.* Mill's Political Economy. Wayland's Political Economy.

## LOGIC, METAPHYSICS AND ESTHETICS.

Professor . . . . . REV. WILLIAM LYALL, LL.D.

LOGIC AND PSYCHOLOGY.—(Second Year.)—*Text Books.* Sir William Hamilton's Lectures on Logic. Prof. Lyall's "Intellect, the Emotions, and the Moral Nature."

METAPHYSICS AND ESTHETICS.—(Third Year.)—*Text Books.* Sir William Hamilton's Lectures on Metaphysics. Mansel's Metaphysics. Jones' Biographical History of Philosophy. Cousin on the Beautiful. Alison's Essay on the Nature and Principles of Taste.

## CHEMISTRY.

Professor . . . . . GEORGE LAWSON, PH. D., LL.D.

JUNIOR CHEMISTRY.—(Second Year.)—*Text Books.* Chambers' Chemistry by Macdonald.

SENIOR CHEMISTRY.—(Third Year.)—*Text Book.* Fowden's Chemistry, (or Gregory's).

PRACTICAL CHEMISTRY.—(Third Year.)—*Laboratory Book.* Fresenius's Qualitative and Quantitative Analysis.

## NATURAL PHILOSOPHY.

## EXPERIMENTAL PHYSICS.

Professor . . . . . VERY REV. PRINCIPAL ROSS, D. D.

(Third Year.)—*Text Book.* Lardner's Handbook.

(Fourth Year.)—*Text Book.* Lardner's Handbook.

## MATHEMATICAL PHYSICS.

Professor . . . . . CHARLES MACDONALD, M. A.

(Third Year.)—*Text Books.* Galbraith and Haughton's Mechanics. Galbraith and Haughton's Hydrostatics.

## HISTORY AND RHETORIC.

Professor . . . . . JAMES DE MILL, M. A.

RHETORIC.—(First Year.)—*Text Books.* Whately's Elements of Rhetoric. Campbell's Philosophy of Rhetoric. Latham's Handbook of the English Language. Angus' English Language.

HISTORY.—(Fourth Year.)—*Text Books.* Gibbon's Decline and Fall of the Roman Empire. Hume's History of England. History of France. Hallam's Middle Ages. Sismondi's Italian Republics. Taylor's Manual of Modern History.

## BOOKS RECOMMENDED.

Gulnot's History of Civilization; Michelet's History of France; Hallam's Constitutional History.

## MODERN LANGUAGES.

Tutor . . . . . JAMES LIECHTI, Esq.

FRENCH.—(Third Year.)—Pajol's Grammar (first part)—Peschier's Extractions Familiaris.

GERMAN.—(Third Year.)—Ahn's Grammar, (Meissner).—Adler's Reader.

FRENCH.—(Fourth Year.)—Pajol's Grammar, (second part)—Peschier's *Courbes Parisiennes*.

GERMAN.—(Fourth Year.)—Otto's Conversation Grammar,—Adler's Reader.—A Play of Schiller.

## SUMMER SESSION.

## CLASSICS.

Professor . . . . . JOHN JOHNSON, M. A.

LATIN.—Horace, *Odes*, Book IV.

GREEK.—Horace, *Book XVIII*.

## MATHEMATICS.

Professor . . . . . CHARLES MACDONALD, M. A.

ASTRONOMY.—*Text-book.*—Loomis' Astronomy.

## EXPERIMENTAL PHYSICS.

Professor . . . . . VERY REV. PRINCIPAL ROSS, D. D.

PNEUMATICS.—*Text-Book.*—Lardner's Handbook.

## LOGIC.

Professor . . . . . REV. WM. LYALL, LL.D.

*Text Books.*—Those used in the Winter Session.

## ENGLISH LITERATURE.

Professor . . . . . JAMES DE MILL, M. A.

*Text Books.*—Chamber's Cyclopaedia of English Literature.—Craik's English Literature.

## BOTANY.

Professor . . . . . GEORGE LAWSON, PH. D., LL. D.

*Text Books.*—Gray's "How Plants Grow." Balfer's Outlines. Field Book.—Gray's Manual.

## MODERN LANGUAGES.

Tutor . . . . . JAMES LIECHTI, Esq.

FRENCH AND GERMAN.—*Text Books.*—Those used in the Winter Session.

TIME TABLE—Winter Session, 1868-9.

Course	First Year.	Second Year.	Third Year.	Fourth Year.
9—10.			Mathematics—Mon., Wed. French—Tues, Thurs. Classics—Daily.	Classics—Mon., Wed. Mathematics—Tues Thurs. German—Fri. History—Daily.
10—11.	Rhetoric—Daily.	Mathematics—Daily.	Classics—Daily.	History—Daily.
11—12.	Mathematics—Daily.	Classics—Daily.		
13—14.	Classics—Tues, Wed, Th., Fri. Greek and Roman Hist.—Monday.	Psychology—Tue, Wed, Th., Fri Greek and Roman Hist.—Monday. Contemporary—Daily.	Mathematical Physics—Mon., Wed., Fri. Experimental Physics—Tuesday, Thursday. Chemistry—Daily.	Experimental Physics—Tuesday, Thursday.
15—16.			Mineralogy—Mon., Wed., Fri. German—Tuesday.	French—Monday, Thursday.

## Prizes and Certificates of Merit, 1868.

## UNIVERSITY PRIZES.

## FOURTH YEAR.

CLASSICS ..... James A. Creighton.  
ETHICS ..... Thomas M. Christie.  
HISTORY ..... Thomas M. Christie.  
MODERN LANGUAGES..... James A. Creighton.

## THIRD YEAR.

CLASSICS ..... Herbert Bayle.  
METAPHYSICS ..... Herbert Bayle.  
NATURAL PHILOSOPHY..... E. D. Miller.  
CHEMISTRY ..... E. D. Miller.

## SECOND YEAR.

CLASSICS ..... Arthur P. Silver.  
MATHEMATICS ..... Arthur P. Silver.  
LOGIC AND PSYCHOLOGY..... Arthur P. Silver.

## FIRST YEAR.

CLASSICS ..... James G. McGregor.  
MATHEMATICS ..... James G. McGregor.  
RHETORIC ..... A. G. Russell.

## CERTIFICATES OF GENERAL MERIT.

FOURTH YEAR—Class 1.—James A. Creighton, Thomas M. Christie.  
*Class 2.—Kenneth McKay.*  
THIRD YEAR—Class 1.—Herbert Bayle, E. D. Miller. *Class 2.—None.*  
SECOND YEAR—Class 1.—A. P. Silver, Hugh M. Scott. *Class 2.—None.*  
FIRST YEAR—Class 1.—James G. McGregor, A. G. Russell. *Class 2.—James Fitzpatrick, J. D. Stur, Wentworth Reese.*

## NORTH BRITISH SOCIETY'S BURSARY.

The North British Society's Bursary of the value of \$50 was assigned to Hugh M. Scott.

## GRANT PRIZE.

The Grant Prize of Five Pounds for the best Essay "*On Rise and Progress of the English Language,*" was awarded to Arthur P. Silver.

## YOUNG PRIZES.

The Young Prize of \$25 was awarded by the Students of the Third and Fourth Years to George Murray.

The Young Prize of \$15 was awarded by the Students of the First and Second Years to Wentworth E. Rozcoe.

## ROY PRIZES FOR ELOCUTION

The First Prize of \$12, open for Competition to all Students, was awarded to Alexander G. Russell.

The Second Prize of \$8, open to Students of the Rhetoric Class, was awarded to James G. McGregor.

## Examinations, 1867-8.

### SCHOLARSHIP EXAMINATIONS, OCTOBER, 1867.

The Scholarship offered for competition to Students entering as Undergraduates, was gained by  
James Gordon McGregor.

The Scholarship offered for competition to pupils from Prince of Wales College, Charlottetown, P. E. I., was gained by  
James M. Inglis.

### UNIVERSITY EXAMINATIONS, 1867-8.

The following Undergraduates have passed the University Examinations in the several years:—

#### SUPPLEMENTARY EXAMINATIONS, OCT. 1867.

THIRD YEAR.—ARTHUR F. CARR, JAMES FORREST.  
SECOND YEAR.—John M. Simpson.  
FIRST YEAR.—Walter M. Tharbert.

#### SESSIONAL EXAMINATIONS, APRIL 1868.

FINAL EXAMINATION FOR DEGREE OF B. A.—CARR, Arthur F. Christie, Thomas M. Creighton, James G. A. Forrest, James McKay, Kenneth Simpson, Isaac.  
THIRD YEAR.—ANNAND, Jas. Bayne, Herbert. Miller, E. D. Mackenzie, John J. Sutherland, John.  
SECOND YEAR.—BAYNE, S. Ernest. Lindsay, A. W. H. Mackenzie, Alexander C. Scott, Hugh M. Silver, Arthur P. Tharbert, Walter M. Wallace, John.  
FIRST YEAR.—HIMPATRICK, James. Inglis, James. Herdman, William. Herdman, Andrew. McGregor, James G. Roscoe, Westworth E. Russell, A. G. Story, John D. Stoen, Alfred P.

### STANDING OF THE STUDENTS IN THE SEVERAL SUBJECTS.

#### CLASSICS.

FOURTH YEAR.—(Examination for the Degree of B. A.)—Class 1.—James G. A. Creighton. Class 2.—Thomas M. Christie, Kenneth McKay. Class 3.—Isaac Simpson, Arthur F. Carr, James Forrest.  
THIRD YEAR.—Class 1.—Herbert Bayne. Class 2.—None. Class 3.—J. J. McKenzie, E. D. Miller, Joseph Annand, John M. Sutherland.  
SECOND YEAR.—Class 1.—Arthur F. Silver, Hugh Scott. Class 2.—Alex. C. Mackenzie, Samuel E. Bayne, A. W. H. Lindsay, Walter M. Tharbert. Class 3.—James Wallace.  
FIRST YEAR.—Class 1.—James G. McGregor. Class 2.—James Inglis, Westworth Roscoe, A. G. Roscoe, Andrew Herdman, James Fitzpatrick. Class 3.—John D. Story, William Herdman, A. P. Seaton, Charles Bryden.

#### MATHEMATICS.

FIRST YEAR.—Class 1.—James G. McGregor, James D. Story, Alexander G. Russell. Class 2.—Westworth Roscoe, James Fitzpatrick, William Herdman. Class 3.—William C. Herdman, James Inglis, Andrew Herdman, A. Parker Seaton, Fred. Mitchell.  
SECOND YEAR.—Class 1.—Arthur P. Silver, Hugh M. Scott. Class 2.—Alexander C. Mackenzie. Class 3.—S. Ernest Bayne, Andrew W. H. Lindsay, John Wallace.

#### ETHICS AND POLITICAL ECONOMY.

Class 1.—Thomas M. Christie, James G. A. Creighton, Kenneth McKay, Isaac Simpson. Class 2.—James Forrest, A. E. Carr.

#### METAPHYSICS AND ESTHETICS.

Class 1.—Herbert A. Bayne, F. D. Miller. Class 2.—J. J. McKenzie. Class 3.—John Murray, Joseph Annand, J. M. Sutherland.

#### LOGIC AND PSYCHOLOGY.

Class 1.—Arthur P. Silver, Hugh M. Scott. Class 2.—S. Ernest Bayne. Class 3.—A. C. McKenzie, John Wallace, W. M. Tharbert, A. W. H. Lindsay.

#### CHEMISTRY.

SENIOR.—Class 1.—E. D. Miller, James A. Creighton, Thom. M. Christie. Class 2.—Arthur F. Carr, K. McKay, James Forrest. Class 3.—J. J. McKenzie, Joseph Annand, John Sutherland, Isaac Simpson.  
JUNIOR.—Class 1.—A. W. H. Lindsay, H. M. Scott. Class 2.—A. Silver, H. A. Bayne. Class 3.—W. M. Tharbert, Alex. McKenzie, S. Ernest Bayne, John Wallace.

#### EXPERIMENTAL PHYSICS.

FOURTH YEAR.—Class 1.—Thomas M. Christie, James G. A. Creighton, James Forrest. Class 2.—Kenneth McKay, Arthur F. Carr, Isaac Simpson.

#### MATHEMATICAL AND EXPERIMENTAL PHYSICS.

THIRD YEAR.—Class 1.—E. D. Miller. Class 2.—H. Bayne, J. J. McKenzie, Joseph Annand. Class 3.—John M. Sutherland.

#### HISTORY.

Class 1.—Thomas M. Christie, Jas. G. A. Creighton. Class 2.—K. McKay. Class 3.—James Forrest, A. F. Carr, Isaac Simpson.

#### REHETORIC.

Class 1.—A. G. Russell, J. G. McGregor, W. E. Roscoe. Class 2.—James Fitzpatrick. Class 3.—A. W. Herdman, J. M. Inglis, F. Mitchell, W. C. Herdman, D. Story, A. P. Seaton, C. W. Bryden.

#### FRENCH.

THIRD YEAR.—Class 1.—Herbert Bayne, John J. Mackenzie, E. D. Miller, John M. Sutherland. Class 2.—Joseph Annand.  
FOURTH YEAR.—Class 1.—James G. A. Creighton, Thomas M. Christie. Class 2.—James Forrest, Arthur F. Carr. Class 3.—Kenneth McKay, Isaac Simpson.

#### GERMAN.

THIRD YEAR.—Class 1.—Herbert Bayne, E. D. Miller, J. J. Mackenzie.  
FOURTH YEAR.—Class 1.—James G. A. Creighton, Thom. M. Christie.

## Graduates and Undergraduates of the University, and General Students in Arts.

### GRADUATES

#### DEGREE OF B. A.

1866

Chase, Henry J. .... Cornwallis.  
Shaw, Robert ..... New Perth, P. E. Island.

1867.

Burgess, Joshua C. .... Cornwallis.  
Chapman, J. J. .... Georgetown, P. E. Island.  
Lipshaw, Aubrey ..... New Glasgow.  
McDonald, John H. .... Cornwallis.  
McNaughton, Samuel ..... East River, Pictou.  
Ross, Alexander ..... Roger's Hill, Pictou.  
Scdnowick, Robert ..... Middle Musquodochit.  
Smith, David H. .... Truro.  
Smith, Edwin ..... Truro.

1868.

Carr, Arthur F. .... St. Edward's, P. E. Island.  
Christie, Thomas M. .... Yarmouth.  
Crockett, James G. A. .... Halifax.  
Forrest, James ..... Halifax.  
McKay, Kenneth ..... Harwood Hill, Pictou.  
Stapson, Isaac S. .... Margarettown, Pictou.

#### UNDERGRADUATES, 1867-8.

FOURTH YEAR.

Carr, Arthur F. .... St. George's, P. E. Island.  
Christie, Thomas M. .... Yarmouth.  
Crockett, James G. A. .... Halifax.  
Forrest, James ..... Halifax.  
McKay, Kenneth ..... Harwood Hill, Pictou.  
Stapson, Isaac S. .... Margarettown, Pictou.

THIRD YEAR.

Amann, Joseph ..... Gay's River.  
Bayne, Herbert ..... Pictou.  
McKenzie, John J. .... Green Hill, Pictou.  
Miller, E. D. .... Roger's Hill, Pictou.  
Sutherland, John M. .... West River, Pictou.

SECOND YEAR.

Bayne, S. Knox ..... Pictou.  
Yandey, A. W. H. .... Pictou.  
McKenzie, Alex. C. .... Brasier, P. E. Island.  
Scott, Hugh M. .... St. John's.  
Silver, Arthur P. .... Halifax.  
Therburn, Walter M. .... Bermuda.  
Wallace, John ..... St. John's.

FIRST YEAR.

Bryden, Charles ..... Tatmagouche.  
Fitzpatrick, James ..... Roger's Hill, Pictou.  
Ingis, James ..... Charlottetown, P. E. Island.  
Hendman, Wm ..... Pictou.  
Hendman, Andrew ..... Pictou.  
McDunlop, James G. .... Halifax.  
Mitchell, Fred. .... Halifax.  
Kosco, Wentworth E. .... Central Is., King's Co.  
Russell, A. G. .... Truro.  
Sexton, Alfred P. .... Halifax.  
Story, John D. .... Halifax.

### GENERAL STUDENTS.

NAME	RESIDENCE.	CLASSES ATTENDED.
Campbell, Donald	East River, N. Glasgow	Chem., Ex. Phys., Metaph. French, German.
Campbell, John	Lake Assise, C. Breton.	Cl. Chem., Meta., Ethics.
Copeland, Ed. R.	Halifax.	Chemistry.
Copeland, J. D.	McGignish.	Chemistry.
Dick, Walter	Halifax.	Logic, Math., Rhetoric.
Geddie, John W.	Halifax.	Logic, Rhetoric.
Gedhart, John M.	Halifax.	Logic, Math., Rhetoric.
Gedlin, Ch. M.	Halifax.	Math., Chem., Rhetoric.
Hampsey, William	Halifax.	Class., Math., Chemistry.
Loyas, Hiram H.	East Boston, U. S.	Latin, Math., Chemistry.
Loyas, John A.	Byver, Nova Scotia.	Classics, Rhetoric.
Logan, Mary D.	Halifax.	Classics, Math., Rhetoric.
Macheturk, J. W.	Green Hill, Pictou.	Chem., Ex. Phy., Rhet., Ethics.
McIntosh, Daniel	East River, Pictou.	Chemistry, Rhetoric.
McDonald, Peter	Wynonemagh, C. B.	Classics, Mathematics.
McGillivray, John	New Glasgow.	Classics, Math., Rhetoric.
McMillan, Peter	East River, Pictou.	Chemistry.
Murray, George	Roger's Hill, Pictou.	Class., Chem., Nat. Phil., Meta., Mod. Lang.
Murray, John	Roger's Hill, Pictou.	Class., Chem., Meta., Ex. Sci.
Richard, John	West River, Pictou.	Classics, Math., Chem., Logic.
Sinclair, Norman	Halifax.	French.
Tompson, Alex.	Antigonish.	Meta., Chem., Nat. Phil., Meta.
Tremaine, Rufus	Port Hood, Cape Breton.	Logic, Rhetoric, French.
Waleson, Henry B.	Keewille.	Classics, Mathematics.

## Faculty of Medicine.

### THE PRINCIPAL, (ex officio.)

Lecturers.....	DR. LAWSON, DR. W. J. ALMON, DR. HATTE, DR. REID, DR. FARRELL, DR. WOODHILL.
Demonstrator.....	DR. ROSS,
Prosector.....	DR. T. R. ALMON.
President.....	DR. W. J. ALMON.
Dean of the Faculty.....	DR. REID.

The Second Session of the Medical Faculty of Dalhousie College, will commence on the first Monday of May, 1869, when an Inaugural Address will be delivered. The regular courses of lectures and demonstrations will be commenced on the following day, and continued daily throughout the session, which extends to the last day of July.

### COURSE OF INSTRUCTION IN THE FACULTY OF MEDICINE

The Lectures will be delivered in the University Building, Grand Parade.

#### I.—CHEMISTRY.

Lecturer....Prof. GEORGE LAWSON, Ph. D., LL.D.

Lectures daily from 2 to 3, p. m., illustrated by diagrams, tables, apparatus, preparations, and demonstrations on the black board. Experiments daily.

*Class Book.*—Fowncs' Manual.

Fee for the Course of Lectures, (three months) \$6.

#### II.—INSTITUTES OF MEDICINE

Lecturer....ALEX. P. REID, M.D., LL.C.S., Bdr., L.G.P. & S., Ca.  
Lectures daily from 3 p. m., to 4 p. m., illustrated by microscopical preparations, plates and vivisections.

*Class Books.*—Carpenter, Dalton, Todd & Bowman, Kirke & Paget.

Fee for the Course of Lectures, (three months) \$6.

The Lectures on Institutes of Medicine will embrace Histology, Physiology and General Pathology, the first two divisions of the subject receiving most attention. Towards the close of the course a general outline of Pathology will be given.

#### III.—ANATOMY.

Lecturer....EWE. FARRELL, M. D., Surgeon to City Dispensary.

Lectures daily from 10 to 11 a. m., illustrated by the fresh subject, dried preparations, including skeletons, life size plates &c.

*Class Books.*—Gray, Wilson, Sharpey & Quain.

Fee for the Course of Lectures, (three months) \$6.

Every facility will be offered to students to become practically acquainted with Anatomy, under the Lecturer, (Dr. Farrell,) and the Demonstrator, (Dr. Ross.)

#### PRACTICAL ANATOMY.

Demonstrator....JAMES D. ROSS, M. D.

REGES open from 4 to 6, and 8 to 10, p. m.

Fee for Practical Anatomy, \$4.

THOS. K. ALMON, M.D., Prosector to the Chair of Anatomy.

#### IV.—MATERIA MEDICA.

Lecturer....ALFRED H. WOODHILL, M.D., Physician to City Dispensary.

Lectures daily from 11 a. m. to 12 noon, illustrated by specimens of the various pharmacological substances, microscopical objects, plates, &c.

*Class Books.*—Pereira by Farré, Stille, Dispensatories.

#### V.—OBSTETRICS.

Lecturer....Wm. J. ALMON, M.D., Consulting Physician to City Hospital and Dispensary, and Physician to City Asylum, and ALEX. G. HATTE, M.D., Physician to City Hospital and Dispensary.

Lectures daily by one of the Lecturers, from 9 to 10, a. m.

*Class Books.*—Bedford, Tyler Smith, Cascaez, Churchill.

Fee for the Course, (three months) \$6.

The Lectures will be illustrated by plates, manikins &c., and senior students will have opportunities of becoming practically acquainted with the modes of treatment, &c., under direction of the Medical Officers connected with the Alms House and Dispensary, where a large number of cases occur.

#### PUBLIC HOSPITALS, &c.

The PROVINCIAL AND CITY HOSPITAL is visited daily at 12 M., by the Medical Officers, and may be attended by Students without payment of any fee. The CITY ALMS HOUSE, containing from 200 to 400 patients, half of whom are usually in the Hospital Wards, will likewise be available to Students, without fee. The best opportunities are here presented for clinical instruction, midwifery practice, and treatment of diseases; likewise for the observation of pathological appearances, which will be demonstrated by post mortem examinations.

CLINICAL LECTURES will be delivered at the Provincial and City Hospital and City Dispensary. Instructions will be given at the bed side, including physical diagnosis, and many opportunities afforded to Students to become familiar with the operations of minor surgery.

The HALIFAX DISPENSARY is carried on after the model of the DeMilt Dispensary, New York, being divided into three Departments, viz.: (1.) *Surgical*, including the Eye and Ear; (2.) *Medical*, including the Heart and Lungs; and (3.) *Diagnoses of Women and Children*. At this Institution from 30 to 50 cases are treated daily. Here the Student can have the advantage of becoming practically acquainted with Pharmacy and Midwifery under the Officers of the Institution.

Certificates of attendance on the Hospitals and Dispensary will be given to those Students who attend regularly.

#### EXTRACTS FROM THE REGULATIONS.

1. Students desirous of attending the Lectures shall, at the commencement of each Session, enrol their names, age, and residence in the Register kept by the Dean, and each Student shall procure from him a ticket, for which he shall pay a fee of one dollar.
2. The Register shall be closed within one month after the commencement of each Session.
3. Each Lecturer shall deliver five lectures during the week, and each lecture shall be of one hour's duration.
4. Each Lecturer shall examine his class weekly on the subjects treated of in the preceding lectures, and such examination shall be considered a lecture.

5. A roll of the names of the Students attending each class shall be called from time to time, in order that certificates of attendance may be given at the end of the Course.

6. The Matriculation Examination is similar to that required by McGill University, Montreal, adopted under the Medical Act for Ontario, and recommended by the "Council of Medical Education and Registration" of Great Britain. Students desirous of passing it may present themselves to the Principal of the College at any time during the Session. Students, not matriculating, may attend the classes without passing this examination.

Any additional information may be obtained on application to Dr. REYN, the Dean of the Faculty.—Residence, 98 Argyle Street, opposite the Grand Parade.

#### STUDENTS IN THE MEDICAL FACULTY.

NAME.	RESIDENCE.
G. H. Horsfall DeWolf.	Mount Hope, Dartmouth.
Even Cameron.	New Amund, P. E. Island.
Alfred Major.	Halifax.
Roderic Sutherland.	River John, Pictou.
Duncan Campbell.	Dartmouth.
A. P. Seaton.	Halifax.
Daniel McIntosh.	Pictou.
Peter H. McMillan.	Pictou.
Thomas McKenzie.	Pictou.
Edward B. Chandler.	Dorchester, N. B.
William L. Clarke.	Amherst.
John F. Smith.	Pictou.
Asher Hodgson.	Cumberland.
James Wier.	Douglas, Hants.

## EXAMINATION PAPERS, 1868.

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FIRST YEAR . . .	LATIN. GREEK. HISTORY OF GREECE. MATHEMATICS. RHETORIC.
SECOND YEAR . . .	LATIN. GREEK. MATHEMATICS. LOGIC AND PSYCHOLOGY. CHEMISTRY.
THIRD YEAR . . .	LATIN. GREEK. MATHEMATICAL PHYSICS. EXPERIMENTAL PHYSICS. METAPHYSICS. FRENCH. GERMAN.
FOURTH YEAR . . .	LATIN. GREEK. COMPARATIVE PHILOLOGY. ETHICS AND POLITICAL ECONOMY. CHEMISTRY. HISTORY. FRENCH. GERMAN.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 8.

LATIN.—FIRST YEAR.

CICERO: ORAT. IN CATALINAM, L. IV.—VIRGIL: AENEID, B. VIII.  
PROFESSOR JOHNSON, M. A. . . . . *Examiner.*

1. Translate the following passages:

a. *Quae quum ita sint, patres conscripti, vobis populi Romani pernicitiam non desunt: vos ne populo Romano desesse videamini providete. Habetis consulens ex plurimis periculis civitatis atque ex media morte non ad vitum suum, sed ad salutem vestram reservatum: omnes ordines ad conservandam rempublicam macta, voluntate, studio, virtute, vos consentient: obsecro festibus et talis impis conjurationibus vobis supplex manus tendit patria communitis: vobis se, vobis vitam omnium civium, vobis arcem et Capitolium, vobis illam ignem Vestae perpetuam ac sempiternam, vobis omnia templa deorum atque delubra, vobis muros atque urbis tecta commendat. Orat. in Catil. IV. 9.*

b. *Quomquam quid loquor? Te ut ulla res frangat, tu ut unquam te corrigas, tu ut ullum fugam modare, tu ut ullum exilium cogites? Uti- nam tibi istam mentem dii immortales induerit! tametsi video, si mea voce perterritus ire in exilium animum duxeris, quanta tempestas invidia adsit, si saltem in praesens tempus recenti memoria scelera torquet, at in posteritatem impendat. Sed est tantum, dammodo ista privata sit calamitas et a republica periculis segregatur. Sed tu ut vitis tuis commoveret, at legum penas perlimascat, at temporibus republice cedas, non est postulandum. Orat. in Catil. I. 9.*

c. *Ergo iter incipiam celerant rumore secunda,  
Labitur unctis vadis abies; mirantur et ante,  
Mirantur necesse insectam fugentia longe  
Scuta virum flavio pictaque innare carinas.  
Olli remigio noctemque diemque fatigant.  
Et longas superant flexus, variisque teguntur  
Arboribus, viridesque secant pluvio aequore silvas.  
Sol mollium cœli consueverat igneus orbem,  
Cum muros atremque procal ac rara domorum  
Tecta vident; quae nunc Romana potentia caelo  
Acquavit; tam res inopes Euanthras habebat.  
Oculos advertunt percas, urbeque propinquat.*

*Aeneid. VIII. 90-101.*

2. a. Write out at length the several clauses in the sentence "tametsi video" (1 b.) and show the relations existing between them.  
b. Explain the use of *ut*, *ne*, and *ut* in the preceding extracts. Whom does the indie. mood follow at?  
c. Give the rule for difference of mood in "Quae quum ita sint," (a), "cum muros . . . vident," (c).

3. What relations are expressed by the *Adjectives*? Give examples of some from the preceding passages. What is the construction of "tantum" (1 b.).

4. Parse "videamini," "meditare," "dilat," "coramovere," "sequuntur."

Give the principal parts of "tendit," "impendat," "labitur," "secant," "advertunt"—*Cado, cado, cecidi, cecidit, cecidisse, cecidit, cecidisse, cecidit.*

5. Decline "insidias," "ordines," "iter," "abies," "virum," "oculi," "caeli,"—*a, ō, ō, other.*

6. What words in Greek have the same origin as *S.I., capere, abire, deum, cado, resto, cognosco*?

What is the derivation of *perpetuus, sempiternus, carules, templum, tempus, consilium*.

Distinguish *eternus, sempiternus,--jucundus, juvenis, juvenilis,--insigne, sine-siderum, stans,--his terse, his terque,--cognosco, agnoscere.*

7. Write explanatory notes on the words printed in italics:

*Patres Conscripti.*

*Tu Juppiter, quæm Saturnus hujus urbis nominam.*

*Dicit . . . credens te optimum consulisse in eade diebus F. Cornelius Nonasclæus.*

*Decevit quendam senatus ut L. Opimius consul eideret ne quid republice detrimenti caperet.*

*Non Ti. Gracchus qui iterum tribunus fieri voluit, non C. Gracchus qui agrarias consuetudines mutavit.*

8. Give a sketch of Catiline's Conspiracy. How was Cicero's foreboding of the consequences to himself (1 b.) realized? What offices were held by Cicero? Where and when was he born?

9. What events are related in the first seven books of the *Aeneid*? The fable of Hercules and Caius is found in other languages. What is supposed to be its origin? What derivations are given for the name *Caius*?

10. Translate into Latin:

Justice towards the gods is called religion; towards one's parents, piety. Homer is deservedly called the King of Poets.

The city of Troy was besieged for ten years because of one woman.

M. Livius removed into the country and remained there many years.

The greater part of their food consists of milk, cheese, and flesh.

# DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1908.

THURSDAY, APRIL 9TH.

GREEK.—XENOPHON, ANABASIS, BOOK VI.

FIRST YEAR.

A.—1. Translate the following passages:—

(a) Ταῦτα ἀκούσαντες οἱ ἄρμῃ Ξενοφῶντα, ἐπεὶ ἤριστον, συσκευασμένοι ἐπορεύοντο, βουλόμενοι ὡς τάχιστα σφίσιμι τοὺς ἄλλους εἰς Κάλπη ληθεῖν. καὶ παρεύχοντο ἴσως τὸν στίβον τοῦ Ἀραβίου καὶ Ἀχαιοῦ κατὰ τὴν ἐπὶ Κάλπῃ ἰδέειν. ἐπεὶ δὲ ἄριστον εἰς τὸ αὐτὸ ἄρανοι τε εἶδον ἀλλήλους καὶ ἠσπάζοντο ὡς περ ἰδεόμενοι. καὶ ἐπυνθάνοντο οἱ Ἀραβῆες τὴν περὶ Ξενοφῶντα εἰ τὰ περὶ καταβύθιστον ἦεν μὲν γὰρ, ἴσως, ἦεν δὲ καὶ τὸ μὲν πρῶτον, ἰσχυρὸν τὰ περὶ οὐχ ἰσχυρῶν, τῆς νεατῆς ἦεν ἐπὶ τοῖς πολεμίοις· καὶ οἱ πολλοὶ δὲ, ὅς γε ἦν ἰδόντων, ταῦτα δεικνύοντες ἀπεκρίθησαν· σχεδὸν γὰρ ἄρμῃ ταῦτον τὸν χρόνον ἄρσαν.

(b) Μετὰ ταῦτα ἰσοπαθῆς εἶπεν Ἀγασίας, Ἐγὼ, ὃ ἄνθρωπε, βουνοῖς θεοῖς καὶ ἄνδρι ἢ μὲν μῆτε με Ξενοφῶντα κελύθειν ἠελίοσθαι τὸν ἄνθρωπον μῆτε ἄλλων ἴσως μῆτιν· μένει δὲ με ἄνθρωπος ἀγαθὸν ἐγχείμενος τὸν ἴσων λαχόντων ἐπὶ δεξιῶν, ὃν ἡμῖς ἐπίστασθε ἴσως πρόδοτον, δεσπὸν ἰσῶν ἴσων καὶ ἠελίοσθαι, ἠελιογὰ. καὶ ἡμῖς μὲν μὴ ἐκλύθωμεν ἐγὼ δὲ ἑμαυτὸν ὡς περ Ξενοφῶν λέγει, παρασχῶν κρήνην Κλεάνδρῳ ἢ, τε ἂν βούλομαι ποιεῖν ταῦτον ἴσως μῆτε πολεμίοις Λακκαβαιμῶντος οὐκ ἔσθαι τε ἀσφαλὲς ἴσως ὄλλει ἴσως. συμβεβηκότες μῆτιν μοι ἴσων αὐτῶν ἔλθοντες πρὸς Κλεάνδρον ἴσως, ἢν τι ἐγὼ παραλίτω, καὶ λήξουσιν ἐπερ ἴσων καὶ πρῶτον.

2. Parse the sentences ἐπεὶ δὲ ἄριστον κ.τ.λ.—καὶ ἐπυνθάνοντο κ.τ.λ. Name the subordinate clauses and translate them into Latin.

3. (a) οἱ ἄρμῃ Ξενοφῶντα has three meanings.

(b) What is the force of the preposition εἰς in (1 a)?

(c) Explain the use of the mood in μὴ ἐκλύθωμεν (1 b).

4. Translate into Latin ὡς τάχιστα, εἰς τὸ ἄριστον, τὸ μὲν πρῶτον, τῆς νεατῆς, —βουνοῖς θεοῖς, μὴ κελύθειν ἠελίοσθαι, ἐπίστασθε πρόδοτον.

5. Parse ἴσως, ἴσως, ἴσως, ἠελίοσθαι, ἐκλύθω, παραλίτω, and write their tenses in the Active Voice.

6. Describe the route of the Ten Thousand in advance and retreat. What was the cause of the latter? How is the date of Xenophon's birth fixed? Mention his works and their subjects. The Anabasis has been attributed to another author.

B.—1. (a) Decline πῶς, θυγάτηρ, ἴσως, εἰσὶν, μέγας.

(b) Compare πῶς, μέγας, ταχὺς, μικρός, δίκαιος, νέος, μέγας, σόφρων.

2. Distinguish αἰσός, ὁ αἰσός.—ἄλλος, ἢ ἄλλος.—πίος, ἴδιος, ἴσως, —πίος, ὁ πῶς.—Give the corresponding Latin for each.

3. Write the roots of these verbs:—πίωμι, ἀγγίζω, θύωμαι, γυμνάωμαι, τῆμαι, κερύσσω, λαμβάνω, and give others similarly formed.

4. Parse and explain these forms:—λεπτός, ἰσχυρῶς, ἴσως, μῆτιν, μέντοι, —πῶς, ἴσως, —πῶσιν, ἀελοῦμαι, —ἠέρομαι, ἔργον.

5. Write the 3rd Sing. 1st Aor. Imper. in the three Voices of στέλλω, τρέφω, αἰσώ, ἴσως, δέκωμαι.

6. (a) Give the Dat. Pl. Masc. of all the Participles of λείπω, τῆμαι, εἶμι, ἴσως.

(b) Write the 2nd Aor. Imperatives of δίδωμι, ἴσως, λαμβάνω, αἰσώ.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 9.

HISTORY OF GREECE.—FIRST AND SECOND YEARS.

PROFESSOR JOHNSON, M. A. . . . . *Examiner.*

1. What countries were (1) originally and (2) subsequently called Hellas? What were the chief divisions of Peloponnesus? Explain why it was so called and the origin of its modern name.
2. Describe the Dorian and Ionian migrations.
3. What ties bound together the people of Greece? What bond so important in modern times was wanting? What was the object of the Amphictyonic Council? What were the results of its interference in politics?
4. Mention the successive changes in the constitution of Athens before the time of Cleisthenes. Describe accurately the changes introduced by him and Pericles.
5. What states in succession enjoyed pre-eminence over the others? Give the dates and causes of that pre-eminence.
6. What was the cause of the Persian invasions? What Grecian states joined the invaders? Where and when were the great battles fought? Who were the chief Athenians engaged in them?
7. Under whose administrations were the fortifications and Long Walls of Athens built? Describe the Acropolis. What ancient temple is still in good preservation?
8. How were the states of Greece disposed towards each other when Philip of Macedonia rose to his throne? What different means did he employ to extend his influence? Name the Greek towns that he conquered.
9. Describe the events that led to the battle of Cheronæa, and mention the consequences of it.
10. Give the dates of Alexander's victories, and trace his course of conquest in the East. What influence had his success on the home politics of Athens?
11. What peoples of Greece struggled for independence against Alexander's successors? When was Greece made a Roman Province?
12. Name the chief Epic, Lyric and Tragic poets of Greece, mentioning the time during which they flourished. Who were the chief Historians of Greece, and over what periods did their histories extend? What Greeks wrote histories of Rome?
13. Name the principal philosophical sects of Greece, explaining the meaning of their names and who their founders were.

SESSIONAL EXAMINATIONS, 1868.

MONDAY, APRIL 23, 3 TO 5 P. M.

MATHEMATICS—FIRST YEAR.

ALGEBRA.

Phronon C. Macdonald, M. A. . . . . Examiner.

1. A Bill for £210 is due two months hence; find its present value at the Bank, and also its true present value; discount, 6 per cent.

2. State the rule for the multiplication of Decimal Fractions; and show the reason of the rule by working this example, 725 multiplied by .034.

3. Collect and bracket in alphabetical order the co-efficients of the powers of  $x$ , beginning with the highest power, in this example, viz:  $a[x^2 - x^2 - x - 1] - b[-x^2 - x^2 + x + 1] + c[1 - x + x^2 + x^2]$ .

4. Divide  $a^3 + a^2 x^2 + x^4$  by  $a^2 - ax + x^3$ .

5. Find the cube of  $ax - y^6$ , and the square root of

$$a^4 - 2a + 3a^2 - 2a^{\frac{1}{2}} + 1.$$

6. Reduce to lowest terms  $\frac{x^2 + 11x + 30}{9x^2 + 53x - 9x - 16}$ .

7. Reduce to its simplest form  $\frac{3 + \sqrt{3}}{3 - \sqrt{3}} (3 - \sqrt{3})$ .

8. Given  $\frac{1}{2}x - \frac{1}{3}(x - a) - \frac{1}{4}(5 + x) + \frac{1}{5} = 6$ , to find  $x$ , and

$$\frac{a - \sqrt{2}ax - x^2}{a + \sqrt{2}ax - x^2} = 4, \text{ to prove } x = \frac{1}{2}a.$$

9. A commercial panic caused a run on two banks, A and B. After 3 days, B stopped payment. The panic being thus increased, the daily demand on A was tripled, and he failed after two days more. But if A and B had joined their capitals, they could have stood the run as it was at first for 7 days—by which time they could have got help from foreign sources—whom B would have owed to A £5000. Find the daily drain on B's bank.

10. Given that  $x = 1$ , is one of the roots of the equation,  $x^3 - 12x + 12 = 0$ , find the other roots.

11. Given  $x + y = 6$ , and  $(x^2 + y^2)(x^2 + y^2) = 10200$ ; so find  $x$  and  $y$ .

12. Find the 100th term of the series 1, 3, 5, 7, &c., and prove that the sum of  $n$  terms is  $n^2$ .

13. Find the formula for the sum of  $n$  terms of a Geometric series, whose first term is  $a$  and common ratio  $r$ .

14. The sum of an infinite decreasing Geometric series is  $\frac{1}{2}$ ; times the 1st term, and the 3rd term is 1; find the series.

15. Given  $x^2 + px + q = 0$ ; find the conditions that both roots may be rational and positive; and illustrate by a numerical example.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

MONDAY, APRIL 12, 9 A. M., TO 12 NOON.

MATHEMATICS.—FIRST YEAR.

QUESTIONS.

PROFESSOR C. MACDONALD, M. A. . . . . Examiner.

1. If one side of a triangle be produced, the exterior angle is greater than either of the interior opposite angles.
2. The opposite sides and angles of a parallelogram are equal, and the diagonal bisects it.
3. If the square described on one side of a triangle be equal to the square described on the other two sides of it, the angle contained by those sides is a right angle.
4. Divide a given straight line into two parts, so that the rectangle contained by the whole and one of the parts shall be equal to the square of the other part.
5. If a point be taken within a circle from which there fall more than two equal straight lines to the circumference, that point is the centre. Criticise Euclid's treatment of this Proposition.
6. In equal circles, the angles that stand on equal areas, are equal to one another, whether they be at the centres or circumferences.
7. In a circle, the angle in a semicircle is a right angle: the angle in a segment greater than a semicircle is less than a right angle: and the angle in a segment less than a semicircle is greater than a right angle.
8. Inscribe a circle in a given triangle.
9. Mention in order the Theorems in the First Book of Euclid, which you consider complementary to each other, i. e., such that the one is the converse of the other.
10. Prove algebraically the 6th and 10th Propositions of the Second Book of Euclid.
11. Any straight line that bisects the diagonal of a parallelogram, bisects also the parallelogram.
12. If two points be taken in the diameter of a circle equidistant from the centre, the sum of the squares of lines drawn from them to any point in the circumference is constant. Also, express this proposition as a theorem in *Latin*.
13. If perpendiculars be let fall from the angles of a triangle on the opposite sides; show, (1), that the rectangles of the segments of the several perpendiculars, made by their common intersection, are equal; (2), that, if the feet of the perpendiculars be joined by straight lines, three triangles are cut off equiangular to the whole and to one another; (3), that these lines make equal angles with the sides of the triangle.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1865.

TUESDAY, APRIL 14, FROM 9 A.M. TO 1 P.M.

RHETORIC.

PROFESSOR DeMILL, M.A. . . . . *Examinee.*

1. What is style? Define Perspicuity in words. Give examples of Circumlocution, Tautology, Redundant words and phrases. Define and illustrate synonymous words.
2. Criticise the following passage:—"The citizens of an Italian commonwealth was the Greek of the time of Juvenal, and the Greek of the time of Pericles, joined in one. Like the former he was timid and pliable, craft and unscrupulous. But, like the latter, he had a country. Its independence and prosperity were dear to him. If his character were disgraced by some mean crimes, it was, on the other hand, extolled by public spirit and by an honorable ambition."
3. Write out a paragraph on any subject so as to introduce the following figures,—Comparison, Metaphor, Allusion, Antithesis.
4. Give examples of faults in the use of the following words: "and," "which," "that," "however." Show how these faults may be remedied in each instance. Give general rules for the arrangement of sentences.
5. Define and illustrate the Diffuse style. What is Digression? What is the definition which Longinus gives of Hyperbata?
6. Explain Matters of Fact and Matters of Opinion. Show the value of an argument based upon the character of witnesses in each of these respectively.
7. Frame an analysis on any subject,—*e. g.*, "the Christian religion"—so as to make use of the following arguments:—
  - a. Number of witnesses.
  - b. Character of witnesses.
  - c. Undesignated testimony.
  - d. Testimony of adversaries.
8. Mention the external and internal evidences concerning the origin of the English language. Enumerate the great groups of languages and state to which one the English belongs. Give a short historical sketch of the English language, and indicate the different stages in its growth. State how large a proportion of English words are of Latin derivation; and mention the different channels through which they came into the language.
9. Define a syllable. Give examples of words that are nouns or verbs according to accent. Account for the irregularity of English orthography. What is the three-fold office of Etymology? Give four divisions into which all words may be arranged. Define roots, derivatives, and compounds. Give examples of Anglo-Saxon prefixes and suffixes, with Greek and Latin equivalents. Give the meaning of *ship*, *ness*, *hood*, *dom*. Explain Grimm's Law.
10. What is the basis of modern versification? Illustrate the interchange of feet in Iambic metre.

# DALHOUSIE COLLEGE AND UNIVERSITY,

## HALIFAX.

SESSIONAL EXAMINATIONS, 1866.

WEDNESDAY, APRIL 8.

LATIN.—SECOND YEAR.

LIVY: B. XXII.—HORACE: SELECT SATIRES AND EPISTLES.

PROFESSOR JOHNSON, M. A. . . . . *Examiner.*

1. Translate the following passages:

a. Rome, ut primum unumquemque classem ejus, cum ingenti terrore ac timore occursum in forum populi est factus. Matronæ vagæ per vias, quæ repens cladis allata, quævis forma exercitus esset, obvios pæremantur. Et quem frequentis contiois modo turbæ in comitium et curiam versus magistratus vocaret, tandem laud multo ante solis occasum M. Porcippius præter, Pappus, inquit, *scopus vestri oratoris*: ei, quamquam nihil certius ex eo auditum est, tamen alius ab alio impleri rumoribus domos referunt, eosdem eos magna parte captivorum oratorum: *superiorum periculis, aut fuga postibus per Etruriam sperans, aut captus ab hoste. Liv. XXII. 7.*

b. Propior iude ei, atque ipsa imminebat Romanorum castris tumultus apparuit: ad quem capendum si luce palam ierit, quia laud dubie hostis breviora via præventurus erat, nocte clam missi Numidæ operum. Quos tentantes locum, contempta peditate, Romam postero die quam ceciderat, ipsi eo transferant castra. Tum itaque, ut exiguum spatii vallum a vulo aberat, et si ipsum totum sepe cœloperet Romanæ acies, simul et per aversa castra a castris Hannibalis equitibus cum levi armatura emissis in frumentarios, late cœdem fugamque hostium palatorem fecit. Nec acie cœtere Hannibal assens; quia tanta peditate vix castra, si oppugnarentur, tatarî poterat. *Liv. XXII. 24.*

c. Cervus equam pugna melior communibus herbis Pellèbat, donec minor in certamine longè Improbravit spes hominis *frumque* recepisset, Sed postquam victor violeto discussit ab hoste Non equitem doctus, non frenum depulit ore. Sic cui pauperem veritus potiore metallis Libertate caret, dominum velit improbus atque Servet et ætenuum, quia parvo nescit uti. Cui non conveniet sua res, ut calens olim, Si pole major cœte cuberret, si minor ariet. Lætus sorte tua vives sapienter, Aristi, Nec me limites inestigatum ubi plura Cogere quam suis est ac non cesare videbor. Imperat aut servit sollecta pecunia cuique, Tortum digna sequi potius quam ducere funem. Hæc tibi dictabam post factum patre Vacante, Excepto quod non simul osses cœtera lætus.

*Hor. Epig. l. 10, 34-50.*

- a. Change the direct and indirect speeches (1. a.) into the opposite.
- b. Analyse the sentence "ad quem . . . eperant." (1. b.)
- c. Parse the clause "ut exiguum . . . aberat."
- d. Point out some unusual grammatical constructions in extract (c).
- e. Why are "dictabam" and "esses" in the imperfect tense?

3. Write explanatory notes on the words in *italics*:

- a. *Lectissimus imperator.*
- b. *Capitulum qui Latii sociis esset.*
- c. (*Pueri*) *hant otibus refectatis libris ara.*
- d. *Matris pater, seu Jase libentius nullis.*
- e. *Græcia rapta firmis videtur capit.*

4. What is the derivation of these words:

*Gastio, vana, poterritus, Pænicus, oens, æstertis, ingenuus, trigon, elios, atricus, Hannibal, Scipio.*

5. Trace Hannibal's route to Italy. Give the dates of his three great victories. Describe the spot where the second was gained. With what forces did he enter Italy? Did he consider them sufficient to conquer Rome? How long did he remain in Italy? How was he forced to leave it?

6. What writer first took the Punic wars for his subject? What Roman historians wrote before the time of Livy? Where and when was Livy born? Over what period does his history extend? What portions of it have come down to us?

7. How does Horace characterize the earliest Roman metre? What took its place? When and by whom were the Lyric metres first used in Latin poetry? How does Horace describe his own character and personal appearance? What account does he give of his education? In what year and month does he say he was born?

8. Translate into Latin:

In the second battle Pyrrhus was wounded, the elephants killed, and twenty thousand of the enemy cut to pieces. Pyrrhus fled to Tarentum. After a year's interval Fabricius was despatched to oppose him. To him there came in the night time Pyrrhus' physician, who promised that he would take off Pyrrhus by poison, if a reward were given to him. Fabricius ordered him to be taken back to his master in chains. Whereupon the king is reported to have said: That is Fabricius whom it is more difficult to turn from the path of honour than the sun from its course.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

THURSDAY, APRIL 9TH.

GREEK.—HERODOTUS. BOOK I. SECT. 171-216.—HOMER ILLIAD. BOOK II.

SECOND YEAR.

I.—Translate the following passages:—

(4) Τὸ δὲ ἀπείθευ ἄνεμα μέγα μὲν ἔστι τῶν τοιγὰ μετὰ γῆ' αἰθέρ' ἤν' ἄνδρα, ἔρχεται φέροντα. τὸ πλοῖα σπύρει ἔστι τὸ κατὰ τῶν ποταμῶν πορεύμενα ἐς τὴν Βαβυλῶνα, ἔπειτα κλυτοτέρη, οὕτω καίτινα· ἔπειτα γὰρ ἐν τοῖσι 'Αρρεσίωσι τοῖσι κατέστηρε 'Ασσυρίων ἀεζήμενοι κρητὰ ἰσχυρὰ ταμῶσιν παύονται, πωτικαῖσσι τούτοις ἐθέρησ' στυγαστράδων ἕξασιν ἰδόμενος τρώσιν, οἷτε πρόμην' ὑποκρίνοιντες οἷτε πρόμην' συνάγοντες, ἀλλ' ἄπειθός τῶσιν κλυτοτέρη παύονται· καὶ κἀνάσ' πλῆθοντες πῶν τὸ πλοῖον τοῖσι, ἠπίουσι κατὰ τῶν ποταμῶν φέρονται φορτίων πλῆθοντες· μέγιστα δὲ βίαια φωνηαίως κατέγονται οἷων πλοῖων· ἰδίνονται δὲ ἐπὶ τὴν διὰ πλῆθυντα, καὶ θίω ἀνέροισ' ἀσθενῶν ἡβῶσι ἰσχυρόσων· καὶ ὁ μὲν ἰσὺς ἔλατο τὰ πλοῖοντα ὃ δὲ ἔβη ἄπειπτοῖσι δὲ καὶ κἀνα μέγιστα τούτω τὸ πλοῖα καὶ ἑλάσσει, τὸ δὲ μέγιστα αἰεὶν καὶ τετασσοχέλιον ταλάντων γάμων ἔχει. I. sec. 194.

(5) Κίρκος μὲν οὖν τῶν ἐπιπνυθῶσιν τοῖσιν ἀνεσιχθῆστων ἑσπεύει λόγον. ὃ δὲ τῆς βασιλείης Τυρῶνος παῖς Σπαργασίωσ, ὃς μὲν ὃ τε οἶος ἄσφα καὶ ἡμεῖτε ἴσα ἦν κωοῖ, δευθὲς Κίρκου ἐκ τῶν δευτέρω λαθῶσιν ἔνυχ'· ὃς δὲ ἑλάσσει τὰ τέχνησιν καὶ τῶν χειρῶν ἰσχυράσιν, ἀσπυρῶσιν ἑσπεύει καὶ ἢ οἷον μὲν τρώσιν τωσῖν τελεστέ· Τύρῶνος δὲ, ὃς οἱ ὁ Κίρκος εἰς ἰσχυροσιν, ἀλλήλοσιν σπῶσιν τῶν ἑσπεύει ἄνεμα συνέλαβε Κίρκου· τούτων τῶν μέγιστων, οὗσι δὲ βασιλέωσ ἀσθενῶν μέγιστον ἔχοντα ἰσχυροσῶσιν γυθῶσιν. I. sec. 213.

2. Parse κλυτοτέρη, κωοῖσι ἰσχυρὰ ταμῶσιν, φορτίων πλῆθοντες,—ὡσὶν ἦν κωοῖ, δευθὲς Κίρκου... ἔνυχ', giving the rules for cases.

3. Mention some curious customs of the Babylonians and Massagetae. Give a description of Babylon and relate how it was taken and when. What seas were known to Herodotus? Three of them formed one sea, he states: or what grounds?

4. Give a short account of the history of Cyrus and of the extent of his conquests. What does his name signify? Different accounts are given of his death.

5.—Translate the following extract:—

οἴτ' ἔμεν' Ἀργείων' Ἀγαμέμνονα πεισόμεν οἶα, οἴτ' ἄλλοις Δαναοῖσ'· ἔπει εἰς ἄρα τις χώρας ἔστι, μέγιστον ἄνεμα ἐστ' ἀσθενῶν ταλάντων αἰετῶν. ἔστι μάλιστα, καὶ εἰ μάλιστα τις ποταμῶσιν ἐν δὲ ἰσχυρῶσιν κωοῖσιν, ἢ δὲ καὶ ἑσπεύει ἀσθενῶν ἄνεμα δὲ τ' ἀσπυρῶσιν ἄνεμα, ἢ, τε πολλὰ ἔργων· οἴδὲ τί μοι περιέσσει, ἔπει τούτων ἄνεμα θυμῶν αἰετῶν φυχῶν παραβλαβόμενος ποταμῶσιν. ὃς δ' ἄνεμα ἀπείθευ νεοσῶσιν προσηρῶσιν μέγιστον, ἔπει καὶ λέγειται, κωοῖσιν δ' ἄρα ὁ πλοῖον αἰετῶν ὃς καὶ ἐν πολλῶσιν μὲν ἄνεμασιν σπῶσιν ἰσχυρῶσιν, ἔπει δὲ αἰετῶσιν ἀσθενῶσιν ποταμῶσιν, ἀσθενῶσιν μετῶσιν ἀνεμασιν ἑσπεύει. II ix 316-337.

6. Parse μέγιστον, αἰετῶν, ἔργων, προσηρῶσιν. Decline ἰσ, οἶων, ἔπειτα, ἄνεμα.

7. What are the general characteristics of the Ionic dialect? Why are Homer's works very valuable for the purposes of Philology? Point out some early verbal forms in the extract above (5).

8. (a) Give the Epic or Ionic forms of πλοῖον, πλοῖων, αἰετῶν, ἀσθενῶσιν, ἑσπεύει, ἔργων. (b) Scan lines 319-322. Why is there no elision in 320 foot of line 320?

9. What relations are expressed by the genitive case in Greek? Why is the Gen. in Greek and the Acc. in Latin used after verbs of perception? What are the rules for the use of words in clauses containing a statement and a purpose? How are double questions introduced?

10. Name the Prose writers before Herodotus. How does H. connect the account of Babylon with his main design? Give a sketch of his life. Why have the Iliad and Odyssey been supposed to be the works of different authors.

## DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1898.

MONDAY, APRIL 13, 3 TO 5.30 P. M.

MATHEMATICS.—SECOND TRIAL.

TRIGONOMETRY AND ALGEBRA.

PROFESSOR C. MACDONALD, M.A.,..... Examiner.

1. Explain Circular and Gradual measure, and deduce the equation that connects them. Find each for an arc 30 feet to radius 25 feet.
2. Given  $\tan x = \sqrt{3}$ ; find the general value of  $x$ .
3. Trace the changes in magnitude and sign of sine and cosine, from  $0$  to  $360^\circ$ , and find  $\sin 1350^\circ$  and  $\cos 1290^\circ$ .
4. Assuming the fundamental formulae for  $\sin(A \pm B)$  and  $\cos(A \pm B)$ , find  $\tan(A + B)$  and  $\cot(A - B)$ .
5. Given  $2 \sin x = \sin x + \sin 3x$ ; find  $x$ .
6. If  $A, B, C$  are the angles of a triangle, prove  $\cos^2 A + \cos^2 B + \cos^2 C + 2 \cos A \cos B \cos C = 1$ .
7. Taking the usual notation, prove  $\sin A : \sin B : \sin C :: a : b : c$ , and state what cases in Plane Triangles can be solved by this proportion.
8. At two stations, A and B, in a level plain, the angles of elevation of the point C are  $\alpha^\circ$  and  $\alpha^\circ$  respectively; find the height of C above the plane, the distance A B being  $= a$  feet.
9. On the top of a tower,  $a$  feet high, there is a flag-staff  $\frac{1}{2}$  feet long. At a point in the plane that passes through the base of the tower, the flag-staff extends an angle of  $\alpha^\circ$ . Find the distance of this point from the base of the tower.
10. Three circles, of radii  $r', r''$  and  $r'''$  respectively, touch each other externally. Find the area of the triangle formed by joining their centres, and the area of the curvilinear space between them.
11. Write 4 terms of the expansion of  $\left(\frac{\alpha}{\alpha - x}\right)^{\frac{1}{2}}$ . Write also the 72nd term of  $(\alpha - x)^{28}$ .
12. A certain ancient language had 16 letters, three of them representing vowel sounds. Find how many trilliteral roots, of two consonants and one vowel, it might contain.
13. In common logarithms, show how  $\log(n + 1)$  is found when  $\log n$  is known, explaining the meaning of any symbols you employ.
14. Find the present value of annuity of  $\mathcal{L} A$ , to commence after  $q$  years and to continue  $t$  years,  $r$  being the rate per cent.
15. A target 5 feet square has a centre of 3 feet diameter. A rifleman who misses the target altogether an average of 3 times in 10 shots, bets that at a given shot he will make a centre. Show that, for the bet to be nearly equal, he ought to receive 4 to 1.
16. Prove that  $a(n + 1)(n - 1)$  is divisible by 6.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

MONDAY, APRIL 13, 9 A.M. TO 12 NOON.

MATHEMATICS.—SECOND YEAR.

GEOMETRY AND MENSTRUATION.

PROFESSOR C. MACDONALD, M. A. . . . . Examiner

1. The sides about the equal angles of equiangular triangles are proportional; and those which are opposite to the equal angles are homologous sides.
2. Equal parallelograms that have one angle of the one equal to one angle of the other, have their sides about the equal angles reciprocally proportional; and conversely.
3. If an angle of a triangle be bisected by a straight line which likewise cuts the base; the rectangle contained by the sides of the triangle is equal to the rectangle contained by the segments of the base together with the square of the line that bisects the angle.
4. If two planes which cut one another be each perpendicular to a third plane, their common section shall be perpendicular to the same plane.
5. Every solid angle is contained by plane angles which together are less than four right angles.
6. If one circle touch another externally, their common tangent is a mean proportional between their diameters.
7. If  $AB$ , the diameter of a circle, be divided harmonically in  $C$  and  $D$ , and from any point  $P$  in the circumference, lines be drawn through  $A$ ,  $C$ ,  $D$ ,  $B$ ; prove  $\sin CPD = \sin APC \cdot \sin DPB$ .
8. If  $AD$  and  $AE$  be taken equal respectively to  $\frac{1}{n}$ th part of  $AB$  and  $AC$ , and through  $G$ , the intersection of  $BE$  and  $CD$ ,  $ADG$  be drawn meeting the base in  $F$ ; prove  $AG : GF :: 2 : n - 1$ .
9. Express the area of a parallelogram in terms of the diagonals and their angle of intersection.
10. Find the area of a quadrilateral, the diagonal being 108 feet, and the perpendiculars on it 56 feet and 69 feet respectively.
11. The chord of an arc of a circle is 16 feet, and the chord of half the arc is 10 feet; find the radius, and the Geometrical measure of the arc, approximately.
12. The three sides of a triangle are 10, 11, 13 feet; find its area and the perpendicular on the longest side.
13. The vertical angle of a right cone is a right angle, and the radius of its base =  $a$  feet; find its volume, and the volume of the inscribed sphere.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1888.

THURSDAY, APRIL 12 10 A.M., TO 1 P.M.

LOGIC AND PSYCHOLOGY.

PROFESSOR WILLIAM LITTLE, LL. D. . . . . EXAMINER.

1. What is to be understood as *intuitive knowledge*? Distinguish between the intuition of sense or consciousness and the intuition of Reason.
2. What Faculty, in Sir W. Hamilton's classification, corresponds with the latter of these? Point out the grand importance of the Intellectual Intuitions, and give the different names for them.
3. On what principle does Sir W. Hamilton maintain a doctrine of Immediate Perception? How far, and in what sense alone, is perception maintained to be reflexive and representative?
4. What is the Elaborative Faculty in Sir W. Hamilton's classification? What does it correspond with in the view we have adopted of mind?
5. How does Sir W. Hamilton distinguish between the Conservative, the Reproductive, and the Representative Faculties?
6. Specify the Laws of mind. Which of them afford the Logical Laws? which is at once the Scientific and the Poetic Law? Wherein does a simple suggestion of Analogy, leading perhaps to a generalization, differ from Scientific Generalization?
7. What are the practical processes of mind? Of which of the Intuitions respectively are they the development?
8. What is the grand circumstance of Imagination?
9. What is "Logic used" as distinguished from "Logic done"—Pure as distinguished from Modified Logic?
10. Into what two departments is Pure Logic divided?
11. What is the process in the formation of Concepts? What are the five Predicables accordingly? Under what two quantities also may Concepts be regarded? Show the relation of these to Logical method.
12. How may Conception, Judgment, and Reasoning be viewed as only different phases or energies of the same function? What are the products of these respectively?
13. What do the symbols A. E. I. O. denote? And what kind of Conversion do the propositions denoted by these severally admit of?
14. Under what two quantities does Sir W. Hamilton consider the Syllogism? How may the Syllogism in one of these quantities be otherwise regarded than as Reasoning? How does Mill regard the process of Reasoning, and the two quantities? What is Dr. Brew's view of Reasoning?
15. What are the different kinds of Syllogism, and the laws and axioms of each?
16. What kinds of arguments sometimes fall more properly under the 2nd and 3rd figures of the Syllogism? Which form or figure does an inductive process of reasoning assume, or an argument from Example or Precedent?
17. What kind of conclusion does the 2nd figure, alone, admit of? What kind the 3rd? What process of mind allows us to convert the particular conclusion of the 3rd figure, in some cases, into a universal?
18. Specify the Fallacies "in dictione," and "extra dictionem"—with examples.
19. What is the object of Method?
20. Give the rules of Definition and Division.

## DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1866.

WEDNESDAY, APRIL 13, 9 A.M. TO 1 P.M.

JUNIOR CHEMISTRY.

PROFESSOR LAWSON, LL.D. .... Examiner.

1. Point out clearly the differences between (1) Absolute Weight, (2) Specific Gravity, and (3) Atomic or Equivalent Weight, and explain the method by which each is ascertained.
2. Give a brief summary of the Laws of Combining Proportion by weight and volume, and give the equivalent numbers of the following Elements—Ca, Hg, H, P, S, O, N, C, Fe, Cl, Mg.
3. Write correctly the Chemical Formulae for the following compounds, viz., (1) Fumes Alum, (2) Double Chloride of Platinum and Ammonium, (3) Epsom Salts, (4) Sal Ammoniac, (5) Bone Phosphate, (6) Chloric Acid, (7) Permanganic Acid, (8) Borax.
4. What is the Composition of the Atmosphere? of what materials? and in what proportions? Describe them all very fully. Point out what portions of the atmospheric material are most liable to chemical change, and what provisions there are for maintaining its purity.
5. Find the amount of metallic iron in 95 grains of red oxide (Anhydrous).
6. Give briefly the methods for preparing the following gases, viz., Cl, O, N, H, CO<sub>2</sub>, NO.
7. What is meant by the terms (1) Homologous and (2) Heterologous Series? What is a Compound Radical? What is a Derived Radical? Give examples.
8. Describe fully the Chemical changes by which Common Salt is converted into Carbonate of Soda, in the ordinary methods of the Soda Manufacture.

## SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 1.

LATIN.—THIRD YEAR.

## TERENCE: ADELPHI.—HORACE: ARS POETICA.—PLAUTUS: MILES GLORIOSUS.

PROFESSOR JOHNSON, M. A. . . . . Examiner.

## 1. Translate the following passages:

- a. *Syrus.* Tace, egeomet consensiam ipsam: capide accipiat faxo atque etiam.

*Bona fides verum esse actum. Quid istuc, Sannio, est quod te audio Nescio quid concertasse curi ero? Sc. Nunquam alid iniquis, Certationem comparatam, quam hinc hodie inter nos fuit: Ego nupulatum, ille verberando, usque ambo defessi sumus.*

*Sy. Tui culpa. Sc. Quid facerem? Sy. Adolescenti morem gestum oportuit.*

*Na. Qui potui melius, qui hodie usque os prebui? Sy. Age, scis quid loquar?*

*Poenitiam in loco negligere maximum interdum est incrus: hui, Metastasi, si tant de tuo jure concessisses paululum Atque adolescenti morigerasses, hominum multo stralissare, No non tibi istuc fieret. Sc. Ego spes pretio nos ero. Sy. Nunquam rem facies: ab, insensate necis homines, Sannio.*

*Ter. Ad. II. 2, 1-12.*

- b. *Geta.* Era, ego hic ad hos proviso, quam mox virginem

*Arrepsant: sed eorum Demum. Saluos sis.*

*De. O qui vocare? Ge. Geta. De. Geta, hominem maxumi*

*Prei te esse hodie indicium animo meo:*

*Nam in mihi profectus seruis spiritus satis;*

*Quoi dominas eruesit, ita ni tibi sensi, Geta,*

*Et tibi ob eam rem, siquid usus uenerit,*

*Lubens bene faxim. Motior esse affabile,*

*Et bene proffit. Ge. Bonus es, quom hinc existimas.*

*De. Panlatin plebem primulum faxo reas.*

*Ter. Ad. V. 3.*

- c. Res gestae reuicque dnuicupae, et trista bella

*Quo scribi possent numera, monstravit Horencus.*

*Verbus impariter junctis querimonia primum,*

*Post etiam inclusa est voti sententia compos.*

*Quis etiam exiguis elegos emiserit actor,*

*Grammatici certant, et adhuc sub iudice lis est.*

*Archilochus proprio rabies armavit iambo:*

*Hunc socii cepere poem grandeque coturni,  
Alturnis aptam sermionibus et popalares  
Vincemem strepitus, et natum rebas agendis.  
Musa dedit filibus Diros puerosque Decoram  
Et pugilem victorem et equum certantze primum  
Et iuream curas et libera vina referre.*

*Hor. A. P. 73-85.*

- d. *Pal. Scedre, Scedre, quis homo in terris alter sed audior!*  
*Quis nagle dese inimidis natum quam tu atque iratis! Sc. Quid est!*  
*Pal. Jalen tibi oculos exfidiri, quibus id quod nusquamst vides!*  
*Sc. Quis usquam? Pal. Non ego tuam empim vitum vitiosa nuc.*  
*Sc. Quid negotis? Pal. Quid negotis sis, rogas? Sc. Car non rogem?*  
*Pal. Non tu tibi istae proutranque linguam largiloquum jubes!*  
*Sc. Quamobrem jubeas? Pal. Philecomasium ecceam domi, quam in proximo,*  
*Vilisee albas te oculumatem atque amplexantem cum altero.*  
*Sc. Miram hodie vitulare te tam vili critico.*  
*Pal. Quid jam? Sc. Quia luscition's. Pal. Verbero, edepol tu quidem,*  
*Cecca's non luscitionis: nam exillam quidem domi.*

*P. M. G. I. 3, 312-322*

2. Explain these constructions, "accipiat faxo," "quod te audio nescio quid concertasse," "Quid facerem," "Adolescenti morem gestum oportuit," "Scis quid loquar?" "et tibi sensi?" "Quis . . . miserit?"
3. How were Roman comedies classified? To which class do the *Adelphi*, and the *Miles Gloriosus* belong? From what source has the *Adelphi* been taken? On what occasion was it first performed? Name the comic writers of Rome. Mention the periods during which they flourished. What Roman comedies and tragedies have come down to us?
4. Describe the metres and styles of poetry mentioned in extracts (c). Two distinct schools of poetry are alluded to in the passage "musa dedit filibus." Name them and point out their differences.
5. From what Latin words are these French ones derived: *maie, madame, faire, encours, aler, de, misse*? From what Latin words are these derived: *Excors, illic, eliam, arceus, puer, lucanus, curio, leuano, rode, sic*. Give other examples in French and Latin of the principle on which these are formed.
6. The changes in language indicated by the preceding words are supposed to account for some irregularities in Terence's syntax. How else have they been explained.
7. What is the origin of these forms: *possim, faxim, hinc, uentidur, unclantis, indantio, felice, leueta, incipio, cubus*?
8. Translate into Latin: When Aeschylus the Athenian, who is called the "Father of Tragedy," was staying in Sicily, and was sitting there in some sunny spot, an eagle let fall a tortoise upon his bald head, which it took for a stone. He was killed by the blow. Euripides, who has also a great name among tragic poets, was torn to pieces by dogs, as he returned home from supper. Philigales, a writer of comedies, when beyond his expectation he came off victorious in a contest among poets, and was excessively delighted at his victory, died suddenly from the effects of joy.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1908.

TUESDAY, APRIL, 9TH.

GREEK.—EURIPIDES, MEDEA.—ÆSCHYLUS, PROMETHEUS VINCTUS.

THIRD YEAR.

1. Translate these passages:—

(a) [I.A.] ὄντι γὰρ αὖθις ὄντας, οὐ καὶς ἔχει.  
μὲν γὰρ μέντοι τῆς ἐμῆς σωτηρίας  
εὐλαΐα; ἢ δόξα, ὡς ἐγὼ φησὶ.  
πρῶτον μὲν Ἑλλάδ' ἀπὶ βαρβάρων χθονὸς  
γαίης κατακτείν, καὶ διακν ἐπίσταται  
νόμος τε χρῆσθαι, μὴ πρὸς ἰσχυρῶν χάρῃ  
πάντες δὲ σ' ἴσθαι' οἶον Ἑλλήνων σοφῶν,  
καὶ δίκην ἰσχυρῶν· εἰ δὲ γὰρ ἐσ' ἰσχυρῶν  
ἔρωται ὡς, οἷα ἐν ἡν λίγας εἶδεν.  
εἰς δ' ἔρωται μήτε χρῆσθαι ἐν δόμῳ  
μήτ' Ὀρέμει ἀλλήλων ἔρωται μέλλοι,  
εἰ μὴ ἴστωσιν ἢ τέχῃ γινώσκω μοι.  
τοιαῦτα μὲν σοι τῶν ἱμῶν πῶμα πέρι  
ἔλαξ'· ἀμύλλαν γὰρ σὺ προέθουας λόγῳ. Med. 533-543.

(b) (A.T.) ἢ δ' ὡς ἰστέθε ἀέριον, οἷα ἴστωσθε,  
ἄλλ' ἴσθαι' ἀνδρῶ πάντων· καὶ πρὶν ἐκ δόμων  
μακρῶν ἀπέσαι πατέρα καὶ παῖδας εἶδεν,  
λαβήσθαι τίτλους ποταμῶν ἡμιστοχῶν,  
χρῆσθαι τὶ θεῶν στήθεσιν ἀπὸ βοστράχης,  
λαμπρῶν κατέστροφον εὐχαριστικῶν ἀέριον,  
ἀέριον εἰὼς προσηγνῶσιν πύμασιν.  
ἀέριον ἰστέθε' ἐκ θρόνου ἀέριον  
στήρας ἀέριον βίαισιν καλλῶσιν ποδῶν,  
δόμων ἰστωσθῶσιν, ταλλῶσιν ποταμῶν  
τίτλων' ἐκ θρόνου ἡμιστοχῶν.  
τοιαῦτα μὲν σοι δεινὸν ἐν θλάξ' ἰστέθε  
χρῶσθαι γὰρ ἀλλήλων λαμπρῶν πύμασιν  
χρῶσθαι τρέφοντο αἰδῶσιν, καὶ μὲν ἰστέθε  
θρόνον ἰστωσθῶσιν μὴ χρῶσθαι ποδῶν. Med. 1158-1170.

(c) (I.P.) τὸν γαργῶν τε Κιλίκων αἰετῶν  
δοτρῶν ἰδῶν ἄετιον, δίκην τίνας  
ἰστωσθῶσιν πρὸς βίαν χρῶσθῶσιν  
Τηδῶν δόμων, πῶμα ὡς ἀέριον θεῶν,  
εὐχαριστικῶν γαργῶσιν ἐπὶ τῶν θρόνων  
ἐκ ἡμιστοχῶν δ' ἰστωσθῶσιν αἰδῶσιν,  
ὡς τῶν λαῶν τρέφοντο ἰστωσθῶσιν βίῳ.

ἄλλ' ἴσθαι αὐτῶ Τηδῶν ἰστωσθῶσιν βίῳ  
καταβήσθαι ἀετῶν ἰστωσθῶσιν φλόγῳ,  
ὡς αἰτῶν ἰστωσθῶσιν τῶν ἰστωσθῶσιν  
εὐχαριστικῶν. φλόγῳ γὰρ εἰς αἰτῶν τρέφῳ  
ἰστωσθῶσιν αἰετῶν ἰστωσθῶσιν φλόγῳ,  
καὶ τῶν ἰστωσθῶσιν καὶ τρέφοντο δόμων  
αἰτῶν εὐχαριστικῶν πύμασιν ἰστωσθῶσιν  
ἰστωσθῶσιν βίῳ αἰετῶν ἰστωσθῶσιν  
καταβήσθαι δ' ἐν δόμων ἰστωσθῶσιν  
ἰστωσθῶσιν ἰστωσθῶσιν πύμασιν  
εὐχαριστικῶν ἀετῶν ἰστωσθῶσιν  
τῶν καλλῶσιν Σαυλίας λαμπρῶν γῶσιν

2. νόμος τε χρῆσθαι, μὴ κ.τ.λ.—Different explanations are given for this line. τίνας ἢ ἀέριον θεῶν is proposed instead of the reading found in the manuscript. What is the objection to the latter? Other emendations have been suggested.

3. Explain the construction of σ' ἴσθαι' οἶον (539); what are the limitations to this use of the Participle in the nom. case? What classes of verbs take this construction? Distinguish ἀέριον ποδῶν and αἰετῶν ποδῶν.

4. What relation is expressed by τῶν ἀέριον? Why is τῶν with the Subjunc. Mood used in negative sentences only? Distinguish τῶν ἀέριον, τῶν ἀέριον, τῶν ἀέριον.

5. Parse ἀέριον, ἰστωσθῶσιν, ἰστωσθῶσιν, εἰδῶσιν, αἰδῶσιν, ἰστωσθῶσιν μὴ χρῶσθαι ποδῶν.

6. Scan first five lines of extract (c), marking the quantity of each syllable. Give a scheme of Anapaestic Dimeters, showing Base and Pa. romiaic. For what purposes was this metre chiefly used?

7. What did Tragedy originally signify? Describe the improvements in it made by Thespis, Aeschylus and Sophocles. What changes were introduced by Euripides in its construction and representation?

8. How may Athenian Comedias be classified? Mention the differences of these classes and account for them. Name the chief authors of each class, giving dates.

9. Explain these terms:—Χορηγία. Ὀρχήστρα. Πάροδος. Ἀρχαίετιον. Θεωροί. Σπέρφ.

10. Translate into Greek. Sotom was hospitably entertained by Cræsus and so the third or fourth day, by order of the King, the attendants conducted him round the treasury and showed him all their grand and costly contents; and when he had seen every thing sufficiently, Cræsus asked him: who is the most happy man you have seen?

## DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

TUESDAY, APRIL 14, 9 A. M., TO 1 P. M.

## MATHEMATICAL PHYSICS.

PROFESSOR C. MACDONALD, M.A. . . . . Examiner.

- The resultant of any two commensurable forces meeting at a point, is in the direction of the diagonal of the parallelogram formed by the forces.
- Two forces, equal respectively to 7 and 8 lbs., act at an angle of  $60^\circ$ ; find the magnitude of their resultant.
- Lines are drawn to G, the centre of gravity of the triangle A B C, and forces represented by G A, G B, G C, act at G; these forces are in equilibrium.
- Find the resultant of two parallel forces, P and Q, acting in opposite directions at the extremity of the line A B, and its point of application. Consider the case when  $P = Q$ .
- Draw the differential wheel and axle, and, R being the radius of the wheel,  $r$  and  $r'$  the radii of the axles, show  $\frac{W}{P} = \frac{R}{r - r'}$ .
- Prove that if a body on an inclined plane be on the point of sliding down by its own weight,  $\mu = \tan i$ ,  $\mu$  being the coefficient of relative friction, and  $i$  the elevation of the plane.
- The time down the chord of a circle drawn from the extremity of the vertical diameter = the time down that diameter.
- If a heavy body move from the action of impulsive forces, the motion of translation is generally accompanied with a motion of rotation.
- A stone in falling describes the  $\frac{1}{8}$ th part of the height in the last second; find the time of falling.
- A body is projected from a point in a horizontal plane; find  $x$  and  $y$  the co-ordinates of its position after any time  $t$ . Prove  $y = x \tan \epsilon - \frac{gx^2}{2V^2 \cos^2 \epsilon}$ ; from which obtain the range on the plane.
- A ball on a billiard-table (rectangular) is struck with force enough to make it rebound from the sides successively several times. Prove that the alternate directions of its motion are parallel.
- Find how far a body falls in 4 seconds at the surface of the Moon; it being given that the Moon's mass =  $\frac{1}{81}$ th the mass of the Earth, and radius =  $\frac{1}{10}$ th the Earth's.
- Given the length of a second's pendulum in London = 39.14 inches, the force of gravity being = 32.1908; find the length of the second's pendulum at Halifax, where gravity = 32.169.
- Show geometrically its error of stowing a compact heavy cargo deep down in the hold of a ship.
- If a rectangular flood-gate, the water reaching to its upper edge, be supposed bisected by a horizontal line, the lower half sustains 3 times the pressure of the upper half.
- Show how Nicholson's Hydrometer is used to find the specific gravity of a fluid, water at  $60^\circ$ , &c., being the standard.
- Explain the air-condenser, and find the pressure in the condenser after  $n$  strokes of the piston.

# DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

## SESSIONAL EXAMINATIONS, 1888.

TUESDAY, APRIL 11, FROM 1 P. M. TO 5 P. M.

### EXPERIMENTAL PHYSICS.

BY: REV. PRINCIPAL EGGH, D. D. . . . . Examiner.

1. Upon what general principles is the Science of Hydrostatics founded?
2. A cubical vessel is filled with water which weighs 5 lbs.; what is the total amount of pressure upon the vessel?
3. In a vessel whose sides are parallellograms, where is the centre of pressure?
4. A piece of gold weighs 77 grains in air and 73 grains in water; what is its specific gravity?
5. Give the law (known as Torricelli's theorem) which regulates the flow of liquids from orifices.
6. What ratio between the velocity of the stream which drives a machine and the velocity of the parts of the machine driven by the stream, produces the greatest mechanical effect?
7. Upon what does the pitch or tone of a musical sound depend?
8. In what circumstances will two sounds produce silence?
9. Why is the harmony between a note and its octave more complete than between any other notes?
10. Two extended surfaces are distant from each other 2280 feet; in what time will a speaker standing midway between them hear the echoes of his voice?
11. One object is placed at the distance of 10 feet from a luminous point and another 15 feet; what is the ratio of the intensity of the light which falls upon them?
12. State the law which connects between the angle of incidence and the angle of refraction.
13. What is the focal length of a plano convex lens, the radius of the convex surface being 5 in.
14. Explain the nature of Spherical Aberration.
15. What part of the solar spectrum exhibits the greatest luminous intensity?
16. What is the color complementary to Red?
17. State the different sources of Heat.
18. What is the relation between the reflecting and the radiating power of surfaces?
19. What is the dew point?
20. Explain the nature of Isopond, Isochord, and Isodynamic lines.
21. Where did Captain Ross find the North Magnetic pole?
22. By what means did Franklin prove the identity of Lightning and the Electrical spark?
23. What are the differences between Frictional and Voltaic Electricity.
24. Explain the terms "Anode," "Cathode," "Ion," "Electrolysis," and "Electrolyte."

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

THURSDAY, APRIL 25, FROM 10 A.M. TO 1 P.M.

METAPHYSICS AND ESTHETICS.

PROFESSOR WILLIAM LYALL, LL. D. . . . . Examiner.

1. What were the earlier schools of Greek Philosophy?
2. What direction did speculative enquiry take from the first?
3. What gave to speculation a more psychological direction, and by whom does a "theory of knowing" seem to have been propounded, in order to a "theory of being"? What two philosophers divided speculation upon this subject even at this early period?
4. What were the prominent schools at Athens, and what their leading tenets?
5. What was the grand possibility in Plato's Ontological speculations? How did they unite Ontology and Psychology in a kind of synthesis, or seem to merge the one in the other?
6. What was the influence of Plato's Philosophy, and of Aristotle's, respectively, as traceable in succeeding ages? How is it prolonged into the present?
7. What was the relation of Descartes to the philosophy of the schools, and to succeeding opinion?
8. What is the place of Hobbes and Gassendi in Philosophy? What earlier system did they revive?
9. State precisely the relation of Locke to Speculation.
10. What is Berkeley's genealogy in Philosophy? If to him agenealogy?
11. How did the question as to the existence of matter, or an external world, become a question as to the perception of an external world—the Ontological again merging in the Psychological?
12. Show the inconsistency between Sir W. Hamilton's doctrine of the Relativity of Knowledge, and his doctrine of Immediate Perceptions, and that the intuitions, and especially the intuition of the Infinite, are not affected by the consequences of the doctrine of relativity.
13. Classify the Emotions.
14. What is the Esthetic Emotion? Give Cousin's theory of the Beautiful and the Sublime. What are the conditions in which we have these states, respectively, according to Burke? How may these views be reconciled with Alison's?
15. What classification may be given of the Arts, and what principle of arrangement may be adopted according to a certain order of pre-eminence? Into what kinds may Poetry be distinguished, and how may Painting be characterised according to a similar principle? Mention some of the more distinguished Poets and Painters in each kind.
16. Classify the Desires. Show the relation of the Desire of Worth or Value, to the second class of Emotions, and its influence among the other states. How is ambition, or the desire of glory, to be characterised? What is the true value?
17. What is the relation of these different sources to action? What is pre-eminently the active power?
18. For what kind of action chiefly does the Will enter? What is the nature of this action? What do we recognise in it beyond the principle of our nature, or the states already referred to? What theories have been advanced in regard to it?
19. What is the Operative state according to some?
20. Wherein does the Will differ from this? What is Responsibility? What is Moral Freedom?

## SESSIONAL EXAMINATIONS, 1898.

FRIDAY, APRIL 30, 1898.

## FRENCH.—THIRD YEAR.

JAMES LECHER, Esq.,.....*Examiner.*

Translate: "La vie humaine est semblable à un chemin dont (1) l'issue est un précipice effrayant, on nous en avertit dès le premier pas; mais la loi est prononcée (2) il faut avancer (3) toujours. Je voudrais retourner sur mes pas: "Marche, marche." Un poids insupportable, une force insurmontable, nous entraîne; il faut sans cesse avancer vers le précipice. Mille tracas, mille peines, nous fatiguent et nous inquietent dans la route: encore si je pouvais faire ce précipice! Non, non, il faut marcher, il faut courir, telle est la rapidité des années." "BOSSUET."

1. Explain the word *dont* and account for the difference in the construction of: *carrière dont l'issue est*, and *Route dont j'ai à la gauche*. How is *whom* to be rendered in the following sentences: "Whose voice do I hear? Whose house is this? The author with whose son I have been travelling. The Queen for whose welfare (*salut*;) we are praying. Give rules.

2. Give an account for the agreement of the word *provoqué*. Correct the following phrases, and state the rules which have been violated: *Les ouvriers et les travailleurs. Voici les lettres que j'ai reçu. Il est parti. Nous nous sommes promené. Quelle place il a fait hier.*

3. *Il faut avancer*. Give another construction of the same sentence, and explain it. Name by what words the Infinitive is governed, and point out exceptions, if there are any. Mention instances.

4. *Camperez bien, bien, mal, peu*. What word do Adverbs of quantity require before the nouns; state the exceptions by an example.

5. Illustrate by *exs* the different forms of *there is*, (*il y a*), it is (three expressions), and translate: It takes ten days to go from here to England. Are you obliged to walk (*marcher*)? We want a new dictionary.

6. When is *towards* rendered by *vers*, and when by *en*; what is the difference between *our* and *your*. Write *exs*. Give the French for: Come with me. Fill (*Remplissez*) this glass with water.

7. *On vous plus à moi qu'on vous. L'argent est les je n'y rente. Vous en parlez souvent*. Account for the pronouns: *se, y, en*.

8. Translate into French: What king has rendered more services to humanity: Jean Louis XIV. He undoubtedly has not done all he could have done, because he was a man; but he has done more than any other, because he was a great man. The whole of Europe respects him, and places him in the rank of the greatest and best monarchs.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

FRIDAY, APRIL 17, 3 P. M.

GERMAN.—THIRD YEAR.

CLAMISSO'S

JAMES LICHT, ESQ. . . . . *Konvener.*

TRANSIB: a. From A. von Chamisso's "Das Schloß Davoust," the four last stanzas.

b. . . . "Und der Vater antwortete: Der Wanderritter kann der Stern nicht entbehren (1) in der dunkeln Nacht; sie sind ihm die Führer seines Weges und leiten ihn, wann er sich verirret hat (1), wieder zu dem gesuchten Ziele. Ich will dich die Zahl und den Gang dieser himmlischen Leichter lehren (1), dass du sicher einkommest auf meines Pfades, wenn ich nicht mehr dein Führer bin, (1) Und bald will ich dir noch andere Sterne zeigen: du kannst sie nicht sehen mit dem Auge des Leibes, aber im Geiste sollst du sie schauen, und sie sollen dich alder hinterleiten zur himmlischen Heimath."

"VON HEINR. CHRIST. NOENE."

1. Ascertain the position of the verbs: *entbehren*, *ist*, *leiten*, *fin-*  
Point out the place of Past Participles. Give two examples.

2. Contract the following Prepositions with the Def. Article: *an*, *auf*, *in*, *über*, *zu*. State by examples the different cases they govern; should any require more than one case, explain when they are to be used in the one, and when in the other.

3. Form the Genitive sing. and the Nom. plural of the following nouns: *Bruder*, *Hauswirth*, *Knecht*, *Student*, *Haus*, *Tischer*, *Wass*, *Bücher*.

4. Decline in full: *Der glückliche Yane, die alte Sprache, das kleine Leben*. Mention what other words are declined like the def. and indef. Art. Translate: Give this book to my brother. That house is old. Have you seen your pupils' translation (*Übersetzung*)? Every man is mortal.

5. Explain the formation of the comparative and superlative degrees. Compare the following words: *hoch*, *gut*, *viel*, *wenig*, *gern*, *billig*. Give exs. for the use of: *Der schlechte*, and *am schlechtesten*.

6. How are some or any rendered before nouns in the sing. and plur. Ex: Have you any friends? Yes, I have some. Lend me some books. Will you have some wine? No, I have some.

7. Translate into German: God is the creator (*Schöpfer*) of heaven and earth. The old Greeks had slaves (*Skaven*.) Columbus discovered (*entdeckte*) America in the year 1492 (*in letzter*) What o'clock is it? A quarter past two. Alexander was as ambitious (*dreuzichtig*) as Caesar. We are richest when we are most content (*zufrieden*). My brother is as old again as I. Which of these poems (*Gedichte*) will you read?

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1866.

FRIDAY, APRIL 17.

GEE MAN.—THIRD YEAR.

JAMES LILCHT, ESQ.....ESQUIER.

Noch lesen trübet die Augen  
Die Züge der Insecten nicht,  
Wie hell durch die bunten Schalen  
Das Licht darüber auch bricht.

So stehst du, o Schloss meiner Vater,  
Mir trot und fest in dem Sinn,  
Und bist von der Erde verschwunden,  
Der Pfing genst über dich hin.

Sei frohlich, o theurer Boden,  
Ich segne dich mild und gerührt,  
Und segn' ihn zwiefach, wer immer  
Den Pfing nun über dich führt.

Ich aber will auf mich rufen,  
Mein Sätersped in der Hand,  
Die Wägen der Erde durchschweifen  
Und sagen von Land zu Land.

CHANTERO.

# DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 8.

LATIN.—FOURTH YEAR.

TACITUS: AGRICOLA.—JUVENAL: SATIRES, III. X.

PROFESSOR JOHNSON, M. A. . . . . *Examiner.*

1. Translate these passages:

a. Inaccessita transit sequens hiems, saluberrimis consillis abrupta. Namque ut homines dispersi ac rudis, coque in bella faciles, quieti et otio per videntur assuescerent, hortari privatim, adjuvare publice, ut templa, fora, lomos extruerent, landando prompto, castigando segnes. Ita honoris accumulatio pro necessitate erat. Jam vero principum filios liberalibus artibus erudire, et ingenia Britannorum studiis Gallorum antefere, ut, qui modo linguam Romanam abtinetur, eloquentiam concupiscerent. Inde etiam habitus nostri honor et frequens toga. Paulatinque discessum ad delinamenta vitiorum, porticus et balnea et conviviorum elegantiam. Idque apud imperitos humanitas vocabatur, cum pars servientis esset. *Agr. Chap. XXI.*

b. Si novae gentes atque ignota acies consilisset, aliorum exercituum exemplis vos hortare: utra vestra decora recessisset, vestras oculos interrogare. Hi sunt quos proximo anno unam legionem furto nocte aggressos clamore debellatis: hi ceterarum Britanniarum fugacissimos, illicque tam diu expectatis. Quomodo silvas satiusque penetrantibus festinationem quodque animas contra rursus, pavida et inertia ipso agmine sono pilluntur, sic acerrimi Britannorum jam peiora ceciderunt, reliquos est numerus ignavorum et metuentium. Quos quod tandem inventis, non reciderunt, sed deprehensi sunt assiduis, et extremo metu corpora ordine acies in his vestigia, in quibus poterant et spectabilis victoriam oderatis. Transigite cum expeditionibus: inopente quinquaginta annis magnam diem: approbata republica nunquam exercitus impatori potissime aut moras belli aut causas retentand. *Agr. Chap. XXXIV.*

c. Haud facile emergunt quorum virtutes obstat  
Res angusta domi: sed Romae durior ille  
Conatus: magno hospitium miserabile, magno  
Servorum ventres et frangi coenata magno.  
Festibus cenare potest, quod turpe negavit  
Transiit subito ad Maros memnante Sullam  
Contentusque illic vercto ditroque cenilla.  
Pars magna Italiae est, si verum admittimus, in qua  
Nemo togam sumit nisi mortuus. Ipsa dicam  
Fastorum herboso collatur si quando theatro  
Majestas tandemque redit ad palpa notum  
Scodiam, quam personae pallentis hiatum

In gremio matris formilat rusticus intans,  
Aequales habitus illic simillimique videlicet  
Orchestrae et populum: clari velamen horis  
Sufficiant tunicae summis Aedilium albae.  
Ilic ultra vires habitus nitior: hic aliquid plus  
Quam satis est interdum aliena somitur arca.

*Juv. Sat. III. 164-181.*

2. Translate the sentences containing words printed in italics, according to the *variae lectiones*.
3. Write explanatory notes on the italicized words, viz.:
  - a. Agricola . . . utraque status *procuratorum* Conatus habuit.
  - b. Solum ac magistrum studiosum *Mausolium* habuit.
  - c. Sic *Germanis* excessivae iugata.
  - d. *Boaefera* dico . . . ipsam *colosiam* intrare.
  - e. Sic libitum vano qui nos *distinxit* Otiosi.
  - f. Nec habet quem *percipit* sine *triviatum*.
  - g. Quisque adhuc uno partem *colit* ante *Miseream*.
  - h. Quam *Getula* decem portaret bellum *lucum*.
4. Give the meaning and derivation of these words: *trechidipna, equitior, sclomelator, pennis, exstruam, periculum, incero, induperator, expeller, indigosa*.
5. Describe the positions of *Britannia* and *Hibernia*, as conceived by Tacitus. What reasons does Tacitus give for considering the *Fidivand* to be of the same race as the Gauls? He attributes, however, a German or Spanish origin to some inhabitants of *Britannia*. When was the island first visited by the Romans, and when was it first proved to be an island?
  - a. In what kind of literary composition did the Romans show some originality? Who were the chief writers in this style? What Greek writers is the first of them said to have copied in some respects?
  6. The third Satire of Juvenal has been imitated by a modern author. What objections are urged in it against a residence in Rome? What is the subject of the tenth Satire? What examples are employed to illustrate it?
  7. Mention the principal facts in the lives of Tacitus and Juvenal.
  8. Translate into Latin: when Hannibal, on his expulsion from Carthage had come as an exile to Ephesus, he was invited by his hosts, should it be agreeable to him, to hear Phormio the philosopher. Upon his saying that he should like to do so, Phormio is stated to have spoken for some hours upon the duty of a Commander and upon military affairs in general. Whereupon all the rest of his audience were marvellously pleased, and asked Hannibal what he thought of their philosopher. Upon this the Carthaginian is said to have answered frankly that he had frequently seen many mad old men, but a wabler than Phormio he had never seen.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

THURSDAY, APRIL 9TH.

GREEK.—DEMOSTHENES, PHILIPPTCS, II. III.

FOURTH YEAR.

1. Translate these passages:—

(a) Πῶς γὰρ αἰεθ' ἴσθι, ὃ ἀνδρῶν Μεσσηνίου, δεσχερῶς ἀπέκρινε Ὀλυμπίους, εἰ τίς τι λέγει κατὰ φιλιππεύου κατ' ἐκείνου τοὺς χρόνους, θρ' Ἀνθημίοντα μὲν αἰετὰς ἦρξαι, ἢς πάντες οἱ πρότερον Μακεδονίας βασιλεῖς ἀνταγωνίστηντο, Παρθιάων δ' ἰδέσθαι, τοὺς Ἀθηναίων ἀπέκρινε ἰσχυρά, καὶ τῶν μὲν ἰσχυρῶν τῶν πρὸς ἑαυτὸς αἰετὰς ἀνέμενον, τῶν χύμα δ' ἐκείνου ἰδέσθαι καρποῖσθαι; ἢ καὶ προσημαίνου αἰετὰς ταῦτα πείσασθαι, ἢ λέγοντες ἂν τὰς ποταμίας αἰετὰς; ἀλλ' ἴσθι, ἴσθι γὰρ, μικρὸν χρόνον τῶν ἀλλοτριῶν καρποῖσθαι, πολλὸν τῶς ἐαυτῶν ἐπ' ἐκείνου στέργοντα, αἰσχυρῶς ἐκπεσόντες, εἰ κρατῆσθαις μένου, ἀλλὰ καὶ προσημαίνου ἐπ' ἀλλήλων καὶ πεισθέντες. οὐ γὰρ ἠσφαλεῖς τὰς πολιτείας αἰ πρὸς τοὺς τυράννους αἰετὰς ἴσθαι.

(b) ἀλλ' ἄρα σπουδαζομένης ἀπιστίας ἀνδρόθεος, ὃς ἴδων ἄρξασθαι, αἰετῶν ἐπὶ τοῦ ἄλλου ἀπάντα χρόνον ἀπαιτεῖ εἰ πόλεμον γινώσκουσι οἱ Ἕλληνας. τί οὐκ ἴσθι ταῦτο; τὸ ποῖον ὃ τι βούλεται, καὶ κατ' ἐνὸς αἰετῶν παραστῆναι καὶ λαοδοκτεῖν τῶν Ἑλλήνων, καὶ καταποδοκτεῖν τοὺς πόδας ἐκείνου. αἰετὰς προστάται μὲν ἴσθαι ἰδρωμένον ἐπὶ καὶ τρία τῶν Ἑλλήνων ἰγνώσκουσι, προστάται δὲ τρέφοντα ἐκείνου δόξα Λαοδοκτεῖν. ἴσθαι δὲ τι καὶ Ὀμηρίους τὰς πολιτείας τυραννῶν χρόνον μετὰ τῶν ἐν Λαίρτιος μέγαν. ἀλλ' ἴσθι αἰετῶν ἴσθαι αἰετῶν ὅτι Λαοδοκτεῖν αἰετῶν, ὃ ἀνδρῶν Ἀθηναίων, σπουδαζομένης τῶν ἐπὶ τῶν Ἑλλήνων, ποῖον ὃ τι βούλεσθαι.

(c) Καὶ τί δὲ τὰ πολλὰ λέγουσι; ἀλλ' ἐν τῶν Φιλιστιῶν μὲν ἔπαυται φιλιππεύου, καὶ Μένιππος, καὶ Σωκράτης, καὶ Θόος, καὶ Ἀγαπίου, αἰετῶν ἐπὶ τῶν πόλεων (καὶ ταῦτ' ἴσθαι ἀπαιτεῖ), Εὐφρόνας δὲ τῶν ἀνδρῶν καὶ παρ' ἑαυτῶν ἐνθάδε αἰετῶν, ὅπως ἐλευθέρου καὶ μεθῶν δόξα ἐκείνου. αἰετῶν τὰ μὲν ἄλλα ὅς ἐβρίχοντο καὶ προσημαίνοντο ἐπὶ τοῦ δήμου, πολλὰ ἂν εἰς λέγουσι ἑαυτῶν δὲ πρότερον τῶν ἀλώσεως, ἐπέδειξαν ὅς προσημαίνον τῶν Φιλιστιῶν καὶ τῶν μετ' αὐτῶν, αἰσθημένους, ἢ πρῆπτονται. σπουδαζομένης δὲ ἀνδρῶν πολλῶν, καὶ χορηγῶν ἔχοντες φιλιππεύου, καὶ πρηνεῖσθαι παρ' ἐκείνου, ἀπέβησαν τῶν Εὐφρόνας εἰς τὸ ἀστυγέρον, ὅς σπουδαζομένης τῶν πόλεων. ἴσθαι δὲ ταῦτ' ὃ δήμος ὃ τῶν ἑαυτῶν, ἐπὶ τῶν μὲν βουθέων τοὺς δ' ἀποτυμωμένους, τοὺς μὲν οὐκ ἐβρίχοντο, τῶν δ' ἐπὶ τῶν πόλεων αἰετῶν ταῦτα παθεῖν ἴσθαι καὶ ἐπέχειν.

2. (a) Parse ἦρξαι, ἀρχοῖτο, πείσασθαι, πεισθέντες—σπουδαζομένης.  
(b) Explain the construction of τοῖς ἐπὶ τῶν ἐαυτῶν, ὅπως ἐλευθέρου... ἐκείνου.—ἀποτυμωμένους.

(c) Derive λαοδοκτεῖν, προσημαίνοντο and explain the allusions in χορηγῶν ἔχοντες φιλιππεύου καὶ πρηνεῖσθαι παρ' ἐκείνου.

3. προστάται μὲν ἴσθαι κ.τ.λ. Give the dates of the periods mentioned in this passage and mention the events which marked the beginning and end of the supremacies of Athens, Sparta and Thebes respectively.

4. How was the power of Athens crippled shortly after Philip's accession to the throne of Macedonia? What led Philip to interfere in (1) Northern and (2) Central Greece, and (3) in the Peloponnese? What were the immediate results of his interference in Central Greece?

5. What was the geographical position of Olynthus, Methone, Apollonia, Pydna, Amphipolis, Eretria, Porthmus, Ambracia, Loucas, Naupactus?

6. Write a short sketch of Demosthenes' public career and mention his principal contemporaries.

ADDITIONAL FOR PRIZE.

1. Translate into English the passage beginning τὶ οὐκ αἰετῶν ending ὅτις ἂν ᾖ. First Phil. pp. 47, 48, Ed. Tauch.

2. Translate into Latin the passage beginning εἰς εἰς τοῖσ' ἔκει ending ἐκείνου περιεχόμεθα. First Phil. pp. 52, 53, Ed. Tauch.

3. Translate into Greek:—And assuredly I shall not be loath to say this that he who wished to test a statesman fairly would not have brought such charges against me as you have just now uttered, inventing similes and mimicking my style and gestures, but he would have considered what resources and forces the state had when I came to the management of affairs and what I subsequently raised and in what condition the enemy were.

DALHOUSIE COLLEGE AND UNIVERSITY,  
HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 8.

LATIN.—FOURTH YEAR. ADDITIONAL PAPER FOR PRIZE.

LATIN: TACITUS: GERMANIA.—JUVENAL: SATIRES 1, XIII.

PROFESSOR JOHNSON, M. A. . . . . Examiner.

1. Translate:

a. *Germs*, Chap. XXIII.

b. *Juv. Sat. XIII* 86-105.

COMPARATIVE PHILOLOGY.

1. What contributions were made by the Grecian philosophers and the the Alexandrian critics to the formation of a grammar?
2. Where and when was the first European grammar published? What other system of grammar had been previously formed independently of this?
3. What is meant by the root of a language? Give examples of the different kinds? How do the roots of the Semitic and Aryan languages appear to differ?
4. What is a family of languages? Name the classes of the Semitic and Aryan families, and explain these names. Prove that English, Latin, Greek and Sanscrit belong to one family.
5. Two different opinions have been put forward on the relationship between the Romance languages and Latin. The true relationship is proved by a simple test.
6. Why are French nouns supposed to be derived from Latin nouns in the Acc. case? What Latin verbs are used to form the tenses of *être*?
7. What consonants in a language are most liable to change? How are their changes explained in French compared with Latin, and in English compared with Anglo-Saxon. What law of variation do they follow in Greek compared with Gothic and High German?
8. What nouns in Latin and Greek had no terminations for the Nom. case? What cases appear to have been lost in Latin and Greek? Are there any traces of them?
9. How were the persons of the verbs in the Aryan family of languages distinguished? Compare the terminations of the third person singular in Sanscrit, Greek (first and second conj.), Latin and English, and explain the differences. Where is this termination preserved in French?
10. Analyse *sis*, explaining clearly the origin of each part. What forms in Greek and Sanscrit are identical with it? Analyse in the same way, *disenna*, *sifera*, *did*, and give words in Greek from the same roots.

Dalhousie College

SESSIONAL EXAMINATIONS, 1862.

FRIDAY, APRIL 11, P. M., TO 1 P. M.

ETHICS AND POLITICAL ECONOMY.

VERY REV. PRINCIPAL ROSS, D. D. . . . . *Examine.*

1. What is the fundamental problem which Ethical Science proposes to solve?
  2. Explain the difference between reasoning and conscience; and their relation to each other.
  3. In what respect do feelings of obligation differ from feelings of approbation or of disapprobation?
  4. Upon what do the differences in the decisions of Conscience depend?
  5. In the writings of what ancient Philosopher can we detect the germ of almost every subsequent system of morals?
  6. What is the fundamental principle in the Ethical system of Epicurus?
  7. Is it possible to resolve a sense of duty into national self love or a regard to our happiness? Assign reasons.
  8. Mention the names of modern Ethical writers who maintain that virtue is founded on utility.
  9. In the *o* position arguments for the existence of the Deity, what fundamental principle is assumed?
  10. On what does our belief in the correctness of that principle rest?
  11. Construct an argument for the existence of the Deity from the existence of the moral faculty.
- 
1. In emerging from a state of barbarism, through what stages does a nation usually pass in its advance towards civilization?
  2. What arts are first cultivated among a rude people?
  3. What are the requisites of production?
  4. What are the only requisites indispensable to the rapid recovery of a country from a state of devastation?
  5. Explain the nature and advantages of Simple Co-operation and of Complex Co-operation in production.
  6. Explain the nature of Communism and its probable effects upon industry.
  7. Does a right to property in land rest upon the same foundation with a right to property in manufactures?
  8. Is competition the only principle which regulates the division of the produce between the laborer and the capitalist?
  9. Can there be a general rise in the values of commodities as there is in their price? Why?
  10. What is the ultimate object of production?
  11. Upon what commodities should the heaviest taxes be imposed?
  12. Give Adam Smith's maxims in regard to taxation.

DALHOUSIE COLLEGE AND UNIVERSITY

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

WEDNESDAY, APRIL 15, 9 A.M., TO 1 P.M.

SENIOR CHEMISTRY.

PROFESSOR LAWSON, LL.D.,..... *Examine.*

1. Found grains 3.05 of Tersulphide of Antimony; suppose the whole of the Sb to have originally existed in form of  $\text{KO, SbO}_2, \text{C}_4 \text{H}_4 \text{O}_{10} + 2 \text{HCl}$ , how much Tector Emedo would the above 3.05 gr. represent.
2. Give some account of the proposed improvements in Chemical Nomenclature initiated by Gerhardt; explain fully the reasons for doubling or otherwise altering certain equivalent numbers; give a list of the changed numbers. Are chemists in error in employing the "old" numbers; if so, to what extent or under what circumstances?
3. Give a theory to explain the Constitution of the Vegetable Alkaloids.
4. Describe the various methods by which nitrogenous matter is eliminated from the animal system, noticing the changes which albuminoid substances undergo before or during the progress of such elimination. What are the chemical characters of Bile, Urea, Uric Acid? What is a Compound Urea?
5. Describe the method of preparation and the chemical constitution of Chloroform, and explain the nature of its physiological action, as compared with that of similar compounds. What is the composition of Formyle, and how is it (theoretically) produced.
6. Describe a few of the more important Polybasic Acids, giving the sources of each and the formulae of salts which they form.
7. Explain the chemical nature of the following processes, and notice a few of the more important products of each, viz.: Fermentation, Putrefaction, Eremacausis, Destructive Distillation.
8. Describe fully the general character of the Fixed Oils and Fats, and the changes exerted upon them by the action of Hydrated Alkalis.
9. Give a careful description of the general way in which Bases of the various groups are successively separated from each other, and in the case of some of the principal ones, state in what forms they are estimated in amount.

PROFESSOR DeMILL, M. A. .... Examiner.

1. What date is generally accepted as the close of ancient history? May any other epoch be preferred? Why? Divide mediæval history into periods; give dates; and state the characteristics of each period. Show in what respect modern civilisation differs from ancient.
2. Describe the Legislative Reform of the Emperor Justinian. Show the development of Art and Literature in Constantinople. Give an account of the struggle between Chosroes 2nd and Heraclius, and point out the consequences resulting from it. What was the origin of the Iconoclast controversy, and its effects on the East and on the West?
3. Show the extent of the Mohammedan world, and the character of its civilisation. Account for its frequent increase of vigor. What was the effect of Mohammedan civilisation on Europe? Mention the different appearances of the Turks in history. Give an account of the conquests of Timour.
4. Point out the various elements in the national life of Italy, and their effect on the national development.
5. Show the divisions of the Frankish Kingdom. Describe the extent of the Empire of Charlemagne, and his government. Upon what basis did the Capetian Kings build their power? Show the rise of Royalty in France, and its various vicissitudes from Louis XI. to Louis XIV. Account for the rise of Liberal ideas in France in the reigns of Louis XV. and Louis XVI. Give an outline of the career of Napoleon, with dates.
6. Show the respective positions of the Pope and the Emperor. Describe the constitution of Germany under the Empire. Explain the position of the Emperor (1) toward the German cities, and (2) toward the Italian cities. Describe the rise of the House of Austria. Compare it with the House of Bourbon from Henry IV. to Louis XIV. What was the Pragmatic sanction? Give an outline of the Seven Years' War.
7. Give an outline of the History of Prussia from the Teutonic knights until its erection into a kingdom.
8. Distinguish between the terms Feudalism and Chivalry. Indicate the principles of Chivalry.
9. Give an outline of the History of the Papacy from Gregory VII. to Boniface VIII. Explain its position with reference to Christendom.
10. Compare the position of the Anglo-Norman Kings with that of the Kings of France. Give an account of the Puritans until the Restoration. What was the character of the struggle between England and France in America, and its results? Show the policy of England toward the North American Colonies before the American Revolution.

## DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

THURSDAY, APRIL 23, 3 P. M.

FRENCH.—FOURTH YEAR.

JAMES LERCHÉ, Esq. . . . . *Examinateur.*

Traduire : a. Extrait de "Misanthrope" par Molière. Acte II. Scène V.

A. Extrait de "Suicide" par Rousseau.

c. "S'il m'appartenait de vous donner des conseils, le premier que je voudrais vous donner (1 a.) serait de ne point vous livrer (1 a.) à ce goût que vous dites avoir pour la vie contemplative, et qui n'est qu'une jeunesse de l'âme, condamnable à tout âge, et surtout au vôtre. L'homme n'est point fait pour méditer (1 a.) mais pour agir : La vie laborieuse que Dieu vous impose n'a rien que de (1 b.) doux au coeur de l'homme de bien qui s'y livre en vue de remplir (1 a.) son devoir et la vigueur de la jeunesse ne nous a point été donnée pour la perdre à d'oisives contemplations."

"I. I. ROUSSEAU."

1. a. Rendez raison de ces verbes. Expliquez l'emploi de *l'attributif*, considéré comme *sujet* et comme *complément*. Traduire : Working strengthens (participle) the body and the mind. From day to day I feel my genius declining (*décliner*). Knowledge is too precious for neglecting it. He is greatly to be pitied (*plaindre*). b. Expliquez l'emploi de la préposition de.

2. Dans quels cas le *sujet* se place-t-il après le verbe ? Citez des exemples. La phrase est-elle interrogative, où faut-il mettre le *sujet* ? Ex. : What does that man want. How has that accident happened ?

3. Quelle est la construction du *complément* (direct et indirect) du verbe ? Corrigez les phrases : Je connais et me souviens de mes infamistes. Ne vous laissez pas ce que je désire. Il vint de musique et à pied. Revenez en français : Louis XIV. sent geometers and physicians for new knowledge into the interior of Africa and America.

4. Indiquez la place des Adverbes de temps : hier, aujourd'hui, demain, et de toujours ou souvent accompagnés de presque. Donnez des exemples.

5. Comment est-ce qu'on traduit le *participle présent* anglais, précédé : (1) de la prépos. *by* ; (2) d'un *pronon personnel*. Traduire : Knowledge is acquired by studying (*deux phrases*). My no. having answered his letter offend him (*s'offenser*). He complains of our not having written. Notwithstanding his having deprived France of a million of men.

6. Quand les termes nécessaires de négation *pas* et *point* se suppriment-ils ? Numérez les mots et les expressions qui exigent cette suppression. Écrivez des exs.

7. Traduisez en Français : From amongst all parts of modern poetry Walter Scott has chosen the most brilliant, the most popular, the least difficult perhaps, if ever it is easy to have genius. He has reviewed the past to an age, desirous of knowing (*curieux de*) the past, and uneasy about a mysterious future ; he lulled the anguish (*des angoisses*) of the heart with his narrations full of interest. Yet (*de robe*) he does not rise to the high regions of thought ; he never excites us (*enflammer de*) to enthusiasm, nor moves us by the pathetic. He writes for the mass of the people, and wisely abstains from every exceptional passion, to which the majority of men might remain strangers.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1888.

SATURDAY, APRIL 25.

FRENCH.—FOURTH YEAR.

JAMES LICHTI, Esq. . . . . *Examiner.*

CRÉTIKÈSE.

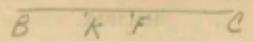
Qui ; mais il veut avoir trop d'esprit, dont j'enrage.  
Il est *gouiné* sans cesse, et fans tous ses propos,  
On voit qu'il se trouble à dire de fous mots.  
Depuis que dans la tête, il s'est mis d'être habile,  
Rien ne touche son goût, tant il est difficile.  
Il veut voir des défauts à tout ce qu'on écrit,  
Et pense que louer n'est pas d'un bel esprit ;  
Que c'est être savant que trouver à redire,  
Qu'il n'appartient qu'aux sots d'admirer et de rire,  
Et qu'en s'approuvant rien des ouvrages du temps,  
Il se met au-dessus de tous les autres gens.  
Aux conversations même il trouve à reprendre,  
Ce sont propos trop bas pour y désigner descendre ;  
Et, les deux bras croisés, du haut de son esprit,  
Il regarde en pitié tout ce que chacun dit.

MOLIÈRE.

Que sont dix, vingt, trente ans pour un être immortel ? La peine et le plaisir passent comme une ombre : la vie s'écoule en un instant ; elle n'est rien par elle-même, son prix dépend de son emploi. Le bien seul qu'on a fait demeure, et c'est par lui qu'elle est quelque chose. Ne dis donc plus que c'est un mal pour toi de vivre, puisqu'il dépend de toi seul que ce soit un bien ; et que si c'est un mal d'avoir vécu, c'est une raison de plus pour vivre encore. Ne dis pas non plus qu'il t'est permis de mourir, car autant voudrais dire qu'il t'est permis de n'être pas homme, qu'il t'est permis de te révolter contre l'auteur de ton être, et de tromper ta destination.

BOUSSEAU.

IX PROVE  $BK + KC = 2B$   
 $2CF + 2F$



Sol-  $BF = a$  PROVE  $(a-y)^2 + (a+y)^2$   
 $\therefore CF = a = 2a^2 + 2y^2$   
 Sol-  $FK = y$   $a^2 = 2ay + y^2$   
 $a^2 + 2ay + y^2 = 2a^2 + 2y^2$   
 $2a^2 + 2y^2$

DALHOUSIE COLLEGE AND UNIVERSITY,  
 HALIFAX.

SESSIONAL EXAMINATIONS, 1868.

FRIDAY, APRIL 17, 3 P. M.

GERMAN.—FOURTH YEAR.

JAMES LIECHT, Esq.,.....Examiner.

Translate: c. From Schiller's Tragedy, "Marie Stuart," Act III. Scene I.

6. Wilhelm's Comedy, "Einer aus hundert," Scene IV.  
 c. "Schonchen heisst den obersten Proberstein der Wahrheit in sich selbst, in seiner eigenen Vermuth suchen; und die Maxime, ja selbst selbst zu denken, ist die Aufklärung. Ihr Waisensprach. Habe Muth, dich deines eigenen Verstandes zu bedienen." "KANT."

1. Which is the place of the *relative pronoun* in accessory sentences, and what influence has it on the *case* preceding the Genitive of the relative. Translate. We went to a house from the windows of which we saw it.
2. When a man would live happier if he were contented. What mood of the verb is required by the conjunction *even*. Does its omission alter the construction of the sentence? Account for the place of the verb.
3. When is the Infinitive to be used with, and when without *es*? Render into German: Neud (*die Neud*) teaches to pray. We can speak French. When shall I have the pleasure of seeing you again. He began laughing.
4. Show by an example for each form how the English Part. present is to be translated, when preceded: (1) by the prepos. *on, upon, or instead of*; (2) by a possessive *adject.* with or without a prepos; (3) by any other prepos, such as *by, for, after*.
5. Der Vater suchte gestern sein Kind überall. Ich habe Ihnen einen guten Rath gegeben. *Es wird uns morgen nicht besorgen, ich habe gestern einen Brief an ihn erhalten.* Explain in full the construction of the preceding sentences.
6. State in what cases the *subject and predicate, the object, and the adverbial expression* may be inverted. Translate: Do you believe this man? Begin to read. Had I known this yesterday, I willingly accept this proposal (Vorschlag, m.) in a friendly manner to speak to me.
7. By what particulars are *subordinate clauses* in *Compound sentences* characterized? Ex. Es war Nacht, als ich in London ankam; ich wurde freigelesen, nachdem ich meinen Pass vorgezeigt hatte.
8. Translate into German: My dear friend, I sincerely regret your leaving Halifax so soon, of which you informed (*mittheilte*) me in your last letter. I had decided (*abgeschloffen*) on going there myself in October next, in order to commence studying medicine which you know, has always been my greatest desire (Wunsch.) As it is your intention (*im Sinne haben*) to pay me a visit, I shall wait (*warten*) until I can personally speak with you on this matter (Sache, f.) Tell them, adieu.

B D C F X  
 PROVE  $BF^2 + CF^2 = 2BD^2 + 2DF^2$

Let  $BD = a$   
 $DC = a$  Prove  $(2a + v)^2 + v^2$   
 Let  $CF = v = 2a^2 + 2(a+v)^2$

$$\frac{2a + v}{2a + v}$$

$$4a^2 + 2av + 2av + v^2$$

$$4a^2 + 4av + 2v^2 = 4a^2 + 4av + 2v^2$$

$$2a^2 + 2a^2 + 4av + 2v^2$$

