

CALENDAR

AND

Examination Papers

OF

DALHOUSIE COLLEGE

AND

UNIVERSITY,

HALIFAX, NOVA SCOTIA.

SESSION 1877-8.

HALIFAX:

PRINTED FOR THE UNIVERSITY, BY NOVA SCOTIA PRINTING COMPANY.

1877.

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University Calendar.

1877-'8.

1877.

WINTER SESSION.

Oct. 18.	Fr.	Meeting of Board of Governors.
24.	W.	Winter Session begins. Matriculation Examinations in Classics and Mathematics at 10 A. M.; continue at 2 P. M. Examination for Scholarships.
25.	Th.	Matriculation Examinations continued, (English). Supplementary Examinations at 10 A. M.
28.	Fr.	Meeting of Senate at 10 A. M. Authorization, Registration, and Library Tables issued at 1 A. M. Convocation at 11 P. M. Arts Classes opened. Class Tablets issued. Entrance Examinations in Ancient History and Geography for Second and Third years at 9 P. M.
29.	Mo.	
Nov. 1.	W.	Anniversary of opening of the College in 1828. Final Matriculation and supplementary examinations at 2 P. M.
5.	Th.	Meeting of Senate at 1 P. M.
Dec. 4.	Tu.	Meeting of Senate at 1 P. M.
21.	Fr.	Christmas Vacation begins.
1878.		
Jan. 2.	Th.	CLASS LECTURES resumed.
4.	Fr.	Supplementary Examinations in Ancient History and Geography at 1 P. M.
8.	Tu.	Meeting of Senate at 1 P. M.
10.	W.	College established, 1828.
25.	Fr.	Meeting of Board of Governors.
5.	Th.	Meeting of Senate at 1 P. M.
March 5.	Tu.	Meeting of Senate at 1 P. M.
6.	W.	Ask Wednesday. No Lectures.
21.	Th.	George Hamard, Earl of Dehombe, founder of the College, died 1792.
April 20.	Fr.	Last day for receiving M. A. Theses.
21.	Tu.	Meeting of Senate at 1 P. M.
3.	Fr.	Last Day of Class Lectures. Last day for returning Library Books. Meeting of Senate at 1 P. M.
10.	W.	Examinations in Latin, 3 A. M. Honor Examinations in Classics and Extra Latin, at 1 P. M.
11.	Th.	Examinations in Logic, Methodics, and Ethics, at 9 A. M.
12.	Fr.	Examinations in Greek at 9 A. M. Honor Classes, Extra Greek, 1st and 2nd years, at 1 P. M.
15.	Mo.	Examinations in Mathematics, Mathematical Physics 1st and 2nd years, Honor Classes, at 9 A. M.
16.	Tu.	Examinations in Shorter and History, at 9 A. M. Examinations in Early English History and Anglo-Saxon, and in Honor Classes, at 2 P. M.
17.	W.	Examinations in Mathematical and Experimental Physics 2nd year, and Foreign Classics, at 9 A. M.
18.	Th.	Examinations in Chemistry, Constitutional History, and English Language, at 1 A. M. Honor Classes, at 2 P. M.
19.	Fr.	Good Friday. Holiday.
20.	Sat.	Examinations in French and German, and Extra Mathematics 2nd year, at 9 A. M.; continued at 1 P. M.
22.	Mo.	Competition for "Vases" Dissertation Prizes, 10 A. M. Meeting of Senate, 10 A. M.
23.	Tu.	Results of Examinations declared.
24.	W.	Meeting of Convocation, 2 P. M.

SUMMER SESSION.

April 28.	Mo.	Summer Session opens. Registration, 10 A. M. Meeting of Senate at 11 A. M.
29.	Tu.	Lectures begin.
May 23.	Th.	Foundation Stone of College laid, 1828.
24.	Fr.	Queen's Birthday. No Lectures.
June 4.	Tu.	Meeting of Senate at 1 P. M.
23.	Tu.	Accession of Queen Victoria.
27.	Fr.	Holiday period, 17th. No Lectures.
28.	Sa.	Lectures close.
29.	Su.	Examinations.
30.	Fr.	Examinations. Session ends.

Dalhousie College and University.

BOARD OF GOVERNORS.

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Janitor—JOHN WILSON.

Faculty of Arts.

I.—WINTER SESSION.

The Winter Session of 1877-78 will commence on Wednesday, Oct. 24th, 1877, and end on Wednesday, April 24th, 1878.

II.—ADMISSION OF STUDENTS.

Students may enter the College,

1. As Undergraduates, with the intention of applying for a University degree at the end of their course; or

2. As General Students who do not look forward to a University Degree.

The usual Course for Undergraduates extends over Four Winter Sessions. Students taking this Course are required to pass the Matriculation Examination of the First Year (see § III), and take the classes prescribed for their respective Courses.

But students may shorten their attendance by one year, by passing the Matriculation Examination of the Second Year (see § III), and taking the usual Undergraduate Course for the Second, Third and Fourth Years.

The Matriculation Examinations this year will begin on Oct. 24th, at 10 o'clock, A.M. Candidates are expected to bring their own writing materials, except paper.

General Students are not required to pass preliminary Examination, and may attend such classes as they choose.

No person can be admitted as an Undergraduate after ten days from the opening of the classes, without the special permission of the Senate.

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

Students that have passed the Matriculation Examinations of the University of Halifax, are admitted as Undergraduates without further examination.

III.—MATRICULATION EXAMINATIONS.

FOR THE FIRST YEAR.—(Four Years' Course.)

The Subjects of Examination, which is partly oral and partly written, for entrance into the First Year of the Course are:

I. IN CLASSICS.—Latin Grammar, Greek Grammar, one Latin, one Greek Author.

Latin.—Cæsar, one book; Virgil, one book; Cicero, two Orationes; Hæcæ, one book of Odes.

Greek.—Kæmphon, one book; Homer, one book; Lucian's Select Dialogues; New Testament, one Gospel.

II. IN MATHEMATICS.—Arithmeti; Euclid's Elements of Geometry, Book I.; Algebra, Simple Rules, and Simple Equations of one unknown quantity, not involving Surds.

III. IN ENGLISH.—Grammar; History of England; Geography; Composition.

Special stress will be laid upon accuracy in Latin and Greek Grammar.

The subjects in which Candidates for Professor's Scholarships will be examined will be prescribed from year to year. For Session 1877-78 they are the same as those for Matriculation in Arts at the University of Halifax. (See § X.)

FOR THE SECOND YEAR. (Three Years' Course.)

In order to Matriculate for the Three Years' Course, a Student must pass an Examination,—

1. In the Classics of the first year as specified in § XIV, or their equivalents.

2. In the Mathematics of the first year as specified in § XIV.

3. In English Grammar, English History, Geography and Composition.

4. In Roman History and Ancient Geography, as specified in § XIV.

IV.—COURSES OF STUDY.

COURSE FOR DEGREE OF B. A.

First Year.—(1) Latin. (2) Greek. (3) Mathematics. (4) English Language and Rhetoric.

For First or Second Class in Latin or Greek extra work is prescribed, and special stress is laid upon accuracy in Grammar. (See § XIV.)

For First or Second class in Rhetoric extra work is required.

Second Year.—(1) Latin. (2) Greek. (3) Mathematics. (4) Chemistry. (5) Logic and Psychology.

For First or Second Class in Latin or Greek, extra work is prescribed, and for First or Second Class in Mathematics an additional hour's work is required. (See § XIV.)

Undergraduates of the Second Year are required to pass an Examination in Roman History and Ancient Geography, on the first Monday of the Winter Session. (See § XIV.)

Third Year.—(1) Latin. (2) Mathematical and Experimental Physics. (3) Metaphysics. (4) French or German. (5) Greek or Chemistry.

Undergraduates of the Third Year are required to pass an Examination in Greek History and Ancient Geography on the first Monday of the Winter Session. (See § XIV.)

Fourth Year.—(1) Latin. (2) Ethics and Political Economy. (3) History. (4) French or German. (5) Mathematical Physics, or Greek.

A Student must take the same Modern Language as part of his Undergraduate Course in the Third and Fourth Years.

For First and Second Class in History, extra work is required.

V.—HONOUR COURSES.

Honour Courses are intended for those Students whose tastes and ability lead them to prosecute special subjects of the Curriculum, and remissions of classes are granted to Students studying such Course or Courses.

Honour Courses are provided in the following groups of subjects:—(1) Classics; (2) Mathematics and Physics; (3) Mental and Moral Philosophy; (4) History, Political Economy, and English Literature and Language. Instruction of an advanced kind is provided in these subjects during the third and fourth years of the Curriculum.

Examinations in these Courses are held at the final Examinations for the Degree of B. A.; and a Student passing First or Second Class in any of the above groups of subjects obtains the Degree of B. A. with Honours in such subjects. But First Class Honours shall not be awarded to any one who has not passed First Class in the corresponding subjects of the Ordinary Course of the Fourth Year; nor Second Class Honours to one who has not passed Second Class in the Ordinary.

No Student will be allowed to enter on an Honour Course who has not stood in the First or Second Class at the previous Examination in the relative part of the Ordinary Course.

A Student taking an Honour Course, but failing to obtain Honours, will receive the Ordinary Degree, if his Examination in the Course be approved of.

A Student of the Third Year, for Honours, (see § XV),

In Classics, may omit the Mathematical Physics of the year;

In Mathematics and Physics, in Mental and Moral Philosophy, in History, Political Economy, &c., may omit the fifth subject of the Ordinary Course, (see § IV).

A Student of the Fourth Year studying for Honours,

In *Classics*, may omit *Physics*, and either *Ethics* and *Political Economy* or *History*;

In *Mathematics*, may omit either *Latin* or *Ethics* and *Political Economy*;

In *Mental and Moral Philosophy*, or in *History*, *Political Economy*, &c., may omit the fifth (selective) subject of the Ordinary Course, (see § IV).

§ VI.—SUMMER SESSION.

The Summer Session will commence on Monday, April 29th, 1878, and close at the end of June.

Classes will be open for instruction in the following subjects.

Classics	Optics
Theory of Equations.	Chemistry.
Logic.	English Literature.
	Modern Languages.

§ VII.—FEES.

The Fee to each Professor, whose class or classes a Student attends, is *six dollars* for the Session.

An Undergraduate, who has completed two years of his course, may attend the *Classics* and *Mathematics* during the remainder of his Undergraduate Course without the payment of additional Fees.

Mathematical and Experimental Physics constitute a separate class.

General Students pay a fee for every class they attend, and Undergraduates taking *Classes* in addition to the prescribed Curriculum pay as General Students.

Practical Chemistry, three months' course (optional), fee, *six dollars*. Students taking this class are provided to provide their own materials. The use of the larger articles of apparatus will be given in the Laboratory free of expense.

In addition to the Class Fees, there is a Matriculation Fee of *two dollars*, payable by Undergraduates at their first entrance. General Students pay an annual Registration Fee of *one dollar*.

Both Undergraduates and General Students are also required, at the beginning of each Session, to pay a Library Fee of *one dollar*, which entitles to the use of the Library for the year.

Matriculation or Registration Tickets and Class Tickets must be taken out on the first day of Lectures, no Student being allowed to attend a Class without them.

The total fee of Undergraduates, who take the Ordinary B.A. Course in Arts, are as follows:—

Class of First Year, with Library and Matriculation Fee \$21 00
" Second Year, with Library Fee 25 00
" Third " " 13 00
" Fourth " " 13 00

§ VIII.—GRADUATION.

DEGREE OF B. A.

The Degree of B. A. may be obtained by passing the proper Matriculation Examinations, attending the prescribed Courses of Lectures, and passing the Sessional Examination of the several Years.

Undergraduates have also to pass entrance Examinations, as set forth in § IV.

The fee for Diplomas, payable before the final Sessional Examination, is *five dollars*. Fees returned in case of failure at the Examinations.

DEGREE OF M. A.

A Bachelor 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: subject to be first submitted to the Senate.

Fee for Diploma, which must accompany the Thesis, *twenty dollars*, except in case of those who entered as Undergraduates prior to 1869, who pay *five dollars*. Thesis to be handed in before the 30th of March.

IX.—REGULATIONS AND EXAMINATIONS.

1. If any Undergraduate absent himself from any University Examination, except from such cause as may be held good by the Senate, he will lose his year.

2. If an Undergraduate fail to pass in any subject at the Sessional Examinations, he will be allowed a Supplementary Examination on the first Thursday of the following Winter Session, or of a subsequent Winter Session by the permission of the Senate, on giving notice to the Secretary of the Senate at or before the opening of the Winter Session; but failure in more than two subjects will involve the loss of the year.

N. B.—In the application of this rule, *Mathematics* will be reckoned as two subjects, and *Latin* and *Greek* each one subject.

3. In all cases, a Student who presents himself for Supplementary Examination on any day except that specified in the Rule, will be required to pay an extra fee of *two dollars*.

4. Undergraduates of the Second and Third Years who fail to present themselves for the Entrance Examinations in *History* and *Ancient Geography* on the day named in the Calendar, may, on payment of a fine of *two dollars*, have another day appointed them for such Examinations.

5. Students are forbidden to bring any book or manuscript into the Examination Hall unless by direction of the Examiner, or to give or receive assistance, or to hold any communication at the Examinations. If a Student violates this rule, he will lose his Sessional Examinations for the year; and it shall be at the discretion of the Senate whether he be allowed Supplementary Examinations.

6. Students who pass the Examinations in the several subjects of the respective years, are arranged in three classes, First Class, Second Class, and Pass, according to the merit of their answers in these subjects.

IX.—PROFESSORS' SCHOLARSHIPS.

Two Scholarships, entitling to free attendance on all the classes of the Undergraduate course as long as the holders maintain a First or Second Rank at the Sessional Examinations, are offered by the Professors for competition this year; the competition to take place at the Matriculation Examinations.

The subjects of Examination for these Scholarships are the same as those for Matriculation in Arts at the University of Halifax, viz.—
Latin: *Præf. Rhet.* Book VI.; *Cæsar, Gall. War.*, Book IV.

Greek: *Josephus, Antiquities*, Book V.
Algebra: as far as Simple Equations and Roots.
Geometry: First and Second Books of Euclid.
English: Grammar, Analysis, Outlines of English and Canadian History, and General Geography.

X.—PRIZES, CERTIFICATES OF MERIT, AND MEDALS.

THE UNIVERSITY PRIZES.

These Prizes will be awarded to those Students who stand first in the several subjects at the Sessional Examinations.

THE ST. ANDREW'S PRIZE.

This Prize will be awarded this year to the Undergraduate who stands first in Mathematics at the Sessional Examinations of the Second Year.

YOUNG PRIZES.

Two Education Prizes of \$20 and \$10 respectively, are this year offered by the Hon. Sir Wm. Young, Chief Justice of Nova Scotia, and are open for competition to all Arts Students. These prizes will be competed for at the close of the Winter Session. A student to whom one of these Prizes has been awarded is disqualified for subsequent competition.

NORTH BRITISH SOCIETY BURSARY.

A Bursary, of the annual value of \$60, has been founded in connection with Dalhousie College by the North British Society

of Halifax, to be competed for at the Sessional Examinations of the Second Year's course, and held by the successful competitor for two years, namely, during the Third and Fourth Years of his Undergraduate 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 1878, at the Sessional Examination. In awarding this Bursary, Classics, Mathematics, and Chemistry will be reckoned each 150; Logic, 100.

THE WAYERLEY BURSARY.

This Bursary, of the value of \$60 annually for two years, has been founded by an unknown Benefactor, whose object in so doing is to encourage the studies of the Curriculum, especially Mathematics. It alternates with the North British Society Bursary. The next competition will be at the Sessional Examinations of the Second Year in April, 1879; when the Bursary will be awarded to the Student who stands highest at the Examinations. The scale of reckoning will be Mathematics, 500; Classics, Chemistry each 150; Logic, 100.

THE ALUMNI ASSOCIATION PRIZES.

The Alumni Association, with continued liberality, have this year provided four Prizes: two for students of the first year, and two for those of the third year. The First prizes are each \$30; the Second, each \$20. These Prizes will be awarded to the two students in these years who stand highest at the Sessional Examinations; provided they have passed in all the requisite subjects of their years. The marks will be reckoned according to a scale defined by the Association, which will be published at the beginning of the Session, and of which an important feature is that values will be counted for Class Essays in the subjects of Rhetoric and Metaphysics.

GOVERNOR-GENERAL'S MEDALS.

His Excellency, Earl Dufferin, Governor-General of Canada, has been pleased to offer a gold and a silver medal for competition during his tenancy of office. These Medals will be awarded to the two Students of the Fourth Year who stand highest at the Final Examinations for the Degree of B. A., according to a scale of reckoning to be published at the beginning of the Session.

CERTIFICATES OF MERIT.

Certificates of merit of the First or Second Rank will be given to Undergraduates who have respectively obtained a First or Second Class standing in the aggregate of the branches of study proper to their year.

XII.—ATTENDANCE AND CONDUCT.

1. All Undergraduates, and General Students attending more classes than one, are required to provide themselves with cap and gown, and wear them in going to and from College. Gowns are to be worn at Lectures, and at all meetings of the University.

2. Attendance upon all classes of the year, except those 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 work of the class, and will note as absent those who enter thereafter, unless satisfactory reasons be assigned.

5. Absence without sufficient excuse, or lateness, or inattention 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 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 person or persons by whom they have been caused; and such other penalty will be imposed as the Senate may think proper.

8. While in the College, or going to 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 a Student is brought before the Senate and convicted of a violation of any of these rules, the Senate may reprimand privately or in the presence of the Students, or report to the parents or guardians, or disqualify for competing for Prizes or for holding 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 worship regularly, in one of the city churches or chapels.

XIII.—THE LIBRARY.

The Library consists of a careful selection of the most useful books in each department of study embraced in the University course. There are likewise a few works in general literature. The Library embraces in all upwards of 2000 volumes. All

Students are entitled to the use of the Books, on payment of the annual fee of *one dollar*.

XIV.—ALUMNI ASSOCIATION.

This Association, incorporated by Act of the Legislature, has now entered upon the seventh year of its existence, and gives satisfactory promise of future prosperity. The ends it has in view are, to strengthen the bonds of fellowship among the Alumni, to unite them in the endeavour to promote Higher Education in these Provinces, and specially to extend the influence and usefulness of their *Alma Mater*.

Hitherto the only assistance they have lent the University has been the furnishing of Prizes for competition to Undergraduates at the Sessional Examinations, (see § XI.), but it is expected that the time is not distant when the Association shall have developed into an important adjunct to the University. Since the recent enlargement of the Board of Governors the Association is represented on the Board by their President, and, thus has some direct share in the University management. The present Executive Committee is meantime empowered to take such steps as shall seem fitted to promote the purposes of the Association.

Undergraduates of more than two years' standing, and General Students who have attended Classes for at least two years, are qualified for admission to the Association; and it is hoped that before long every Graduate at least will have been enrolled in the List of Members.

The annual meeting of the Association takes place on the evening of Convocation Day, at the close of the Winter Session.

Office-bearers for the present year:

President.....	R. SEDGWICK, B. A.
Vice-President.....	JOHN WADDELL, B. A.
Secretary.....	J. McG. STEWART, B. A.
Treasurer.....	JAMES FORBES, M. A.

F. H. BELL, B. A.	} To compose the Executive Committee together with the Officers.
R. E. CHAMBERS, B. A.	
B. McKITTRICK, B. A.	

XV.—ORDINARY COURSE FOR B. A.

CLASSICS.

LATIN.

FIRST YEAR.

Cicero: De Amicis.
 *First Philippic.
 Horace: Odes, part of Book I.
 Composition: Principia Latina, Part IV.

SECOND YEAR.

Lvy: Book XXI.
 *Horace: Ars Poetica.
 Composition: Principia Latina, Part IV.

THIRD AND FOURTH YEARS.

Tacitus: Annals, Book I.
 Juvenal: Satires, III, X, XIII.
 Composition: Principia Latina, Part V.
 Philology: Outlines of Comparative Philology.

GREEK.

FIRST YEAR.

Xenophon: Cyropaedia, Book I, chaps. 1-4.
 *Book I, chap. 5 to end.

SECOND YEAR.

Xenophon: Memorabilia, part of Book I.
 * " " " " Remains of Book I.
 Homer: Odyssey, Book V.
 Composition: Intra Græca, Part III.

THIRD AND FOURTH YEARS.

Demosthenes: Philippic, I, III.
 Hæc: Apologia Socratis.
 Composition: Intra Græca, Part III.

ANCIENT HISTORY AND GEOGRAPHY.

SECOND YEAR.—History of Rome, to B. C. 21. Geography, Italia, Sicilia, Gallia, Hispania.

THIRD YEAR.—History of Greece to the death of Alexander. Geography of Greece, Africa, Asia.
 Books recommended: Liddell's History of Rome; Smith's or Cox's History of Greece; Millan's Classical Geography.

* Students seeking a First or Second Class at the Resident Examinations are examined in the additional works, which is not read to class.

† Passages taken from works not read to class, the course will be set out in memoranda, by students seeking a First or Second Class at the Resident Examinations in three years.

‡ The Examinations in these subjects will be held at the beginning of the Winter Session. (See p. 14.)

MATHEMATICS AND PHYSICS.

FIRST YEAR.

ARITHMETIC.—Revision of the Theory of Proportion, Vulgar and Decimal Fractions.

ALGEBRA.—Common Measure, Implication, Evolution, the Arithmetical Extraction of Roots, Functions, Equations of the First and Second Degree, Proportion, Inequalities, Variation, Progressions.

GEOMETRY.—First Book of Euclid revised; Second, Third and Fourth Books; Demetrius of First, and Sixth Book to the Eighth Proposition, with Geometrical Exercises and Practical applications.

PLANE TRIGONOMETRY.—Solution of Plane Triangles.

SECOND YEAR.

GEOMETRY.—Sixth Book of Euclid studied; Geometrical Exercises continued; Geometrical Drawing.

PLANE TRIGONOMETRY.—Circular and Gradual Measure; Functions of mixed sines and cosines of angles, &c.; Relations of the sides and angles of triangles; Mensuration of Heights and Distances. Elementary Problems in Navigation; Use of Logarithms.

ALGEBRA.—Simple Indeterminate Equations; Binomial Theorem; Properties of Logarithms; Compound Interest; Annuities.

EXTRA.

GEOMETRY.—21 Propositions of the Eleventh Book of Euclid; Geometrical Exercises; Conic Sections geometrically treated—The Parabola, as in Desargues's Conics Section.

TRIGONOMETRY.—Extension of Ordinary Course.

ALGEBRA.—Powers, Binomial, Combinatorics, Probabilities, Life Assurance, Investigation of Binomial Theorem and Theory of Logarithms, Indeterminate Coefficients, with application to Expansions and Series.

EXPERIMENTAL PHYSICS.

(Third Year.)—TEXT BOOK: Ballou Stewart's LESSONS IN ELEMENTARY PHYSICS.

MATHEMATICAL PHYSICS.

(Third Year.)—TEXT BOOK: Gooden's Principles of Mechanics.

(Fourth Year.)—TEXT BOOKS: Galbraith and Haughton's MATHEMATICS OF ASTRONOMY AND CYCLES; PEAR'S HYDROSTATICS (or Galbraith and Haughton's.)

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; Senior's Political Economy.

LOGIC AND PSYCHOLOGY.

(Second Year.)—TEXT BOOKS: Sir William Hamilton's Lectures on Logic. Prof. Lyell's "Intellect, the Reason, and the Moral Faculty."

METAPHYSICS AND ESTHETICS.

(Third Year.)—Text Books: Sir William Hamilton's Lectures on Metaphysics. Mansel's Metaphysics. Lewis' Biographical History of Philosophy. Cousin on The Beautiful. Alison's Essays on the Nature and Principles of Taste.

CHEMISTRY.

(Second Year.)—Objects of the Science. Nomenclature, Symbolic Notions, Atomic Numbers, Equivalent Numbers, Formulas, Equations.

PRINCIPLES OF CHEMICAL PHILOSOPHY.—Laws of Combination by weight and by volume. The Atomic Theory. Equivalence or Saturating Power of Elements. Radicals or Radicals. Relations of Heat, Light, Magnetism and Electricity, to Chemical Affinity.

CHEMISTRY OF ELEMENTARY BODIES AND THEIR COMPOUNDS, (INORGANIC).—Processes of production and manufacture illustrating chemical laws. Classification of Minerals. Reduction of Urea. Outline of the modes of analysis of Minerals, Waters, Poisons, &c.

ORGANIC CHEMISTRY.—Principles of Classification. Organic Series. Comparison of the principal series of the Four Groups, viz: Paraffins and Olefins; Monatomic, Diatomic, Trivalent and Hexatomic Alcohols and Ethers; Monatomic, Diammic and Tetraatomic Acids; Aldehydes, Cyanogen. Comparison of Amines, Diamines, Triamines, Artificial Bases, Alkaloids, Phosphines, Sulfines, Arsenic Acids (including Urea and its derivatives), Uric Acid, Coloring Matters. Outline of Animal Chemistry.—Urea, Blood, Milk, Urine; Respiration, Digestion, Nutrition.

(Third Year.)—Subjects same as preceding. The general exercises in Theoretical Chemistry will be more elaborate, the equations and calculations more difficult, and the questions in Organic Chemistry will require as intimate acquaintances in detail with the chemical constitution and properties of all the important series of Organic Compounds.

In addition to the theoretical instruction required for the Undergraduate Course, Analytical Chemistry is taught in the Chemical Laboratory, which is open for this purpose daily, except on Saturdays, from 9 a. m. to 1 p. m. A Student may select any course of laboratory work, according to his special object, whether Medical, Agricultural, Manufacturing, Mining, Sanitary or Scientific. There is a Balance-Room and Reference Library attached to the Laboratory, and every facility is given to Students to enable them to pursue their investigations.

A CLASS FOR ROYALTY AND HISTOLOGY will be formed to meet twice a week, at an hour to suit the convenience of Students attending.

ANALYTICAL CHEMISTRY.

Merzbad's Practical Chemistry; Fresenius's Qualitative and Quantitative Analysis.

RHETORIC.

FIRST YEAR.

RHETORIC.—Text Books: Quintilian's Institutes of Oratory. Whately's Elements of Rhetoric. Campbell's Philosophy of Rhetoric. Essays and exercises on the principles of Rhetoric, weekly.

ELOCUTION.—Exercises every week after the Christmas holidays. Books recommended: Porter's Analysis of the principles of Elocutional delivery. Russell's Elocution. Sargent's Standard Speaker. Dominion Elocutionists. Nova Scotia Readers No. 6 and No. 7.

ENGLISH LANGUAGE.

FIRST YEAR.

ANGLO-SAXON.—Text Books: Comprehensive Grammar of the Anglo-Saxon Language. F. A. Marsh, LL.D. Anglo-Saxon Reader, by F. A. Marsh, LL.D.

ENGLISH.—Text Books: Specimens of Early English, by R. Morris, LL.D., and W. W. Skeat, M. A. Part Second.

Smith's Student's English Language, Lectures V. VII and XXVI.

Shakespeare: King Lear.

Monday: Essay on Lord Clive.

HISTORY.

FOURTH YEAR.

1. General Course.

Text Books: Gibbon's Decline and Fall of the Roman Empire. Millman's History of Latin Christianity. Greene's History of the English People. History of France. Menzel's History of Germany. Sismondi's Italian Republics. Hallam's Middle Ages. Taylor's Modern History.

2. Special Course.

The age of Louis XIV. Text Books: Martin's History of France. Cox's House of Austria.

CONSTITUTIONAL HISTORY.

FOURTH YEAR.

Text Books: Strub's Constitutional History. Hallam's Middle Ages. (Chapters on the English Constitution). Hallam's Constitutional History.

MODERN LANGUAGES.

FRENCH.—(Third Year.)—L'ŕoi's Grammar, (first part.)—Scribe's "Valérie."

GERMAN.—(Third Year.)—Otto's German Conversation Grammar—Aber's Reader—Schiller's "Wilhelm Tell."

FRENCH.—(Fourth Year.)—Paol's Grammar—(fourth part.)—Molière's "Le Bourgeois Gentilhomme."

GERMAN.—(Fourth Year.)—Otto's German Conversation Grammar—Aber's Reader—Schiller's "Wilhelm Tell" continued.

XVI. HONOUR COURSE.

CLASSICS.

[The following Course, in addition to the Ordinary, is prescribed for Classical Honours in the fourth year.]

LATIN.—Plautus: Miles Gloriosus.

Terence: Heautontimorumenos.

Virgil: Georgics, Books I, IV.

Horace: Epistles, Books I, II. Ars Poetica.

Juvenal: Satires, VII, VIII, XIV.

Cicero: Tusculan Questions, Book I.

Tacitus: Germania, Agricola.

GREEK.—Echylus: *System contra Thebes*.Sophocles: *Oedipus Rex*.Homer: *Iliad* XVIII, XXIV.Thucydides: *Book II*Plato: *Phædo*.Demosthenes: *De Corona*.COMPOSITION.—*Latin Prose*.LITERATURE.—Miller and Donaldson's *History of Ancient Greek Literature*; *Roman Classical Literature* (Brown's); *Theatre of the Greeks* (Donaldson's).PHILOLOGY.—Miller's *Science of Language*, Vols. I, II.; Clark's *Comparative Philology*; Donaldson's *Varmenian*, chaps. VI, VII, VIII, IX, XI, XIV.; Donaldson's *Cratylus*, *Book I*, chap. 3, *Book III*, chap. 2, *Book IV*, chap. 4; Lewis's *Essay on the Romance Languages*.

MATHEMATICS AND MATHEMATICAL PHYSICS.

TRIGONOMETRY.—DeMôivre's *Theorem*, and *Angular Analysis*. *Theory of Equations*, with *Homer's Method of Solution*, and *Sturm's Theorem*.ANALYTICAL GEOMETRY.—The *Straight Line*, the *Circle*, *Parabola*, *Ellipse*, *Hyperbola*. The *Locus of the General Equation of the Second Degree between two Variables*.DIFFERENTIAL CALCULUS.—Differentiation; *Theorems of Leibnitz*, *Maclaurin*, and *Taylor*; *Maxima and Minima of Functions of one Variable*; *Expansion of Functions of Two Variables*; *Maxima and Minima of such Functions*; *Radii of Curvature*, *Osculating Circle*; *Envelopes*; the *tracing of Curves by means of their Equations*.INTEGRAL CALCULUS.—Integration of *Simple Forms*; *Integration by Parts*, and *Formula of Reduction*. *Integration by Substitution*, &c. *Applications to determine Lengths of Curves*, *Surfaces*, *Volumes*, &c.; *Differential Equations* (selected course.) *Applications to Physical Investigations: e. g.* *Centre of Gravity*, *Attractions*, *Central Forces*, &c.

BOOKS RECOMMENDED.—In order of Preference.)

Todhunter's *Spherical Trigonometry*.Todhunter's *Plane Trigonometry* or *Cosinus's* (3rd part.)Todhunter's *Trick's*, or *Salmon's Cone Sections*.Hall's, *Blair's*, or *Todhunter's Differential and Integral Calculus*.Todhunter's or *Young's Theory of Equations*.Boole's *Differential Equations*.

EXPERIMENTAL PHYSICS.

Edmond Stewart's *Treatise on Heat*.Opus by *Sir David Brewster*.Hewing Jenkin's *Electricity and Magnetism*.

MENTAL AND MORAL PHILOSOPHY.

LOGIC.

Sir William Hamilton's *Lectures on Logic*. *Whately's Logic*, *Book II*, *III*, *IV*. *Mill's Logic*, *I*, *II*. *Bacon's Novum Organum*.

METAPHYSICS AND ETHICS.

Descartes' *Principles of Philosophy*. *Rail's Essay*, VI. *Sir William Hamilton's Lectures on Metaphysics*. *Sir William Hamilton's Philosophy of Fregeon and Philosophy of the Unconditioned*. *Lewis' Biographical History of Philosophy*. *Coxin's Philosophy of the Beautiful*. *Alison's Essays on the Principles of Taste*. *Burke on the Sublime and Beautiful*.

ETHICS.

Macintosh's *Disquisition on the Progress of Ethical Philosophy*. *Burke's Sermon on Human Nature*, with the *Preface and the Dissertation on the Nature of Virtue*.Smith's *Theory of Moral Sentiments*.Thomson's *Christian Fiction*.Aristotle's *Ethics*, *Book I*, *III*, *VI*, *X*, (in English.)

HISTORY, ENGLISH LANGUAGE AND LITERATURE, AND POLITICAL ECONOMY.

HISTORY.

Eccle's *Ecclesiastical History of England*.Freeman's *History of the Norman Conquest*.Freeman's *English Constitution*.Smith's *Select Charters*.Marsden's *History of England*.Bruce's *Holy Roman Empire*.Guizot's *History of Civilization*.Maurin's *History of France*.Neander's *History of Germany*.Kale's *Northern Antiquities*.

ENGLISH LANGUAGE.

ANGLO-SAXON.

Thorp's *Analyses Anglo-Saxonica*.Pocock's *Essays*, the *Scop* or *Glossary's tale*, and the *Eight all-Finnish*.King Alfred's *Anglo-Saxon Version of Orosius*—*Rev. Dr. Bosworth*.L. of *St. Guthlac*—*Charles Wyville Goodwin, M. A.*King Alfred's *Anglo-Saxon Version of Orosius*—*Rev. Dr. Bosworth*.

ENGLISH.

Specimens of *Early English*—*Morris & Slout*, part first.Specimens of *English Literature*—*W. W. Skeat, M. A.*The *Vision of W. W. Skeat* concerning *Piers the Plowman*, by *William*Langland—*W. W. Skeat, M. A.*Chaucer, *Part First*:—The *Prologue*, *The Knight's Tale*, *The Nonne*Prestre's *Tale*, *Edited by E. Morris*. *Editor for the E. E. T. S.* *Part*Second: *The Friar's Tale*, &c., *edited by Rev. W. W. Skeat, M. A.*Spenser's *Fairy Queen*, *Books First and Second*, by *G. W. Kieble, M. A.*Shakespeare's *Select Plays*, *edited by W. G. Clark, M. A.*, and *W. Aldis*Wright, *M. A.* I. *The Merchant of Venice*; II. *Richard the Second*; III.Macbeth; IV. *Hamlet*; V. *The Tempest*.Keats, *Advancement of Learning*—*W. Aldis Wright, M. A.*Hobbes, *Pocock*—*E. C. Browne, M. A.*Dryden, *Selectians* by *W. D. Christie, M. A.*Pope, *Essay on Man*, *Satires*, and *Epistles*, by *Mark Pattison, B. D.*

CERTIFICATES OF MERIT.

(The names are arranged alphabetically.)

FIRST CLASS: *Fourth Year*—John M. Scott, John Waddell. *Second Year*—Rob. McKay, Isaac M. McLean. *First Year*—Howard H. Murray.

SECOND CLASS: *Fourth Year*—Howard H. Hamilton, Burgess McKittrick. *Third Year*—J. H. Cameron. *Second Year*—George W. McQueen.

SPECIAL PRIZES.

THE SIR Wm. YOUNG PRIZES for Eloquence were made of equal value this year, \$25 each, and were won by: Herbert H. Whittier, Upper Rowdon Hall; George E. Lovden, Halifax.

THE ST. ANDREW'S PRIZE for the best Examination in the Classics of the Second Year, was won by George W. McQueen, Finedo Co.

THE WATERLEY BURSARY of \$60 annually, payable for two years, to be awarded to the best Student of the Second Year, was won by Rodrick McKay, Dalhousie, Pictou.

THE LAUREL PRIZE of \$20 for the best Essay on "Fabled Roads in Nova Scotia," was won by Richmond Logan, Steviack.

THE ALUMNI ASSOCIATION PRIZES, four in number, to be awarded to the Students who stand highest at the Seasonal Examinations of the Third and First Years respectively, were won as follows: *Third Year*—1st Prize, (\$20), John H. Cameron, Amigoosh; 2nd Prize, (\$20), Edmund L. Newcombe, Cornwallis. *First Year*—1st Prize, (\$20), Howard H. Murray, New Glasgow; 2nd Prize, (\$20), Wm. R. Fraser, Pictou.

THE GRADUATE'S PRIZE of \$50 to be awarded to the Students of the Fourth Year not reading for Honours who makes the highest total of marks at the Final Examination for the Degree of B. A., was won by Burgess McKittrick, Cornwallis.

Degrees Conferred, April, 1877.

BACHELOR OF ARTS.

ROBT. R. CHAMBERS,
WM. R. GRANT,
HOWARD H. HAMILTON,
ANDREW W. HESKETHAN,
GEORGE A. LANEY,

BURGESS MCKITTRICK,
JOHN S. MURRAY,
COLIN TURLADO,
JOHN W. SCOTT,
JOHN WADDELL.

Honours, Medals, Prizes, Certificates of Merit,
Scholarships, 1877.

B. A. HONOURS.

MATHEMATICS.

Second Rank—JOHN WADDELL, Halifax.

THE GOVERNOR GENERAL'S MEDALS.

GOLD MEDAL..... John Waddell, Halifax.
SILVER MEDAL..... Burgess McKittrick, Cornwallis.

UNIVERSITY PRIZES.

FOURTH YEAR.

CLASSICS..... 1. John M. Scott.
2. Burgess McKittrick.
PHYSICS, (Special)..... W. S. Whittier.
John Waddell.
ETHICS..... Howard H. Hamilton.
HISTORY..... Burgess McKittrick.
FRENCH..... Burgess McKittrick.

THIRD YEAR.

NATURAL PHILOSOPHY..... John H. Cameron.
METAPHYSICS..... 1. John H. Cameron.
2. Edmund L. Newcombe.
CHEMISTRY..... John H. Cameron.
FRENCH..... George W. Munro.

SECOND YEAR.

CLASSICS..... 1. G. A. McQueen.
2. Rob. McKay.
MATHEMATICS..... Rob. McKay.
PSYCHOLOGY..... Rob. McKay.
CHEMISTRY..... Rob. McKay.

FIRST YEAR.

CLASSICS..... Howard H. Murray.
MATHEMATICS..... Howard H. Murray.
RHETORIC..... Howard H. Murray.

Examinations, 1876-7.

PROFESSOR'S SCHOLARSHIPS.

These Scholarships, offered for competition to Students entering as First Year Undergraduates, were gained by:

1. HOWARD H. MURRAY, New Glasgow Academy.
2. Wm. R. FRASER.

UNIVERSITY EXAMINATIONS, 1876-7.

The following Students have passed the University Examinations here in order mentioned:

SUPPLEMENTARY EXAMINATIONS, OCT., 1876.

THIRD YEAR—Natural Philosophy: Wm. A. Mason, Richmond Logan.
SECOND YEAR—Mathematics: John I. George, G. W. Munro.

ENTRANCE EXAMINATIONS IN ANCIENT HISTORY AND GEOGRAPHY.

THIRD YEAR—Class 1: None. Class 2: G. W. Munro, J. H. Cameron, Andrew Rogers, E. L. Newcombe, J. I. George, A. F. Whittier.
SECOND YEAR—Class 1: G. W. McQueen, Rob. McKay, Edgar Torrey.
Class 2: Rob. KEMPTON. Passed: Edwin Crowell, Is. M. McLean, T. W. Kennedy, C. S. Cameron, A. M. Dickie.

SUPPLEMENTARY EXAMINATIONS IN ANCIENT HISTORY
AND GEOGRAPHY, JAN., 1877.

THIRD YEAR—Passed: J. A. Cairns, J. McKenzie.

SECOND YEAR—Passed: F. B. Chambers.

SESSIONAL EXAMINATIONS, 1877.

GENERAL PASS LIST.

(The names are arranged alphabetically.)

FOURTH YEAR: Nath. E. Chambers, William R. Grant, Howard H. Hamilton, Andrew W. Herdman, Geo. A. Laird, Burgess McKerrick, John S. Murray, Colin Pittblado, John M. Scott, John Waddell.

THIRD YEAR: John A. Cairns, John H. Cameron, George W. Munro, Edward L. Newcomb, Anderson Rogers, Alfred Whitman.

SECOND YEAR: Charles S. Cameron, Frederick B. Chambers, Edwin Crowell, Alfred Dickie, Rodrick McKay, Isaac M. McLean, George W. McQueen, Edgar J. Torrey.

FIRST YEAR: Andrew G. Downey, William R. Fraser, Frederick S. Kinsman, Charles A. McCully, James McLean, Howard H. Murray, S. Denn Scott, Albert E. Thomson.

CLASS LISTS.

(The names are arranged in the order of merit.)

LATIN.

FOURTH YEAR—Final Examination for Degree of B. A., Class 1: John Waddell, J. M. Scott. Class 2: Burgess McKerrick, A. W. Herdman, Colin Pittblado, Edward H. Hamilton. Passed: W. R. Grant, G. A. Laird, Richmond Logan, B. E. Chambers, F. W. Archibald, J. S. Murray, Wm. A. Mason, S. T. McCurdy.

THIRD YEAR—Class 1: J. L. George. Class 2: J. H. Cameron. Passed—J. A. Cairns, G. W. Munro, E. L. Newcomb, Alf. Whitman, Anderson Rogers.

SECOND YEAR—Class 1: G. W. McQueen, Rod McKay, Is. M. McLean. Class 2: None. Passed: C. S. Cameron, B. Emerson, Fred. Chambers, Edgar J. Torrey, Alf. Dickie, Edwin Crowell.

FIRST YEAR—Class 1: Howard Murray. Class 2: W. R. Fraser, James McLean. Passed: Alf. Thomson, J. A. Selgwick, C. A. McCully, A. G. Downey, S. D. Scott, J. E. McClure, F. S. Kinsman.

GREEK.

FOURTH YEAR—Final Examinations for Degree of B. A., Class 1: (B. McKerrick, J. M. Scott), equal. Class 2: Colin Pittblado, H. H. Hamilton.

THIRD YEAR—Class 1: J. L. George. Class 2: None. Passed: Alf. Whitman, Anderson Rogers, James McKenzie, G. W. Munro.

SECOND YEAR—Class 1: G. W. McQueen, Rod McKay, Is. M. McLean. Class 2: None. Passed: C. S. Cameron, Rob. Emerson, Fred. Chambers, Wm. T. Kennedy, Edwin Crowell, Edgar J. Torrey, Alf. Dickie.

FIRST YEAR—Class 1: Howard Murray. Class 2: W. R. Fraser, James McLean. Passed: F. S. Kinsman, Alf. Thomson, And. G. Downey, J. A. Selgwick, S. T. Scott, C. A. McCully.

PHYSICS.

FOURTH YEAR—Class 1: W. S. Whitler, John Waddell. Class 2: Robt. E. Chambers. Passed: William R. Grant, George A. Laird, John S. Murray, Andrew W. Herdman.

THIRD YEAR—Class 1: None. Class 2: J. H. Cameron. Passed: E. L. Newcomb, J. A. Cairns, Alf. Whitman, Anderson Rogers, G. W. Munro, James W. McKenzie.

MATHEMATICS.

SECOND YEAR—Class 1: Rodrick McKay. Class 2: Isaac McLean, Geo. W. McQueen, Edwin Crowell. Passed: Charles Cameron, Edgar J. Torrey, Alfred Dickie, Fred. B. Chambers, Robt. E. Emerson.

FIRST YEAR—Class 1: Howard H. Murray, Herbert E. Waddell. Class 2: Albert E. Thomson, Charles A. McCully, James McLean, W. T. R. Murray, Fred. S. Kinsman. Passed: Andrew Downey, S. Denn Scott, James McLean, Wm. R. Fraser, William J. G. Thomson.

METAPHYSICS AND ESTHETICS.

THIRD YEAR—Class 1: John H. Cameron, Edmund L. Newcomb, John A. Cairns, Edward Thorpe. Class 2: George W. Munro, John L. George. Passed: Anderson Rogers, Alfred Whitman, James W. McKenzie.

LOGIC AND PSYCHOLOGY.

SECOND YEAR—Class 1: Rodrick McKay. Class 2: Isaac McLean, Chas. S. Cameron, Frederick B. Chambers, George W. McQueen. Passed: Edwin Crowell, Edgar J. Torrey, Wm. Kennedy, Alfred Dickie.

CHEMISTRY.

THIRD YEAR—Class 1: J. H. Cameron, J. A. Cairns. Class 2: E. L. Newcomb.

SECOND YEAR—Class 1: Rod McKay, Wm. T. Kennedy, Edgar J. Torrey. (C. S. Cameron, Is. M. McLean), equal. Alf. Dickie. Class 2: G. W. McQueen, Robt. Emerson. Passed: F. Chambers, Edwin Crowell.

HISTORY.

FOURTH YEAR—Class 1: Wm. A. Mason. Class 2: B. McKerrick, W. S. Whitler, (John Waddell, H. H. Hamilton), equal. J. M. D. Scott. Passed: W. E. Grant, S. McCurdy, R. Logan, F. W. Archibald, C. Pittblado, A. W. Herdman, Geo. A. Laird, J. S. Murray, B. E. Chambers.

CONSTITUTIONAL HISTORY.

Class 1: Wm. A. Mason. Class 2: W. S. Whitler, John Waddell.

RHETORIC.

FIRST YEAR—Class 1: Howard Murray, W. R. Fraser. Class 2: F. S. Kinsman, James McLean, J. E. McClure, C. A. McCully. Passed: And. G. Downey, Alf. E. Thomson, H. H. Whitler, G. E. Lowden, J. F. Duncan, John McKenzie, W. Thomson.

MODERN LANGUAGES.

FRENCH.

FOURTH YEAR—Class 1: B. McKerrick, A. Herdman. Class 2: H. H. Hamilton, J. S. Murray, Geo. A. Laird. Passed: F. W. Archibald, C. Pittblado, E. F. Chambers, W. A. Mason, W. R. Grant, S. T. McCurdy.

THIRD YEAR—Class 1: G. W. Munro. Class 2: And. Rogers. Passed: J. H. Cameron, J. A. Cairns, E. L. Newcomb, J. McKenzie, Alf. Whitman.

GERMANY

FOURTH YEAR—Class 1: John Waddell. Class 2: J. McD. Scott, Rich Logan.

THIRD YEAR—Class 2: John L. George.

ETHICS

FOURTH YEAR—Class 1: F. W. Archibald, Howard H. Hamilton, J. M. Scott. Class 2: (Wm. A. Mason, Burgess McKintick) equal, Colin Pethick. Passed: G. A. Laird (A. W. Herdman, Richmond Logan), equal, R. E. Chambers, W. R. Grant, J. S. Murray.

GENERAL LIST OF HONOURS, MEDALS, SCHOLARSHIPS, SPECIAL PRIZES, &c., 1866-7.

B. A. HONOURS.

1873—MATHEMATICS AND PHYSICS: Second Rank, Alex. H. McKay
1874—CLASSICS: Second Rank, James Chalmers Herdman.
MENTAL AND MORAL PHILOSOPHY: Second Rank, James McDonald Ostry.

1876—MATHEMATICS AND PHYSICS: Second Rank James McG. Stewart.
CLASSICS: Second Rank, Francis H. Bell.

1877—MATHEMATICS: Second Rank, John Waddell.

GOVERNOR GENERAL'S MEDALS

1872—Gold Medal: Leith H. Jordan. Silver Medal: George McKinnan.
1876—Gold Medal: FRANCIS H. BELL. Silver Medal: James McG. Stewart.
1877—Gold Medal: JOHN WADDELL. Silver Medal: Burgess McKintick.

PROFESSORS' SCHOLARSHIPS

1866—1. A. P. Silver, Halifax Grammar School; 2. A. W. H. Lindsay, Pictou Academy.

1867—1. James G. McGeorge, Private Study; 2. James H. Inglis, Prince of Wales College, Charlottetown, P. E. I.

1868—1. Alex. W. Polak, W. F. Archibald, Halifax Schools.

1869—1. Charles D. McDonald, Pictou Academy; 2. Bruce A. Lawson, 3. Henry Macdonald, Halifax Schools.

1870—1. Andrew C. Herdman, Pictou Academy; 2. Alex. C. Patterson, Fort Massy Academy.

1871—1. William Brownrigg, Pictou Academy; 2. George McMillan, Private Study.

1872—1. Francis H. Bell, Private Study; 2. Fred. W. O'Brien, Pictou Academy.

1873—1. James McLean, Private Study; 2. John Waddell, Pictou Academy.

1874—1. J. L. George, Pictou Academy; 2. John Stewart.

1875—1. George W. McQueen, New Glasgow Academy; 2. Isaac M. McLean, Private Study.

1876—1. Howard Murray, New Glasgow Academy; 2. W. R. Fraser.

GRANT PRIZE.

For Essays—1866, Joseph H. Chase. 1867, Aubrey Lippincott. 1868, Arthur P. Silver. 1869, Herbert A. Bayne. 1876, Hugh M. Scott. 1871, Duncan D. Fraser. 1872, Alex. H. McKay.

THE YOUNG PRIZES.

General Prize, voted by Scholars. 1867: 1. John Gow 3rd and 4th years; 2. Alex. C. McKinnan, 1st and 2nd years. 1868: 1. George Murray, 3rd and 4th years; 2. Westworth E. Koscoe, 1st and 2nd years. 1869: 1. John J. McKinnis, 3rd and 4th years; 2. Hiram Logan, 1st

and 2nd years. 1870: For Essay, Walter M. Thorburn; For Education, Duncan Fraser. 1871: For Essay, James G. McGeorge; For Education, Robert G. Sinclair. 1872: For Essay, Ephraim Scott; For Education, Fred. W. Archibald. 1874: Eldersness A. Logan. 1875: S. J. Macknight. 1876: 1. Francis H. Bell; 2. Colin Pethick. 1877: 1. H. H. Walker; 2. G. S. Lowden.

BOT PRIZES.

For Education—1866: 1. Alex. C. Russell; 2. James G. McGeorge. 1869: 1. Albert H. Quinn; 2. Wm. M. Doak.

NORTH BRITISH SOCIETY BURSARY.

1868: Hugh M. Scott. 1870: Ephraim Scott. 1872: James C. Herdman. 1874: James McG. Stewart. 1874: John H. Cameron.

LAURIE PRIZE.

1871: Hugh M. Scott, B. A. 1872: Duncan C. Fraser. 1873: David F. Crossman. 1874: Archibald Gunn. 1875: Alex. McLeod. 1876: No competition. 1877: Richmond Logan.

ST. ANDREWS PRIZE.

1873—For Classics: First Year, John W. McLeod.

1874—For Mathematics: Second Year, John W. McLeod.

1875—For Classics: Second Year, James McLean.

1876—For Mathematics: Second Year, T. A. LeFurgey.

1877—For Classics: Second Year, G. W. McQueen.

ALUMNI PRIZES.

1872: James McG. Stewart. 1874: 1. James McLean; 2. John H. Sinclair. 1875: 1. J. H. Cameron, Private Study; 2. R. H. Humphrey, Halifax Grammar School. 1876: Third Year, John Waddell (who resigned in order to hold the Waverley Prize), J. H. Sinclair. First Year, Robert McKay, Private Study. 1877: Third Year, 1. J. H. Cameron; 2. Edmund J. Newcombe. First Year, 1. Howard Murray; 2. W. R. Fraser.

"UNKNOWN" PRIZE

1875: James McLean.

GRADUATES' PRIZE.

1876: John Wilson McLeod. 1877: Burgess McKintick.

WAVERLEY PRIZE.

1873: Wm. Beattie, Wm. R. Ross, equal. 1874: James Fitzpatrick. 1875: James McLean. 1876: John Waddell. Waverley Bursary. 1877: Rob. McKay.

MELBOURNE PRIZES.

1875: 1. John W. McLeod; 2. James McG. Stewart. 1876: George W. McQueen.

BACHELORS OF ARTS.

1866.	
Chase, J. Henry	Cornwallis.
Blaw, Robert	New Perth, P. E. Island.
1867.	
Burgess, Joshua C.	Cornwallis.
Dawson, J. J.	Georgetown, P. E. Island.
Lippincott, Aubrey	New Glasgow.
Hedwood, John H.	Cornwallis.
McNaughton, Samuel	East River, Pictou.
Ross, Alexander	Roger's Hill, Pictou.
Sedgewick, Robert	Middle Musquodoboit.
Smith, David H.	Truro.
South, Edwin	Truro.
1868.	
Carr, Arthur F.	St. Edward's, P. E. Island.
Carroll, Thomas M.	Yamouche.
Croighton, James G. A.	Halifax.
Forrest, James	Halifax.
McKay, Kenneth	Hardwood Hill, Pictou.
Simson, Isaac	Merigomish, Pictou.
1869.	
Arnard, Joseph	Gay's River, Hants.
Bayne, Herbert A.	Pictou.
Miller, Ebenezer D.	Roger's Hill, Pictou.
McKenzie, John J.	Green Hill, Pictou.
Sutherland, John M.	West River.
1870.	
Lindsay, Andrew W. H.	Halifax.
Scott, Hugh M.	Sherbrooke.
Thurston, Walter M.	Ferruda.
Wallace, John	Shubenacadie.
1871.	
Bayne, Ernest S.	Pictou.
McGregor, James G.	Halifax.
Russel, Alex. G.	Truro.
1872.	
Archibald, Wm. E.	Halifax.
Reese, Wm. T.	Middle Musquodoboit.
Cumichese, James	New Glasgow.
Cylichank, Wm.	Lower Musquodoboit.
Fraser, Dinna C.	New Glasgow.
Gunn, Adam	East River, St. Mary's.
McKenzie, Hugh	Earlbrow.
Pedick, Alex. W.	French River, Pictou.
Scott, Ephraim	Douglas, Gore.
Treisman, Arthur L.	Point Delisle, N. B.
1873.	
Allen, John M.	Newfoundland.
Bryden, Ch. W.	Tatamagouche.
Cameron Wm.	Sable-Land's River.
Croftman, D. P.	Stewiacke.
Duff, Kenneth	Lunenburg.
Hunter, John	New Glasgow.
Legon, Melville	Halifax.
McDonald, Chas. D.	Pictou.
McKay, Alex. H.	Dalhousie, Pictou.
McKeen, James A.	Tatamagouche.
Robinson, J. Miles	Bathie, N. B.
Ross, Wm.	East River, Pictou.

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

GRADUATES.

MASTERS OF ARTS.

1869.	
Chase, Joseph Henry	Cornwallis.
1870.	
McNaughton, Samuel	Georgetown.
MacDonald, John H.	Kentville.
1871.	
Cameron, J. J.	Georgetown, P. E. Island.
Carr, Arthur F.	St. Edward's, P. E. Island.
Smith, David H.	Truro.
1872.	
Assand, Joseph	Pictou.
Bayne, Herbert A.	Pictou.
Forrest, James	Halifax.
McKenzie, John J.	Pictou.
1874.	
McGregor, James G.	Halifax.
1875.	
McKenzie, Hugh	Earlbrow.
Scott, Ephraim	Douglas, Gore.
1876.	
Allen, John M.	Newfoundland.

DOCTORS OF MEDICINE AND MASTERS OF SURGERY.

1872.	
DeWolf, George H. H.	Dartmouth, N. S.
Hills, Charles W.	Bridgewater, Annapolis.
McMillan, Finlay	Pictou Co.
McRae, William	Richmond, C. B.
Sutherland, Robert	River John, Pictou.
1874.	
Campbell Don. A.	Truro.
Chisholm, Donald	Longsight.
Moore, Edmund	Lordsburg.
1875.	
Cox, Robinson	Steviacke.
Bethune, J. L.	Steviacke.
Lindsay, A. W. H.	Halifax.
Muir, W. S.	Truro.
Castner, Robt.	Arichal.

1874

Dott, Walter S.....	Halifax.
Fraser, D. Stiles.....	Derham, Mehos.
Hediman, James C.....	Pictou.
Hediman, Wm. C.....	Pictou.
McIntyre, Daniel.....	Inverness, C. B.
McLeod, Donald.....	Stechbyl, P. E. I.
Oxley, James McD.....	Halifax.

1875

Fitzpatrick, James.....	Roper Hill, Pictou.
Jordan, Louis H.....	Halifax.
McLean, Alex.....	Oxlow, Colchester.
McMillan, George.....	Scotch Hill, Pictou.
Stronberg, Hector H.....	Cape John, Pictou.

1876

Bell, Francis H.....	Halifax.
Fulton, George H.....	Dass River, Colchester.
McNair, Isaac.....	Tatamagouche.
McLennan, James Alex.....	Pictou.
McLeod, John W.....	N. River, Colchester.
Morton, Jun. S.....	New Glasgow.
Muzzo, John.....	Valleyfold, P. E. I.
Stewart, J. McG.....	Whyteconagh, P. E. I.

1877

Chambers, E. E.....	Truro.
Grant, W. R.....	Springville Pictou.
Hanilton, H. E.....	Pictou.
Hanilton, and W.....	Pictou.
Label, G. A.....	Cavendish, P. E. I.
McKinnick, Burgess.....	Corwallis.
Murray, J. S.....	Cavendish, P. E. I.
Pittsida, Colin.....	Truro.
Scott, J. M.....	Chaco, Basin.
Waddell, John.....	Halifax.

UNDERGRADUATES, 1876-7.

FOURTH YEAR.

Archibald, F. W.....	Truro.
Chambers, Edw. E.....	Truro.
Grant, W. R.....	Springville, Pictou.
Hanilton, Howard H.....	Pictou.
Hediman, J. W.....	Pictou.
Label, George A.....	Cavendish.
Loper, Richardson.....	Stechbyl.
Mason, Wm. A.....	East River.
McCarthy, Stanley Y.....	New Glasgow.
McKinnick, Burgess.....	Corwallis.
Murray, J. S.....	Cavendish, P. E. I.
Pittsida, Colin.....	Truro.
Scott, John McD.....	Chaco, Basin.
Waddell, John.....	Sheet Harbor.

THIRD YEAR.

Cairns, J. A.....	Upper Freetown, P. E. I.
Cameron, J. H.....	South River, Antigonish.
George, J. I.....	Pictou.
McKenzie, J. A.....	Green Hill, Pictou.
Muzzo, G. W.....	New York.
Newcomb, H. L.....	Corwallis.
Widdison, A. H.....	Annapolis.

SECOND YEAR.

Cameron, Ch. S.....	Buddock, C. B.
Chambers, F.....	Truro.
Crovel, Edwin.....	Barrington.
Dickie, A. I.....	Stechbyl.
Emmerson, B. B. S.....	Halifax.
Kennedy, W. T.....	East River, Pictou.
McKay, Robt.....	Dalhousie, Pictou.
McLennan, J. M.....	Belfast, P. E. I.
McQueen, George Wm.....	Scotland's Riv. Pictou.
Torry, Edgar J.....	Graystorough.

FIRST YEAR.

Archibald, Wm. E.....	Halifax.
Barnes, F. W.....	Halifax.
Dunn, Alex.....	Halifax.
Duway, And. G.....	Barrington.
Dustin, John F.....	Dartmouth.
Fraser, W. B.....	Pictou.
Kinnaman, Fred. S.....	Centerville, Kings.
Lewis, G. E.....	Centerville, Kings.
McClure, James K.....	Truro.
McClury, Ch. A.....	Truro.
McLennan, James F.....	Belfast, P. E. I.
McLennan, Robt S.....	Halifax.
Murray, Howard R.....	New Glasgow.
Scott, Snowden D.....	Paraboo.
Thomson, Albert E.....	Halifax.

GENERAL STUDENTS.

FOURTH YEAR OF ATTENDANCE.

NAME.	RESIDENCE.	CLASSES ATTENDED.
Chisholm, Maudie	Loch Leonard, C. B.	Practical Chemistry.
Forbes, J. A.....	North Dalhousie, Pict.	Class. Ethics, Hist., Mod. Lang.
Fraser, Wm. M.....	Dartmouth.	Practical Chemistry.
Miller, Wm. A.....	Halifax.	History.
Stanton, J. M.....	Halifax.	"
Whitney, W. S.....	Upper Rawdon, Hants.	Math., Phys., Ethics, Hist.

THIRD YEAR.

McGeer, Maudie	Lake Umbagog, C. B.	Class. Ethics, History.
*McKnight, S. J.....	Dartmouth.	Mathematics.
McMillan, Ang.....	St. Ann's, I. B.	Class. Metaph. Chem., Fr.
Thorpe, Edw.....	Corwallis.	Class. Metaph., French.

*Let's ill early in the Session.

SECOND YEAR.

Campbell, Mac.....	Cape North, C. B.	Class. Log., Hist., Chem.
Urquhart, Duncan M.....	Antigonish.	Chemistry.
Loper, Richard U.....	Halifax.	Logic.
Malcom, Thos.....	Tatamagouche.	Chemistry.
McLeod, A. F.....	Marble Mountain, C. B.	Class. Logic, Chemistry.
Smith, Fred. G.....	Truro.	Math., Rhetoric.
Tomson, W. J.....	Halifax.	"

FIRST YEAR.

Cameron, A. G.	Newtown, Guysboro.	Class, Math., Rhetoric.
Chute, J. R.	Halifax.	Chemistry.
Crawford, R. H.		Class, Math., Rhetoric.
Flaxton, John H.	Roger's Hill, Fitch.	Class, Logic, Chemistry.
Fulmer, W. G.	Royal Hill, Antigonish.	Class, Math., Rhetoric.
GRiffin, Edwin C. E.	Halifax.	Practical Cosmology.
Hill, Wm. L. N.	"	Latin.
Johann, D. M.		Chemistry.
Kelch, Sylvanus	Stellarton.	Class, Math., Rhetoric.
Lewis, A. B.	Upper Stewiack.	Chemistry.
Marshall, Chas. F.	Clarence.	"
McDonald, H. A.	Lake Umbagog, C. E.	"
McDonald, Arch.	Malpass, P. E. I.	Metaph. Logic.
McIntosh, J. W.	East River, Fitch.	Classics, Rhetoric.
McKenzie, John	Summers.	Class, Math., Rhetoric.
McKenzie, Kenneth	Prince Edward Island.	Chemistry.
McLean, Ch. D.	Georgetown, P. E. I.	Class, Logic, Rhetoric.
McLean, John J.		Chemistry.
McLeod, H. B.	Stouffville, P. E. I.	Class, Math., Rhetoric.
McMillan, Duncan	East Lake, Annap.	Classics.
McKay, Norman	Upper Badlow's, Badepse.	Chemistry.
Meadley, Charles A.	Dartmouth.	"
Merrison, J. A.	Ross, P. E. I.	Class, Math., Rhetoric.
Musson, Wm. F.	Valleyfield, P. E. I.	"
Nichols, Jos. W.	Halifax.	Mathematics.
Nisbet, H.	"	Chemistry.
Pattet, Ch. E.		"
Segevick, J. A.	Massachusetts.	Class, Math., French.
Smith, C. E. E.	Waterbury.	Chemistry.
Starr, D. A.	"	"
Stevens, V. H.	Dartmouth.	Rhetoric.
Stewart, John	Halifax.	History.
Tapscot, Ch. H.	"	Chemistry.
Vanderbilt, F. C.	Dartmouth.	Latin, Math., Rhetoric.
Whitney, Hens. H.	Upper Rowles, Hants.	Chemistry.
Wilson E. J.	Halifax.	

GRADUATES CONTINUING THEIR STUDIES.

Campbell, D. A., M. D.	Halifax.	Nat. Philosophy.
Dunn, Wm. S., R. A.	Halifax.	Nat. Philosophy.

Undergraduates	87
General Students	53
Graduates continuing their Studies	2
Total number of Students	142

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 11.—P. A. M. 10 I. E. M.

FIRST YEAR.

LATIN. | CICERO: FIRST PHILIPPIC.
| VIRGIL: AENEID, BOOK VI.

PROFESSOR JOHNSON, M.A. Examinee.

L.

1. Translate the following passages:

(a) Irasci quidem vos nihil, Dolabella, pro re publica obsequi non oportebit. Quisquam te quidem si facerem non arbitror—sedi enim civitatem tuam—obsequi tuam aliam in hoc sensu fortuna, quae bonis ipsi videtur—nihil, ne gratiam quipsum dicam avoram et avocatum ad consulatum si imitator, fortissimum videretur—sed enim invidiosum audio esse feracem. Video minus quam sis odiosum habere bonam civem et amatum, quam tanta praesentia plauderem si impudicus: sed proponas jus, ut optior, sequor, quod M. Antonium non arbitror repudiarum. Ego si quid in vitam eius aut in merces eius contumelia dixerim, quo minus tibi inimicissimus sit non recuso: sed consuetudinem meam, quam in re publica semper habui, tenebo, id est si libere quae sentiam de re publica dicere, primum deponere, non insecutus: deinde, si hoc non impetio, postea ut in se invicem ut civi. Armis utatur, si in necesse est, ad dicit, nisi defendendis causis: sed, qui pro re publica quae ipsi viam erunt dixerit, nec arma non nocere.

(b) Olli sic breviter facta est longeva aeternitas:
 a Anabios generat, Daxim certissima patris,
 Cocyti stagna alta videt. Servantibus pulchrum,
 In cupa junctis limos et fallere naves.
 Haec omnia, quam oreis, inopa inhumanaque turba est:
 Portitor ille, Charon: sed, quae ubi: unda, sepulchri;
 Ecce sicut datus horrendus hoc tanta fletibus:
 Transportare prius quam sedibus, omnia quiescent:
 Centum errant sinos, velluntaque haec littora circum:
 Tum desunt adhaec stupra exceptata revocant.
 Constat Anabios satus, et vestigia pressit.
 Multa potestas, scelerumque animo miserata iniquum.

(c) His demum exactis, perfectis muneris Dione,
 Devenere locis laetos, et am sensu viros.
 Fortunatissima natorum, seseoque beatis.
 Laribus hic comites lectos et lucula vestit
 Turpibus; solentque eorum, sua sidera sorant.
 Pars le granitosa exorant membra palustris,
 Contendunt ludo, et Julia. Incantare arces:
 Pars pedibus plaudunt cicerens, et carmina dicunt.
 Nec non Theodora locum non teste sacerdos
 Chloquatur numeris septem discinnia vocum:
 Jamque cadem dignis, jam pectine pulsat eburno.

2. Write explanatory notes on: post Mus Martius—ex legione Alaudarum—Pentariae rivas, postae suspensae captae Quintus—Dardania, ut fama est, fugiens Minos regna.

III.

Additional for First or Second Class.

THURSDAY, APRIL 12TH.—3 P.M. TO 5.30 P.M.

1. Translate the following passage from Demosthenes' First Olynthiac—

ὄψα γὰρ ἔτε τῶν Ὀλυθίων, ἔτι τὴν ἀγορὴν δέξομαι ὄψα ἔτετ' ἄλλοις χόροις ἀπολαύσει, ἀλλ' ἀπολαύσει καὶ ἀδελφοτάτοις τῆς πατρίδος, καὶ ἰσχυρῶς ἔστω ἡ Ἀσπυριότις ἵσχυρος τοῖς παραστάταις αὐτῶν τῶν πόλεων, καὶ Ἰελοῖαι τοῖς ἀπολεθιστάταις: καὶ ἴδωσ' ἄνθρωποι, ἀπὸ τῶν πολέων τῶν ἰσχυρῶν, ἴδωσ' ἔτι τὴν ἴσχυρα χόροις ἔχουσι, τὰς αὐτὰς ἰσχυρῶν ἔχουσι, ὅ ἄνθρωποι Ἀθηναῖοι, καὶ τὰς αὐτὰς ἰσχυρῶν πύλαις ἐπισημαίνονται ὅσα ἔτε ἰδόμεθα, καὶ παρανοήθονται, καὶ εὖ μάλλον παραίτηται, ἀπὸρ καὶ, καὶ εἴς, ἀφῆρα ἀπολαύσει τῶν πόλεων, καὶ οὐραὶ ἰδόμεθα, καὶ ἡμῶν ἰδόμεθα. ἀλλ' ἄρα ἄλλοις ὄψα ἔτετ' ἄλλοις τῶν πόλεων καὶ ἰσχυρῶν ἰδόμεθα. καὶ γὰρ, ὅ ἄνθρωποι ἰδόμεθα, ὅς Ὀλυθίων ἀπολαύσει δὲ φέλιγγι, γέροντες ἀνέχονται, καὶ τὰς αὐτὰς ἰσχυρῶν ἀπολαύσει.

2. Explain clearly the syntactical construction of:—ἀνθρωποι ἰδόμεθα τῶν πόλεων καὶ ἰσχυρῶν ἰδόμεθα, ἀπολαύσει, ἀλλοις, ἀλλοις.

3. Decline and accentuate throughout—μοῖ, αὐτοῖ, ἑαυτοῖ, ἀπολαύσει.

4. Compare, giving accents—ἐδύρατος, ἔχουσι, ἔχουσι, πόλεων, πατρίδος, μοῖ.

5. What simple verbs take (1) no augment, (2) two arguments, (3) or an augment, (4) or occasionally before an initial consonant?

6. What parts of the verb ἀπολαύσει take the final syllable? Distinguish ἄλλοις, ἄλλοις—πολεῖται, πολεῖται, πολεῖται—πολεῖται, πολεῖται—πολεῖται, πολεῖται.

7. Parse, accentuate and give chief parts of:—ἰσχυρῶν, ἰσχυρῶν, ἀπολαύσει, ἀπολαύσει, ἀπολαύσει, ἀπολαύσει, ἀπολαύσει, ἀπολαύσει.

DALHOUSIE COLLEGE AND UNIVERSITY.

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, 1878.—9 A.M. TO 1 P.M.

FIRST YEAR.

RHETORIC.

PROFESSOR DE MILL, M.A.*Examinee.*

1. Enumerate the general divisions of the subject of Rhetoric and give a brief explanation of each. Show the effect upon style of (a) words of Anglo-Saxon origin, and (b) words of Latin origin.
2. What are the chief sources of new words. Explain and illustrate periodic and simple structure in sentences.
3. What is the difference between figures of speech and tropes? Give a general classification of figures of speech.
4. Enumerate the figures of speech which arise from the relation of contiguity and give a definition of each. Name and define those figures by which a direct stress is laid upon words.
5. Define and illustrate energy—vividity. Enumerate the different kinds of style associated with personification, and give a brief explanation of each.
6. Define and illustrate onomatopœia. Explain what is meant by Rhythm in style.
7. Give a brief account of the different kinds of composition expanded in relation to the mode of presentation of subject matter. Explain the terms real and ideal.
8. Give account of the following—terms, propositions, deductions, proof. Explain deductive and inductive.
9. Show the difference between the enthymeme and the syllogism. State the general divisions of arguments and give a brief explanation of each.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 18.—3 TO 6 P. M.

FIRST YEAR. ANGLO-SAXON.

PROFESSOR DeMILL, M.A. *Examiner.*

1. Translate:

And eac swilce manigc oflice after him on Angyltheode ganganu
afæstas leodh wyren, ac næsing hwaððize him thac gelice don meahite,
forþes he nales fram mannum in þurh mas gælereð was, thæt he
þone leodherest gælcornode; ac he was gælcornide gefæstamed, and
þurh Godes gif þone songerest ofing, and he forþon næfre noht
leasunga ac ðeles leodles wyrcan meahite so efre tha æa tha ðe to
afæstesse belumpon, and his ofleasnan tungan gælcornode siagan.
Was he so man in weorðhæde gæsted of þa tide, the he was gelyfne
ylð, and he forþon of in gælcorncipe, thome ther was blisse inðanan
gæfereð, thæt hi ealle sceoldon þurh endehyrðness to heargas siagan;
thome he geseah tin heargan him neslæcan, thome; aras hi for screame
fram ðam stæble and hea code to his huse.

- Parse *gungumec, meahite, ofing, belumpon, ylð, blisse*.
- Show the euphonic changes that have taken place in the passage of the following words into Modern English: *manig, gælereð, meahite, sceoldon, heargan, geseah, sceame, huse*.
- Define and illustrate from the above passage, *synæresis, diæresis, aphæresis, apocope*.
- Write out the forms of *se, seo, that*.
- Translate

The was Hrodgare here spod gyfen,
wiga wecendmyrd, thæt him wine-magas
geweca hyrdas, oð thæt seo geogoth gewoca,
magc-ðriht mield. Him on soð beara,
thæt he beal-reced batra wold,
sæcc-æra mield men gewyrean,
thome ylð beara afdre gefrunon,
and thær on-innan eal gælcædan
geogum and ealdum, seyle him God sealde
baton folc soare and forum gumena,
Tha ic wide gefrægn weoc gebannan
manigre magc'be good thome middangeard
folcstode frætwan.

- Parse *gyfen, gewoca, wold, gewyrean*.
- Explain the construction of *gælcædan, gefrægn, gebannan, frætwan*.
- Explain the nature of Anglo-Saxon versification.
- Write out the parts of any one of the following verbs: *wesan, magan, cunnan, secan*.

SESSIONAL EXAMINATIONS, 1877.

THURSDAY, APRIL 18.—9 A.M. TO 1 P.M.

FIRST YEAR.
ENGLISH LANGUAGE.

PROFESSOR DEWILL, M.A., Examiner.

1. Translate

Thus to! the Engliſſeſch vor noht to grovnde com
Vor a false king, that made no riht to the keredom,
& come so a nywe leered that more in riht was.
Ac her nother, as me may be in par sig nas,
& thus in Normannes booi that land theoldt wis,
That anumer if esoure lewinge theoldt is
Of the Normans both herines that both of Engleſch
& the lowmen of Saxons as sch undersoht,
So that ye self in escher side wat riht ye habbeth therto;
Ac ikh understode, that it was showe Godes wille ydo.
Vor the wile the man of this leod pur betwee wete,
No lond, as so fole eyes been in armen nere;
Ac non stulle the that the fide amonge chrestendom
& weill late wate helle the bilhotes that be now.
As the gromes in armen to Sent Edward saild
We ther seide in Engleſch come such wrochede.
—*Robert of Gloucestre.*

2. Parse com, made, kor, broht, seth, ydo.

3. Show to which of the early English dialects the above passage belongs.

4. Explain the verification.

5. Translate:

Bywene Merbe & Aueri
When spey byttoned to springe,
The lufel fool hath hire wyl
OL bys led to synge;
Ich libbe in kurlongenge
For scatchest of alle synge,
He may me iluse bringe,
Icham is hie beuſedom,
An hendy hap iclabbe yhent
Ichot from lense it is me sent,
From alle wyymen mi loue is lent
& lyht on Alysson.

On þen hire her is þayr yuoh
Hire browe beoote, hire eye blaie,
Wich kowen clere be on me leh;
With middel smil & wei ymuke;
Beo be me wolle to hire take
Ferte tuen hire owen make
Longe to lysen icheulle besake,
& fey: fallen adoun.
—*Early English Love Poetry.*

6. Show by grammatical and orthographical forms of the above passage, to which of the Early English dialects it belongs.

8. Translate:

When alle trewe is I-tryed Treuthe is the Beste
I do it on *Deus Caritas* to deeme the sothe,
Hie is as derwothe adurac as deere god himselfen.
For hooe is weve of his usse weleth tooe othe,
Duth his workes therwith and doth to moe ille,
Hie is a counte it the goepel on gromle and on lothe,
And eke liket to vr Lord bi saint Lactes wordes,
Chokos that knowen he schold tochen hit aboute,
For Christes and vn-christes him ceymeth vbothe.
Kynges and Knites skolde kepen hem bi Resce,
And kiffulke Raymen the Reales a-boute.
And tale trespassours and ryen hem faste,
Til treuthe hadde I-termyne the troas to the ende.

—*The Vision of William concerning Piers the Plowman.*8. Give forms in another dialect corresponding to the following:
I-tryed, adurac, knowen, tochen, sholde, I-termyne.

9. Explain the verification.

10. Give a brief account of the poem from which the above is taken.

11. Translate:

The swerdan for his prync conseil sente
And shortly of this maner for to pence
He hath to hore declared his counte
And seide him certein 'but he myghte have grace
To han Custance withinne a litte space
He was but ded;' and charged hem, in hye,
To shapen for his lyl son romedye.

Diverse non diverse things syden;
They argumenne, casten up and down;
Many a subtil reason ferth they leyden,
They speken of rougk and obuscous,
But finally, as in conclusioun,
They cannot seen in, that non advantage,
No in non other way, issue naringe.

12. Give examples of Southern dialectic forms in the above passage.

13. Give examples of words derived from Norman French.

14. Mention the external and internal evidence respecting the origin of the English Language.

15. Point out four periods by which we may trace the introduction of Latin words into English.

DALHOUSIE COLLEGE AND UNIVERSITY.

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 24.—9 A.M. to 1 P.M.

SECOND YEAR.

LATIN. { LILY: BOOK I, CHAPS. 1-30.
HORACE: ODES, BOOK I.

PROFESSOR JOHNSON, M.A. *Examiner.*

I.

1. Translate:

(a) Ubi illuxit patris ocnibus, ut assolat, vocari ad cœtionem utrumque exercitus iussit. Francos, ab extremo orâ, prius exivere Albanos: hi novitate ritum rei agiti, ut regem Romanorum cœtionem audirent, proximi consistere. Ex composita armata circumfusa Romanæ legiæ: cœtionibus datam negotium erat, ut sibi mora impetra exsequerentur. Tum ita Tullius loquitur: Romanis, si unquam ante alias alio in bello fuit, quod priusquam dies immortalibus vestris ageritis, deinde vestras facerem virtutis, horrorem id prociusm fuit. Diciturque est enim non magis cum hostibus, quam, que dicitur magis ac periculosior est, cum prodicione ac perfidia sociorum. Nam, ut vos falso opinio videtur, injussu meo Albani milites ad montes: ac insecutus illud mentis, sed consilium et imperii simulatio fuit: ne vos vobis, ignorantis dicitur vos, accideretur a communi armis: et hostibus, circumfusi ac a tergo ratis, terror ac fuga inferretur. Nec ea culpa quam argo, omnino Albanorum est: doctus accedunt: ut et vos, si quo ego inde agens deducere voluissim, fecisset. Merito ille est doctor itineris hujus, Merito idem hujus machinose belli, Merito ac laudis Romani Albanique ruptor. Amblet deinde talia alias, aut in hunc insigne jam documentum mortalibus dicitur.

Sceleris Verio fertis et hostium
Vincit Mœonii carminis alite,
Quam non cuiusq; ferax navibus aut equis
Miles te dicit gesserit:

Næ, Agrippæ, neque hæc dicere nec gravem
Pœidæ stomachum cedere asseli
Næ curas suplicis per mare Ulxet
Næ marem Pœipis dicitur

Cenauer teares gratia, dum pudor
Inbellique lyrae Mium potens vetat
Laudes egredi Caesaris et omis
Culpa deterrere ingrat.

Quis Martem tanica necem admanantia
Digne scripserit aut pulvere Troico
Nigrum Melionet aut ope Palladis
Tydidon supra parcos?

Næ cotivis, quæ postula virginum
Sæcis in joveis intricatis artem
Cotivata vacat, sive quid arinar
Næ proatret scilicet levis.

2. Give some account of the persons or customs referred to in: *hæc Læperal—Attalies confiditibus Naquana demovæ—Bassum Threicia vincat senex—Cœnas polinar deorum Tempus erat daphnæ—Incentis Carum exallis—Mœonii carminis alite*

3. Write geographical notes on: *Act Super Pado, goldore in Baemus—Sæpe Isacilem Matat Lyceos Fanas—Mœnia Cæli.*

4. How may the date of the publication of the first book of *Livy* be fixed? What materials had *Livy* for his history? When his authorities differed, how did he decide? What places abroad does *Horace* say in Book I. of the *Odes* that he had seen? What historical event did he take part in?

II.

1. What stems of the fourth declension form the dat. and. abl. pl. in -ibus? Give all the cases used (marking quantities) of: *filibus cœtoris—Circæ—navibus Idæis—Thessalia Tempa.*

2. Give the corresponding forms in other degrees of comparison of: *similiter (adv.), aris, pœnis, hincens, imo, præpe.*

3. Name three, mood and voice, mark quantities, and give chief parts of: *loques oeklat, mordet, deficit decedens, obubium.* What verbs use the passive perfect in the active voice?

4. Explain the use of the cases in: "*Insperum*," "*volis*," "*hostibus*" (extract a)—"*Variis*," "*grandis*" (5). What are the rules for the moods of: "*audiant*," "*circumventis*," "*fecissetis*" (a), "*gesserit*," "*cedere*" (b).

5. Scan (marking quantities) the second stanza of extract 4. Where is caesura necessary?

6. Write out fully in *ortho obliqua* the words of *Tullius*, beginning at: "*Nam ne vos falsa opinio.*"

7. When is the English present infinitive translated by (1) the *fat. infin.*, (2) *or* as and the subjunctive, (3) the *supine in -ua*, (4) the *supine in -u*, (5) the *gerund with ad*, (6) *ger* with subjunctive? Give one example of each construction.

8. Distinguish the use of the interrogative particles in *direct* and *indirect* questions.

9. Translate into Latin: *There can be no doubt, I think, that some simple people believe that the world we inhabit is not round like an apple, but flat like a disk.—If we had had enough money, we should have liked to order the bookseller to send us from London many more books for our library than we have been able to procure.—I am persuaded that if you inquire into the matter yourself, you will find that what I have said about it is true.*

III.

Additional for First and Second Class.

3 to 5½ P.M.

LILY: BOOK I, CHAPS. 31-60.

1. Translate Chaps. 34 and 60.

2. What nouns of the second declension are feminine? What adjectives do not admit of comparison?

3. Form sentences to illustrate the syntactical constructions of these words:—*accusare—honeste—aspergere—quominus—maceret—quominus.*

4. Distinguish the use or meaning of: *ne facio, no fac, no facies, ne feris; nitens, nitens; abstris, abstris; parvi parvi; pœnos, pœnos.*

5. Quote the phrases or *epithets* applied by *Horace* to *Venus* and *Esculapius*, in Book 1st of the *Odes*, and explain them.

6. Give instances of imitations of Greek syntax by *Horace*.

Ἐπειὶ ἀναβῆναι ἠσπασίεσσιν ἐπὶ τῶν βῆσαι.
 ἡ δ' ἐπὶ ἄλλοις ἡλικίαις ἠδὲ καὶ ἄλλοις ἡλικίαις
 Ἐπὶ ἴδαν φέρει βίαιον ἡλικίαις ἡλικίαις
 ἡλικίαις ἡλικίαις ἡλικίαις ἡλικίαις ἡλικίαις
 ἡλικίαις ἡλικίαις ἡλικίαις ἡλικίαις ἡλικίαις.

2. Describe the geographical position of the countries and places mentioned in the Ninth Book of the *Odyssey*.

3. What are the arguments for and against the supposition that the Homeric poems were not originally written compositions?

II.

1. What are the common forms of: ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι, ἴσθι?

2. Name the case, number and gender of the following words, writing the common forms, if different, and give their nom. and gen. sing. and dat. pl. — *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*.

3. What forms in the other degrees of comparison correspond to: *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*.

4. Name the voice, mood and tense of the following verbal forms, and give their Attic forms when different, and their chief parts: *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*.

5. *ἄνθρωπος* ἴσθι ἴσθι ἴσθι ἴσθι ἴσθι—
ἄνθρωπος ἴσθι ἴσθι ἴσθι ἴσθι ἴσθι—
ἄνθρωπος ἴσθι ἴσθι ἴσθι ἴσθι ἴσθι—

Scan these lines, and explain some peculiarities in them.

6. What are the meanings of the article in Homer and in Herodotus?

What peculiar forms of it are found in the former author?
 When is it used with proper names in Attic Greek?

7. What verbs are regularly followed by the genitive?

8. Translate into Greek:—The people in the city admired the son of Philip. The citizens prosecuted him on a charge of murder, but he was acquitted. Let us not treat those ill who have done good to us. He said that the children of the judge were in the habit of performing just actions.

III.

Additional for First or Second Class.

THURSDAY, APRIL 12TH:—3 P.M. TO 5.30 P.M.

HERODOTUS: Book II. Secs. 44-51 and 61-69.

1. Translate Secs. 44, 80, 81.

2. Decline and accentuate throughout, giving Attic and Epic forms of *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*.

3. Give all the cases in use of *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*, *ἄνθρωπος*.

4. Mention as many verbs as you can that use the future middle as a future active. What liquid verbs form the fut. act. in *eu*.

5. What verbs found in Homer had originally (1) an initial digamma, (2) an initial *ϕ*? What peculiarities of conjugation have they?

6. What verbs of the 1st conj. have reduplicated present (1) in prose, (2) in verse? What reduplicated aorists are found in Homer?

7. How are the oblique cases of monosyllabic words of the third declension accented? What are the exceptions? What nouns of more than one syllable are similarly accented?

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SESSIONAL EXAMINATIONS, 1877.

MONDAY, APRIL 16. — 9 A. M.

SECOND YEAR.

MATHEMATICS.—EUCLID, BOOK VI; CONIC SECTIONS, THE PARABOLA; MENSURATION.

PROFESSOR MACDONALD.....Examiner.

1. If two triangles have an angle of the one equal to an angle of the other and the sides about these angles proportionals, the triangles shall be equiangular and shall have those angles equal which are opposite to the homologous sides. (By the superposition of triangles, if you can.)
2. Equal triangles that have one angle of the one equal to one angle of the other, have their sides about the equal angles reciprocally proportional.
3. Similar polygons having been shown to be divisible into the same number of similar triangles; prove that the polygons have to one another the duplicate ratio of their homologous sides. Add also two important corollaries.
4. Describe a rectilineal figure similar to one and equal to another given rectilineal figure.
5. If from the vertical angle of a triangle a perpendicular be drawn to the base, the rectangle contained by the sides of the triangle is equal to the rectangle contained by this perpendicular and the diameter of the circumscribing circle.
6. In the parabola, show that the latus rectum is equal to four times the distance of the focus from the vertex.
7. Show that if, from a point in a parabola, one line be drawn to the focus and another perpendicular to the diameter, the tangent at the point bisects the angle between those lines. Hence show that the perpendicular from the focus intersects the tangent in a certain line.
8. There are two similar polygons, X and Y, and a straight line P; show how to find another line Q, such that $X : Y :: P : Q$.
9. The radius, CB, of a circle whose centre is C, is divided in D and produced to F so that CB is a mean proportional between CD and CF. Show that ED and BF subtend equal angles at any point in the circumference.
10. If three circles intersect, their radical axes pass through the same point.
11. Draw the plan of a field of four straight sides and the connecting one irregularly curved, and show how you would measure its area.
12. Given the diameter of a circle (20 ft.) and the length of a chord of it (12 ft.). Find the height of the arc and show how to find the number of degrees in it, and also its length.
13. The radius of the base of a cone is a , and the height h feet. Find the radius of a sphere of equal volume. If $a = 11$, $h = 18$, ft.; show that the radius of the sphere $= 8 \frac{1}{2}$.
14. A person wishes to measure the area of a triangular space of ground; but cannot traverse it, the middle part being dangerous bog although the sides are hard and tolerably even ground. Still as he is possessed of a chain and a theodolite, he may find the area in either of two methods.

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SESSIONAL EXAMINATIONS, 1877.

THURSDAY, APRIL 19.—3 P. M.

SECOND YEAR.
MATHEMATICS, EXTRA.PROFESSOR MACDONALD.....*Examiner.*

1. If a straight line be at right angles to a plane, every plane passing through it is at right angles to that plane.

2. A section of a parabola, made by cutting it at right angles to the principal axis has its base (the length of the section) = $2b$, and its height = h ; inscribe in it, standing on this base, a rectangle whose height is l ($l < h$), and find the area of the remainder of the parabola.

3. A circle is inscribed in the triangle ABC. Shew that the sum of the three lines drawn from its centre to the angles of the triangle is $\frac{2}{a+b+c}$ [be $\cos \frac{1}{2} A + \cos \frac{1}{2} B + \cos \frac{1}{2} C$].

4. If $\cos \alpha \cos \theta = \cos^2(\alpha + \theta) - \cos^2(\alpha - \theta)$ prove $\cos \theta = 1 \pm \cos \alpha$.

5. In any series $A + Bx + Cx^2 + Dx^3 + \&c.$, where the co-efficients A, B, C, &c., remain finite, x may be taken so small that any one term shall exceed the sum of all that follow it.

6. State some of the purposes to which you have seen the principal of *Indeterminate Co-efficients* applied.

7. Write the Exponential Theorem; deduce from it the series for e^x ; and prove

$$(1+x)^{\frac{1}{2}}(1-x)^{\frac{1}{2}} = \frac{x^2}{1.2} + \frac{x^4}{3.4} + \frac{x^6}{5.6} + \&c.$$

8. Prove Fermat's Theorem: "If a be a prime number and N prime to a , then $N^{a-1} - 1$ is a multiple of a ."

9. The probability that A can solve a certain problem is $\frac{1}{3}$; that B can, is $\frac{2}{5}$; that C can, is $\frac{1}{4}$. What is the probability of the problem being (1) solved at all; (2) solved by two of the Candidates, the third failing to do it.

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SESSIONAL EXAMINATIONS, 1877.

MONDAY, APRIL 16.—3 P. M.

SECOND YEAR.

MATHEMATICS: TRIGONOMETRY AND ALGEBRA.

PROFESSOR MACDONALD.....*Examiner.*

1. Show, by the infinitesimal division of the circumference, that the area of a circle is πr^2 . Describe another way.
2. Draw two axes at right angles, and take any radius vector. By spinning it round, show that $\sin \theta = \sin (2n\pi + \theta) = \sin ((2n-1)\pi - \theta)$
 $\cos \theta = \cos (2n\pi \pm \theta)$, and $\tan \theta = \tan (n\pi + \theta)$.
3. Write (1) those trigonometrical functions which increase with the angle, (2) those which decrease (first quadrant). In using Trigonometrical tables, this contrast must be remembered.
4. Given the formula for $\sin(A+B)$: deduce from it the formula for $\cos(A+B)$.
5. Given (1) a side and an angle, (2) two sides, of a right-angled triangle; find the other parts in each case.
6. Given an elevated object on the other side of a river, and the ground sloping upwards pretty uniformly on your own side. How would you, with the firing instruments, find the height and distance of the object.
7. A, B, C, are the angles of a triangle. Starting from the formula for $\cos A$, find $\cos \frac{A}{2}$ and $\sin \frac{A}{2}$; prove also using the common notation that the area of the triangle = $\sqrt{s(s-a)(s-b)(s-c)}$.
8. Prove $\frac{\tan A + \tan B}{\cot A + \cot B} = \tan A \tan B$, and $\frac{\sin A + \sin 3A}{\cos A + \cos 3A} = \tan 2A$.
9. Given "Lat. and Long. from," and the ship's course and distance run; to find "Lat. and Long. in," approximately. Explain this last word.
10. Expand $\sqrt{a^2 - x^2}$ to four terms, and show why the series is infinite.
11. If $ax \pm by = c$ be an equation of which positive integer solutions are required: show (1) that in *one* case the number of such is limited, (2) that if one solution is known, the others can be found from a formula: (3) solve $9x + 147 = 136$.
12. Show that the difference of the squares of two odd numbers is divisible by 8, and find in what scale 26005 is equivalent to 4954 in the denary.
13. In a game of "heads and tails," a person bets that he will throw 4 heads exactly in 7 throws. Find the odds against him.
14. Solve the simultaneous equations, $x^2 = y^2$ and $x^2 = y^2$.

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SESSIONAL EXAMINATIONS, 1877.

FRIDAY, APRIL 13.—9 A. M. TO 1 P. M.

LOGIC AND PSYCHOLOGY.

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

1. In what way does Mind *emerge* into, or become the object of, cognition?
2. What special fact or circumstance makes Mind the subject of a kind of double consciousness? What peculiarity of Mind comes out in that double consciousness?
3. How do we classify the Mental Phenomena? Give Sir William Hamilton's Classification. Point out its inconsistencies and redundancies.
4. Does Knowledge ever transcend Experience, and in what way?
5. What Phenomena in our Classification correspond with Sir Wm. Hamilton's Faculty of Relations, what with his Regulative Faculty?
6. By what law, or laws, of Mind does Classification, or Generalization, take place? What is the process of Determination or Specification?
7. Distinguish between Classification simply and Inductive Generalization.
8. What are the Predicables and the Predicaments, or higher Categories, of Aristotle? How may the latter be vindicated against the criticism of Sir Wm. Hamilton?
9. What place has Logic among the Mental Sciences? How is Logic divided?
10. What is a Concept as distinguished from an Image, and vice versa? What is a Judgment when expressed in language?
11. State the different modes of comparing Propositions. How does the Quantification of the Predicate supersede the accuracy of "Conversion by Limitation"?
12. In what Mechanism of the Syllogism does Conversion serve an important purpose? Show how.
13. What is a Syllogism? How else may it be designated? How are Syllogisms divided? How is a Syllogism in the Intensive or Comprehensive quantity not properly Reasoning? Give the true theory of Reasoning.
14. Explain the Moods and Figures of the Syllogism.
15. Show why the 2nd and 3rd figures are modes simply of identification and differentiation, and for what purpose they are employed in Argument.
16. What is Sir Wm. Hamilton's view of the 2nd, 3rd and 4th figures, and of the Reversion of the Syllogism? Is this view justifiable?
17. Give the Laws of the Simple Categorical Syllogism, and a Scheme of the Fallacies according as they are a violation of one or other of these Laws, or involve some vice in the matter of the Syllogism.
18. How does Methodology, or the doctrine of Method, arise out of Stoichiology, or the doctrine of Elements? What do you understand by the Analytic and Synthetic methods respectively? To which are we to refer the Inductive, and to which the Deductive process.
19. How are Propositions divided? Show why Inductive Proposition is essentially deductive, or what is inductive and what is deductive in the process.
20. What are the Rules of Proposition, and what fallacies especially belong to it?

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SESSIONAL EXAMINATIONS, 1877.

TUESDAY, APRIL 19.—9 A. M. TO 1 P. M.

SECOND YEAR OF ARTS COURSE.
JUNIOR CHEMISTRY.

PROFESSOR GEORGE LAWSON. *Examiner.*

1. Describe by equations as many processes as you know for the preparation of oxygen gas.
2. What is meant by the term "hardness" as applied to water? what are the causes of hardness? in what way is the particular kind of hardness ascertained, and how may it be remedied?
3. How is Sodium Carbonate prepared from the Chloride? What are its common impurities, and how would you detect them?
4. Describe and explain the production of Cast Iron from its ores in the blast furnace, with probable equations for the formation of slags and other secondary products.
5. Describe and explain the method of detecting Arsenic by Marsh's process.
6. Explain by an equation the process of making Ammonia by the action of slaked lime upon sal-ammoniac; and describe the properties of the gas.
7. Give equation for preparation of Chlorine.
8. Give equation for preparation of Hydrogen.
9. Give equation for preparation of Hydrochloric Acid.
10. Describe process for preparing Phosphine, and, briefly, the properties of the gas.
11. Give a general outline of the classification of metals according to their equivalence or atomicity.
12. Point out briefly, by general or by special formulae, or in any other way, the essential differences in chemical constitution between the following classes or series of bodies:—(1) Paraffins; (2) Alcohols containing radicals $C_n H_{2n+1}$; (3) Fatty Acids $C^n H_{2n} O_2$; (4) Aldehydes.
13. What is Cyanogen?
14. What is an Amine?
15. What is an Amide?

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SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 11.—9 A. M. TO 1 P. M.

THIRD AND FOURTH YEARS.

LATIN. { HORACE: SILECI SEPTIMS.
TERENCE: ANDRIA.

PROFESSOR JOHNSON, M.A., EXAMINER.

I.

1. Translate:

- (a) *Vid cum Paucissae tepes, insane, tabella,
Qui peccas minus atque ego, cum Fulvi Rutabanque
Aut Paucissam conato poplite nitro
Peculis, vestres plicae aut curvane, veli si
Re vena pagnent, feriant, vintaque moventes
Anno viti! Nequam ex resonat Darius; at ipse
Subtilis veterum iudex et callidus Aeneas;
Ni ego si ducor fido famante; nisi ingens
Virtus atque audaces aequis respiciant opibus?
Obsequium ventris mihi perniciosus est cur?
Turgo plebei caesae. Qui te impudens illa
Quae parvo namd incipiant obnoxia aptos?
Nempe inamensant epulae sine sine potante,
Illudque pedes vitiosum fore recusat
Carpus. An hic percat, sub nexum qui parit usum
Fervida mutat strigilli: qui proelia ventili,
Nisi servile gulae pareas hales? Adde, quod idem
Nec horum tecum esse potest, nos otia nocte
Passus, tempore ipsa ditas, ingulvis et orn,
Jan vino quarens, Jan somno fallere carn.*

- (b) *Da. Cedo quid iungat tēam? hic reddes omnia.
Quae nunc sum ceta et cōditā, incerta et stes,
Sine omni periclo: nam hoc band dubitans, cum Chreusa
Tibi nisi det gratiam, nec tu ea causa inveniā
Haec quae lecti, ex te moti patris somniant.
Patri de nullo: ut, quomodo nullo, nisi iam trasi non queat.
Nam quod tu speras, propitius nullo. uxorem illi nōtibus
Dabit nullo. Invenit propem pedes, quam te corrupti sint.
Sed si te aequo animo firm accipiet, negligenter foverā:
Altem dicitur caudat: incura diligit acciderit bari.*
*PA. Ita credis? Da. Nam dubium si quidem. PA. Vide quō
me inducas. EA. Quin tuos?
PA. Dicitur, parrem autem ut respiciat mihi esse ex illa caudat?
Nam pūditas sum sūperentem. DA. O incerta iudax.
PA. Hinc scilicet
Sibi me observavit, qui se citius nōt dōserunt, ut daret.
DA. Cūditur, nec pūter idem. eant te esse trisem sciant.*

2. Explain:

- a. *Quod mihi (sc. Flaccus) pareret legio Romana, trivium.*
b. *Itant (sc. pueri) ceteros referentibus Idibus etc.*
c. quorum comedia pūca vitarum est.
d. *Urum ex iudicibus scilicet obsequit.*
e. **ACTA LUDIS MEGALENSIBUS.**

3. Give the date of Terence's birth. Different accounts are given of his progenitor. He mentions in his prologue the originals of the *Andria*. What story is told in connection with the first corral of it? What is its date? Name his comedies. Quote Horace's description of his lally life.

II.

1. Write all the cases in use of: *jocus, frenis, verberibus, vos, sal, sodas.*
2. Name tense, mood and voice, and give *claus'* parts of: *ascetas, resonat, eripemus, summosos, secretis, maria, illeverit, differam.*
3. Translate the following sentences, and add grammatical notes, where you think them necessary:
a. *Quo pūri, magnis contumeliosis orō,
Luceo suspensi lacules tabularum laerte,
Dum.*
b. *Passillos Rufillus olet, Gorgonius hircum.*
c. *Serven futuram mecum commissis fultis!*
d. *Dignus es
Cum tua religione odium: notum in scripto queris*
e. *Quam non tūto
Scripes legit, vulgo recitare identia.*

4. What are the reasons for believing that Latin was not pronounced as written? How does this question affect the edition of the metres of Terence? Seeon vs. 7 (textual) and 1-3 (5).
5. What was the first grammar published in Europe? What materials for one had previously existed? What contribution was made by Casar? Why was the *Inventory of Sashak* so important to the science of language?
6. Explain clearly why names of towns are used in the genitive to express the place of an action when they are of the 1st or 2nd declension, and sing. number, but otherwise, in the dative. By what different methods is the Latin perfect active formed? Why is the first syllable of dihyllabic perfect long? Explain the exceptions.
7. Translate into Latin: *After the death of Brutus, Publius Valerius raised the state by himself, and he began to build himself a home upon the ridge called Vols, which overlooks the Forum. So the people thought that he was going to make himself king; but when he heard this, he called an assembly of the people and appeared before them with lowered faces and with no arms in them; whereas the custom remained ever after that no consular lectures were given within the city and no consul had power of life and death except when he was in command of his legions abroad.*

III.

Additional for First or Second Class.

1. Translate the following passage of a work not appointed in the course:
Plornio: Act II, Sc. 1, Vs. 34-47.
2. Give the derivation of: *petroria, otio, sobrius, ausculto, solus, comcoelia; hic, etam, cas, uli, itro, sed.*
3. Explain the formation of the stems of: *noce-o, gener-is, pro-o, gigo-o, penna, mel-la, and of the terminations of: inf-ima, fūc-ilimus, grav-issimus, pulcher-rimus—hirci-os, hirc-os, pot-est.*
4. Write in full CCCT CCCC IHS. Name the divisions of the ae.
5. Write a short account of the various stage performances at Rome.

THIRD AND FOURTH YEARS.

GREEK | EURIPIDES: ALCESTE.
| ASCHYLUS: PROMETHEUS VINCENS. VOL. 1-100.PROFESSOR JOHNSON, M.A. *Examiner.*

I.

I. Translate into English:—

- (a) ΟΙ. πῶς δ' οὐκ ἄντρον; τίς δ' ἐπιπείθειται;
 τί χεῖρ γένεσθαι τὴν ἐπιπείθεισάν;
 γυναικί; πῶς δ' ἂν μύλων ἐπιπείθειτ' ἴς
 πῶς προτιμῆ ἢ δόλον; ἰπποδασίην;
 καὶ ταῦτα μὲν δὴ πᾶς ἴστανται πᾶσι;
 ἃ δ' ἐν ἔθροισ ἴθροισ διακρίσει ἀλλοῖοι,
 ἵπται γὰρ ἴσθεθ' ἕλκεον τὴν κλίαν
 βύσσου, ἴδων ποταμῶν λείαν χεῖρ
 ἴστανται, ἐκ δ' ἐλοῖστο κέρειον ἄρουρον
 ἰσθῆος ἄρουρον; ἐπιπείθειτ' ἔσθλοισι,
 καὶ εἰσιον προδοῦσι ἰστίως κερύβητα,
 δειπῶν, ἰγὴ γὰρ ἔρχεται κατὰ χεῖρας,
 πικροτάτωσι οὐ προσηύτεσσ' αἰθήρασι,
 εἰς' ἠφροσύνην τήμῃ, καὶ οὐκ ὀλιγον
 αἰσθῆθ' ἄλλοισι, τῆ δὲ γυναικί πᾶσι.
- (b) ΗΡ. Δὲ γὰρ μὲν οὐδὲν τὴν ἀποπέμπου ἰστίως
 γυναικί καὶ τῶν αἰθῆρ ἴστίως ἔθροισ
 Ἄλαστον, Ἄλφειον δ' ἰσσιγγέλου χεῖρ
 Ἰδῶν δ' ἄρουρον τὴν Ἰσθμῶν ποταμῶν
 Ὀδυσσεὺς φερέμεν, καὶ οὐκ ἐπείθετο δαῖτι,
 τίσασσι τήμῃσι πλείοσι προσηύμεσσιν,
 κείνοισι λαχέσσιν αἰτίων ἐξ ἔθροισ σθεσίσι
 μύθοισι, κείνοισι δὲ περὶ βῆλον χεῖρ ἴσται,
 εἰς ἵπται ἰστίως ἰσσιγγέλου
 μοῦσῃσι πλείωσι, πρὶς γυναικί ἴσται μύθῃ.
 ἢ δ' ἂν ἄρουρον τῆθ' ἴσται, καὶ μὴ μύθῃ
 πρὶς ἀρσῆθροισ πλείωσι, εἰσι τῶν οὐδὲν
 Κόλλῃσι ἀνακτῆσ' εἰς ἄσπῆθροισ ἔθροισ,
 αἰθήρασι τῶν καὶ πᾶσι δ' ἔθροισ ἴσται
 Ἄλαστον, ἔσται γυναικί ἴστίων ἴσται.

- (e) κρήνη ἐξ ἡμετέρας ἀνέω τέλει
 ἴσους' εἶνα προσβλήντα γαίης
 ἰσὺς' ἔδωκε θεῶν ἀποκαταστασίῃ.
 ἴσους δὲ βουλῆς Ἰσχυροῦ μελαμβροθε
 κεντρῶν ἐκίστατε τῶν παλαιῶν Ἑλλήνων
 αἰετῶν ἐργασίας. τοῦδ' ἐξ ἰσῶν
 ἡ τῶν θεῶν ἵερατικῶν ἐσεκλήθη
 ἰσότης ποικίλη τοῦδ' ἠδ' ἀνεκλήθη.
 ἴσους γὰρ τῶν τεύχευ' ἔργων ἐδὲ
 κίερα, τοῖς φιλῶσι μὲν πεπρωμένα.

- Tragedy, origin of name, its rise and successive improvements.
- A short sketch of life of Euripides.

II.

- Write all the cases in the sing. of *ἴσος*, *ἴσους*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*.
- In what parts of the verb are these forms found? Give their chief parts:—*ἴσως*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*, *ἰσῶν*.
- Explain the use of the optative with and without *ἄν* in (1) simple sentences, and (2) in dependent clauses.
- How are the different moods used to express a purpose?
- When is the negative *μή* used?
- Explain the use of the participles in the first extract.
- Account for the cases of *τῶν θεῶν ἵερατικῶν ἐσεκλήθη*—*ἰσότης*—*ἰσότης* (extract 1), *ποικίλη*—*τοῦδ' ἠδ' ἀνεκλήθη*, (2).
- Scan vs. 5-8 (inclusive), marking quantities.
- Translate into Greek:—If you had done this, you would have done more bravely than wisely. The city was fortified, that no one might do any injury to the citizens. Remember that you are a man. He says that he will hold his tongue, though he should have much to say. He told me that he wished to give his slaves a taste of liberty.

III.

Additional for First or Second Class

- Translate the following extract from a book not appointed in the course:—

III. κρηνη ἐξ ἀποκαταστάσεως, πότις,
 ἰσότης· τὸ αἶμα παρὰ τῆς ἴσους αἰετῶν
 αἰετῶν, βουλῶν δ' ἐν τῇ αἰετῶν αἰετῶν.
 ἐν τῇ κρηνη; ἰσῶν ἰσῶν ἰσῶν, πότις,
 κρηνη· μετὰ τὸν θεῶν τὸν ἰσῶν
 ἐν ἰσῶν ἰσῶν, ἡ φῶς τῶν
 αἰετῶν κρηνη παλαιῶν ἀνεκλήθη.
 τῇ κρηνη πότις; τῇ κρηνη αἰετῶν;
 πότις, ἀνεκλήθη βουλῶν αἰετῶν πότις,
 πότις; πότις ὁ αἰετῶν ἰσῶν ἰσῶν
 ἡ γὰρ ποικίλη πότις κρηνη αἰετῶν
 αἰετῶν πότις ἰσῶν αἰετῶν αἰετῶν.
 αἰετῶν πότις γὰρ, αἰετῶν πότις ἡ πότις,
 ἀνεκλήθη πότις αἰετῶν, ἰσῶν πότις.

- How may *ἰσότης* be avoided? Describe any one method fully.
- Accentuate all the cases of *ἴσος*, *ἴσους*, *ἰσῶν*. Distinguish *αἰετῶν*, *κρηνη*—*πότις*, *πότις*, *πότις*—*πότις*, *πότις*—*πότις*, *πότις*. When is *ἰσῶν* so accented?
- Illustrate by example the use of the conjunctions *καί*, *ὅτι*, with Latin equivalents.
- Point out the differences between the Greek and the modern drama in the mode and time of representation.

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HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

THURSDAY, APRIL 18.—9 A. M. TO 1 P. M.

THIRD YEAR OF ARTS COURSE.
SENIOR CHEMISTRY.

PROFESSOR GEORGE LAWSON.....*Examiner.*

1. Give brief outline of the methods of classifying metals, (1) according to the action of nitric acid; (2) according to equivalence or atomicity; (3) according to resemblance in their chemical affinities; (4) for the purpose of systematic testing of their salts in solution.
2. In what way would you determine the amount of chloride in sea water? Give calculation required.
3. Give a general account of Iron, as regards its modes of occurrence in nature, its chemical characters, the compounds which it forms, and the modes of testing for them.
4. What is the substance commonly called "Chloride of Lime."
5. What are the principal chemical characters of the Paraffins? What is their general formula? and in what respects do the different members of the series differ from each other.
6. The same respecting Olefines, and refer, in addition, to their modes of formation.
7. What is meant by the terms *monatomic, diatomic, triatomic*, &c., as applied to Alcohols. Give some account of the monatomic Alcohols and Ethers containing the radicals C_nH_{2n+1} . What is their typical constitution? What is meant by the terms *primary, secondary, and tertiary*, as applied to Alcohols?
8. What is Plumbic Ethide?
9. What is the chemical constitution of common soap?
10. Describe Formic Acid.
11. What is a Compound Ammonia?
12. What is Strychnine? and in what way is its presence detected.
13. What is Chloral Hydrate?

THIRD YEAR.

EXPERIMENTAL PHYSICS.

J. G. MacGibbon, M.A., D.Sc. *Examiner.*

- (1.) Describe one method of finding the specific gravity of a piece of copper.
- (2.) How are differences of temperature measured?
- (3.) The coefficient of expansion of glass is (say) 0.00008 (for one degree $^{\circ}\text{C}$). Find the length at 461°C of a glass rod which is 10 inches long at 197°F .
- (4.) Give Boyle's and Charles' Laws and show how they may be combined in one, explaining what is meant by absolute temperature.
- (5.) Five liters of a certain gas are at the temperature 23°C when the pressure is 732 mm. Find the volume when the temperature has risen to 46°C and the pressure fallen to 714 mm.
- (6.) What is meant by Specific Heat? In what circumstances does heat become "latent"? Explain the phenomenon according to the Dynamical Theory.
- (7.) State and illustrate shortly the principle of the Conservation of Energy. Give the first Law of Thermodynamics and describe one of the methods by which Joule determined the mechanical equivalent of heat.
- (8.) Discuss the classification of Sound, Light and (so-called) Radiant Heat under one form of Energy.
- (9.) What determines the pitch of a musical note? What the colour of any object? Describe the effect of illumination by mono-chromatic light.
- (10.) Describe generally the Solar Spectrum; and show how it is obtained.
- (11.) State the law of magnetic attraction and show how it may be determined by means of the Torsion Balance.
- (12.) Show the analogy between differences of fluid pressure, temperature and potential.
- (13.) Distinguish between transient and permanent electric currents. Show how the latter are produced and rendered approximately constant.
- (14.) Describe two kinds of work which may be done by the electric current and show how one of them may be used to measure the current.
- (15.) How may any two of the following transformations of Energy be effected: (1) the kinetic into the potential energy of visible motion; (2) mechanical work into electrical separation; (3) electrical separation into heat; (4) heat into light; (5) light into heat; (6) heat into mechanical work?

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SESSIONAL EXAMINATIONS, 1877.

MONDAY, APRIL 16.—9 A. M. to 1 P. M.

THIRD YEAR.

MATHEMATICAL PHYSICS.

J. G. MACDONALD, M.A., D.Sc. *Examiner.*

- (1) Give Newton's Laws of Motion. Enunciate the proposition called the Parallelogram of Forces and prove it for the direction of the resultant.
- (2) Forces of 6 and 11 lbs. act at a point and their directions are inclined at an angle of 90° . Find the magnitude of the resultant.
- (3) How is force measured? Define its absolute and gravitation units. Express a force of 100 absolute units in terms of the gravitation unit.
- (4) If a body moves with a uniform acceleration (f) show that the space described from rest in time t is equal to $\frac{1}{2}ft^2$. A body of 20 lbs. mass is acted on by a constant force and describes from rest a space of 30 ft. in 2 seconds. Find the acceleration and express the force in absolute units.
- (5) Either: (1) Find the velocity of a body which, having started with the original velocity V , has moved during t seconds down a smooth inclined plane whose inclination is 60° ; or (2) Find the range on a horizontal plane, of a projectile, whose initial velocity is equal to V and is inclined 60° to the horizon.
- (6) State the conditions of equilibrium of a body acted on by any force in one plane. Apply them in the solution of the following problem: A uniform beam AB rests with one end A on a smooth horizontal plane, and the other B on a smooth inclined plane of inclination 45° . It is prevented from slipping by a string tied to A and to the top of the inclined plane. The inclination of the beam to the horizontal plane being 30° find the tension in the string and the pressure on each plane.
- (7) Find the distance of the centre of gravity from the base of a cubical block (length of edge = a) from which a pyramid has been cut whose base is the base, and whose vertex is the point of bisection of the diagonals, of the cube.
- (8) Show that the accelerations of falling bodies at different points on the earth's surface may be compared by observing the numbers of vibrations per second made by the same pendulum at these points. Let n and n' be the observed numbers of vibrations, what is the ratio of the values of gravity at these points?
- (9) Find the acceleration of a point moving uniformly in a circular path.
 - (10) Show that the kinetic energy of a body whose mass is m and velocity v , is equal to $\frac{1}{2}mv^2$. A body of 6 lbs. mass is projected vertically upwards with a velocity of 100 feet. Find its energy at the moment of projection and show that it has the same amount two seconds afterwards.
 - (11) Hulsey.—(1) State the principle of work done (called also principle of virtual velocities) and deduce from it the mechanical advantage of the straight lever. Or: (2) Find the apparent loss of kinetic energy during the direct impact of two spheres whose coefficient of restitution = e .
 - (12) Prove that the pressure of a liquid on a submerged surface is equal to the weight of a column of the liquid whose base is the area pressed and extends the depth of the centre of gravity of the submerged surface below the level of the liquid.
 - (13) Find the relation between the radius of a concave mirror and the distances from it of conjugate foci. If a luminous point move towards the mirror on the principal axis from an infinite distance, what will be the successive positions of the focus?

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SESSIONAL EXAMINATIONS, 1877.

FRIDAY, APRIL 13. — 9 A. M. TO 1 P. M.

METAPHYSICS AND ESTHETICS.

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

1. What is the great problem of Philosophy?
2. How did the Ionics deal with this question? In what respect did the Eleatics differ from the Ionics in the character of their speculation?
3. What names in these Schools have their representatives in the present day? How are their speculations perpetuated in Modern thought?
4. What is the stand-point of the Sophists in Philosophy? From what different sides of speculation did Gorgias and Protagoras urge their doubts?
5. Who confronted the Sophists, and upon what ground did he meet their cavils, or their more serious questionings?
6. Who may be said to have defined the boundaries of Philosophy, and systematised all previous speculation?
7. In what respects did Aristotle's philosophy differ from Plato's? How may they be shown to have been essentially at one?
8. What gave rise to the New Academy? Who was its founder? What place did Carneades occupy in this School? To what extent did he carry his doubts?
9. What was the speciality in Philo's doctrine? Give some account of the Alexandrian School. Why was it designated also Neo-platonist? What was peculiar in the doctrines of Plotinus? and how were they inconsistent with Philosophy?
10. With what name does Ancient Philosophy close and how does Boethius stand related to classic and philosophic Antiquity?
11. What contributions did Boethius, Cassiodorus, Isidore of Seville, and the venerable Bede of England, make to Philosophy?
12. What do we owe to the Schools of Charlemagne?
13. What great question occupied the Scholastic age, and what was its origin and destiny?
14. What question of the Reformation may have had its connection with the Realism of the Schools, and how?
15. What is the Modern phase of Ontological Speculation? Show how, more recently, it is entering the domain of Science, and demanding an answer to its questions.
16. Upon what grounds have the feelings been denied a place in any classification of the Mental phenomena? Is this philosophic? Who was the first to include them in a classification?
17. What classifications have been proposed of the Emotions? Upon what principle do we propose to classify them? In what class is the Esthetic emotion included? To what emotion is it akin?
18. Give some account of the theories of Beauty and Sublimity.
19. How may the Desires be classified, instead of, as Schopenhauer, merely enumerated? Give Dr. Brown's enumeration of these states. Show how our classification includes all these, and every other desire. Point out the influence of the desire of worth, or value, among the Desires.
20. What is the relation of Conscience and the Will to these states? What may be given as the peculiarity of Conscience, and what divides the Will from the purely Operative State.

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SESSIONAL EXAMINATIONS, 1877.

FRIDAY, APRIL 30.—9 A.M. to 1 P.M.

THIRD YEAR.

GERMAN.

JAMES LEBERT, Esq., Examiner.

Thesaurus: I. Schiller's Kampf mit dem Dämon.

Es trat seine Stirne streng
Der Meister und gestirnt Schöwinen,
Und sprach: "Des Dämon, der die Hand
Verheest, schlagst du mit tapfer Hand;
Es Gott hat in dem Volke weihen!
Ein Fehd' kreuzest du durch's dem Gebirn,
Und starrt schillern's Wahn's gebar

Dich Herr, als dieser Dämon war,
Die Schöwinen, die das Herz verriet,
Die Zeitstunde aus Verleihen stiftet,
Dankst die Widspreng'ge Zeit,
Der ganze Zucht sich frech ergehet,
Das Ordnung heilig, hand anreitet;
Denn er ist, der die Welt zerstört.

II. Novalla's Heineich von Götterstein.

"Herr," sagte der Alte, indem er sich zu Heinrich wandte der Berghaus
manz von Gott gegossen werden! denn es gibt keine Kräfte, die ihre
Tatflügel gleichlicher oder macht, die mehr den Glauben an eine
himmlische Macht und Fügung, erwecken und die Unselbst- und
Kindlichkeit des Herzens nicht erhebt, als der Berghaus. Arm wird der
Berghaus geboren und arm geht er wieder dahin. Er begnügt sich zu
wissen, wo die metallischen Mächte gefasst werden, und so zu Tage zu
führen; aber ihr bierender Glanz vermag nichts über sein lautes Herz.
Unentzückt von gefährlichem Wahnsinn, fest er sich mehr über ihre
wandelnde Bildungen und die Schranken ihrer Herkunft und ihrer
Wohnungen, als über ihren alles verheissenden Besitz.

III. Schiller's Wilhelm Tell, II. Act, 3rd Scene.

—Erschollen war in liebes Thälern sehen
Der Ruf des neuen Grakels, der geschrien,
Und tromme Klartusch schaffte mir mein Unglück!
Vor jeder Pforte, wo ich wandern klopfe.
Bühntet fand ich diese großen Socken
Ob dem gewaltigen neuen Regiment;
Denn, so wie ihre Alpen kurt und fest
Dieselben Krüner nähren, ihre Bronnen
Giesetörnung fließen, Welken selbst und Wiese
Den gleichem Strich unweinkelbar befolgen,
So hat die alte Sitte hier von Ahn
Zum Eskel unverändert fortbestanden.

Nicht tragen sie verwegene Neuerung
In abgewöhnten gleichen Gang des Lebens.
—Die harten Blinde riechen sie mir dar,
Von den Wänden lagerten sie die roten Schwertes,
Und aus dem Argen lösten freudigen
Gefühl des Mutes, als ich die Namen nannte,
Ist in Gehör dem Landmann heilig sind,
Eos erigen und Wälder Fürst's—Was euch
Recht würde danken, schwören sie zu thun,
Jach schwarz sie bis in den Tod zu folgen.

of the Emperor's favor, and of the dignities he had bestowed upon him.—An imprudent man is often more dangerous than an ill-natured (*Schöwinen*) one; the imprudent offends friends and enemies, and the ill-natured is an enemy but of those whom he thinks [to be] bad.—If thou hast too many concerns, (*Trotzte*) thou hast none. Hast thou only one who had real concern for thee, thou wouldest have enough. He who has had the good fortune to find one, has more than most men have and ever have had.—He who knows no foreign languages, knows nothing of his own.—Nothing is great that is not good, and nothing is true that is not lasting.

1. *Wende* (II). Parse this word. Name others belonging to the same class, and show how they differ from words like *geh*, *ausgehen*, *verste*, etc. Account for the position of *ende*. Mention what form in English a clause, beginning with *indem*, must assume.

2. Explain the difference between *Ein aus einwohnendes Bach* and *ein neues einwohnendes Bach*. Decline: *Ihr blendender Glanz* (I), *kein grosser Krant*; *Dieselben Krüner*, (sing. and plur.) (III).

3. Write two lines in illustration of, and explain the construction of words like *der* (III 15th line). What is their influence on the verb. Translate: The moon had risen when the sun went down.

4. The three adverbs *da*, *so* and *hier* perform an important and peculiar part. Explain and write *ex*. Give the equivalents of: They are my friends.—The Doctors—have you no reason to be so.

5. Show by *ex*, that the co-relative pron. *derjenige welcher*, and *das was* may appear in a constructed form. Translate: Whatever you do, do it well. There is no man but has his faults. You will find originals in any country. Both my friends have left for German Universities.

6. Describe fully the formation of the past-part. of *aussetzen* and *auslassen* verbs. Write *aussetzen* and *past. part. of*: vollbringen; fühlen; vorbereiten; ankommen; atmarschiren; empfehlen; widersprechen; hingschieben; anvertrauen; verwenden.

7. As if *Waldstein* was Über die Inn eine Tage durch das Engadinal, and wurde übermarcht von der Nacht, ich kehrte ein in Haase eines Bauers, das lag in einer kleinen Entfernung von Ufer. Construct and give rules of construction.

8. What is the particular and important office of *wenden*. Illustrate with three *ex*. Distinguish between: *Das Gymnasium wird—ist—war—wurde geschlossen*; *ist geschlossen worden*; *soll geschlossen werden sein*, and of *geschlossenen* *gewesen*.

9. What influence on the construction have: *co-ordinative*, *attractive*, and *subordinative* conjunctions. Write an *ex.* for each form.

10. When corresponds with three German words: When did Ullrich translate the Bible? When the sun shines, nature smiles. When Schiller died, all Germany mourned. (transl.) What what English word does *er*, *jenem*, *a rousse* correspond. Give an example.

11. State briefly the principal features of the different periods of German literature. Mention name and date of the oldest written work. Which are the principal works in the Old High German Language of the 8th and 9th Cents, and which one is written in the Low German dialect?

12. What is called the *German Lied*? When was it composed? Give a synopsis of it. In what form is it written? Which is the metrical form of the epic poems of the 12th-13th Cents?

13. Mention the names and principal works of the most prominent writers of the 2nd classical period. By whom and when was the *Walst*, and the *Lay of the Bell* written?

14. Give the date and distinguishing features of the following of Schiller's dramas: *Wallenstein*; *Brick of Mevius*; *Maid of Orleans*; and *Wilhelm Tell*.

Translate into German: "The Emperor is betrayed," said Wallenstein to the messenger: "I pity but forgive him. I give that with so much weakness, he has sacrificed me, but I will obey." He dismissed the emissaries with privacy presents; and in a humble letter he bought the continuance

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FRIDAY, APRIL 20.—9 A.M. TO 1 P.M.

THIRD YEAR.

FRENCH.

JAMES LIECHTI, Esq.,.....Examiner.

Translate: I. Il faut que je vous conte une petite historiette qui est très vraie et qui vous divertira. Le roi ne m'aide depuis peu de faire des vers; M.M. de Saint-Aignan et Dangean lui apprennent comment il faut s'y prendre.—Le roi fit l'autre jour un petit madrigal que lui-même ne trouva pas trop joli. Un matin il dit au maréchal de Grammont: "Monsieur le Maréchal, laissez-vous prie, ce petit madrigal, et voyez si vous en avez vu un aussi impertinent: parcequ'on sait que depuis peu j'ai fait les vers, on m'en apporte de toutes les façons. Le maréchal, après avoir lu, dit au roi: "Sire, Votre Majesté jure divinement bien toutes les choses; il est vrai que voilà le plus sot et le plus ridicule madrigal que j'aie jamais lu." —*Mad. de Sévigné.*

II. *Lectr.* Nos, frappez donc, je vous prie. Je veux savoir qui vous es empêché (à M. Roberville.) Présente-moi l'amitié de me prêter votre canne. (à Charles.) Tenez, ne vous gênez pas. Je vous dirai comme ce général ou ce capitaine grec, à qui on venait donner la solde: "Prenez mais écouste." (à M. Roberville.) Hein! comme il est confondu! Eh bien! voilà comme on se moque, comme on le dompte, comme on leur lève le caractère. Je sais qu'il y a des dangers à courir, mais si on regardait à cela...

M. Roberville. Ma foi! j'en reviens pas!

Lectr. Maintenant, jeune homme, que vous êtes en état de m'entendre, voici votre habit; mais ne prenez plus un pareil ton. (L'aidant à mettre son habit.) Je vous le passe encore cette fois-ci; une autre fois ce serait une autre paire de manches; je vous en avertis. (à M. Rob.) Hein! quelle leçon.

M. Rob. Ma foi, c'est un précepteur original! (Aux à *Lectr.*) J'étais prêt à partir, quand je me suis rappelé une chose essentielle. Otez maintenant d'habit la fête du village, et il faut bien empêcher... —*Scène.*

III. Je ne fais pas le seul qui y ait garde. La plupart des auditeurs, quand il y prononça, comme s'ils eussent été assés gèzes pour l'examiner, se disaient tout bas les uns aux autres: "Voilà un sermon qui sent l'apoplexie." "Allons, monsieur l'abbé des homélies," me disoit alors à moi-même, préparez-vous à faire votre office. Vous voyez que monsieur tombe; vous devez l'en arrêter, non seulement comme dépositaire de ses pensées, mais encore de peur que quelque'un de ses amis ne soit assez franc pour vous prévenir." En ce cas-à, vous savez ce qu'il en arriverait; vous seriez luifié de son testament." Après ces réflexions, j'en faisais d'autres toutes contraires. L'avertissement dont il s'agissait me paraissait délicat à donner; je gagnais qu'un auditeur ennemi de ses ouvrages pourrait le recevoir mal; mais réjant cette pensée, je me représentais qu'il était impossible qu'il le prit en mauvaise part, après l'avoir exigé de moi d'une manière si pressante. Ajoutons à cela, que je comptais bien lui parler avec adresse et lui faire avaler la pilule tout doucement. Bien, trouvant que je risquais davantage à parler le silence qu'à le rompre, je me déterminai à parler.—*Le Sage (Gil Blas).*

Translate into French: The first thing you should attend to is, to speak whatever language you do speak in its grossest purity, and according to the rules of grammar; we must never offend against grammar, nor make use of words which are not really words. This is not art; for, not to speak ill, is not sufficient; we must speak well; and the best method of attaining to that is, to read the best authors with attention, and to observe how people of fashion speak, and those who express themselves best; for shopkeepers, common people, footmen and maid servants, all speak ill.—*Cherterfield.*

(b). Paris is as large as Ispahan; the houses there are so high that one would swear they were inhabited solely by astrologers. Thus might easily imagine that a city, built in the air, which has six or seven houses one on top of the other, is extremely populous; and that when everybody has come down into the street, a fine confusion takes place. They will not believe me perhaps, but during one month that I have been here, I have not seen any one scolding yet.—*Montesquieu.*

(1.) Explains fully the following expressions: *S'y prendre; j'aie, (II), en (empêché), il y a, (II); y (je), se soit, (III).* Il faut... conte (I), assumes a different form if case is written in the Infinitive! What do you observe in the expression *depuis peu* (I).

(2.) *Faites-moi l'amitié (II).* Write the same in the *septième* form and give rules of construction. Write *ex.* on other terms similar to *faîtes*. Account for *d'* in *d'années* (III), and illustrate in full the use of that part of speech.

(3.) Write the equivalents of: Common Sense. Fine Italian music. French noblemen. Wanted: English laborers, male and female. A fine horse and carriage. Most men. Taller by far. More than three miles. The 21st of April, 1877, (in figures). Compare: well, badly, little, much.

(4.) Presque tous les tableaux de Raphaël sont chefs d'œuvres. On dit que de différentes personnes se soient noyés. La nouvelle est fautive. Bien de gens parlent sans s'en rendre compte. Correct and state the rules that have been violated. Give exceptions to rules in the two last sentences. Mention all the words subject to the same rule in the 2nd *ex.*

(5.) Many things are said that ought not to be said. Show that the English Passive admits of two forms of construction. What form must be used if the subject is an inanimate object? If the subject is a *pers. pres.* it may become the object in French. Write an *ex.*

(6.) Account for the expressions: *Que se le diables-vous!* *Que de gens!* *Le grand maître!* Write *ex.* in which *que* appears as an interrog. pron., as a relat. pron., as a conjunction, and as connected with a comparative.

(7.) *Est-ce que?* Illustrate its use, naming *expts.* Write the equivalents of it in expressive of temperature, distance, hour. A fortnight ago. How often? Point out by *ex.* the difference between *C'est* and *il est*; *que* and *quand*? *qui est-ce que?* and *qu'est-ce que?*

(8.) There is sometimes Ellipsis of the *neg.* *ne* and *pas*. Mention, giving *ex.*, in what cases the one, and when the other may be elided. Translate: *One cannot acquire knowledge unless he learns.* (*two forms.*)

(9.) Distinguish between *Il faut le dire*, *il me faut le dire* and *il faut me le dire*. Form idiomatic tenses with *voir* and *devoir*. Write *sentences on: Il faut; il me fallait; il me faudrait; il faudrait que.*

(10.) Que de personnes ont perdu! que d'enfants sont morts! Les deux articles se sont rencontrés dans la rue, se sont parlés et se sont couverts les lettres qu'ils avaient reçues. Quelle joie il est tombé! Il s'est enfoncé la jambe. Explain the agreement of the foregoing parts, point, and correct those which are incorrect.

(11.) What is *whether* expressed by *que*? Give an example. Translate: *But for his indelible gift he would not have succeeded in it.*

(12.) Mention when *to* is rendered *d, en, chez.* Exemplify the difference between *dans* and *en*; *deux* and *deux*; *vers* and *envers*; *vers* and *en*.

(13.) Write short notes on *Le Sage*, *Mad. de Sévigné* and *Scirelle*.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

FRIDAY, APRIL 13.—3 to 6 P. M.

ETHICS.

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

1. Explain the connection between the intellect and the moral nature, and the dependence of the latter on the former.
2. Does the fact that animals may be trained to obedience and will die for the protection of their young, indicate a knowledge of moral distinctions? Assign reasons.
3. Point out the evils which have arisen from the use of the terms *cause* and *essence* instead of *reason* or *influence*, in the discussions on the Freedom of the Will.
4. Write an exercise on the Principle of Emulation or the Desire of Superiority.
5. What elements must necessarily enter into the constitution of the *Summus Bonus*?
6. State fully and precisely the principles contained in an art of conscience.
7. Account for the differences in moral judgment among mankind.
8. Why is the study of Plato's writings on Morals so interesting and instructive?
9. Explain the meaning of the expression "to live according to nature" as employed by the Stoics.
10. Mention some of the modern writers prior to the times of Grotius who have referred to the subject of morals. Give their opinions.
11. State precisely the theory of Grotius. What is his opinion respecting the standard of *justice*?
12. Give a full and precise statement of the Hobbesian system of morals. Mention the circumstances in the history of the times in which he lived, which doubtless influenced him to adopt such extreme views.
13. Give a similar statement of the Ethical theory of Malebranche of Huet, or of Sir James Mackintosh.
14. In what, according to Dr. Chalmers, do the most judicious modern divines place the foundation and standard of virtue?
15. What is the strong point in the argument of DesCartes for the existence of God?
16. Deduce arguments for the existence of a Supreme Being from the constitution of the human mind.
17. In what respects are the arguments *a posteriori* more satisfactory than the arguments *a priori*?
18. Write out fully Paley's statements of the arguments from design.
19. On what fundamental principles is this argument based according to Dr. Reid, according to Dupald Stewart?
20. What arguments can be produced to prove that matter is not eternal?
21. What advantages accrue from the fact that the arguments for the existence of the Deity are based upon probable evidence rather than upon Demostostades?

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 18.—9 A. M. TO 1 P. M.

FOURTH YEAR.

HISTORY.

PROFESSOR DeMILL..... *Economics.*

1. Show the results of the transfer of power from Rome to Constantinople. State (a) the causes; and (b) the effects of the Mohammedan conquest.
2. Give an outline of French history under Philip le Bel. Give an account of the reign of Henry IV.
3. Write a brief sketch of German history under the Emperor Maximilian II. Mention the chief events of the reign of Ferdinand II.
4. Trace the progress of the close relations between the Popes and the Carolingians. Give an account of the pontificate of Alexander III.
5. Give an account of the history of Spain under the Ormsides. What were the chief events in the reign of Philip II?
6. Enumerate the different Crusades, and state the causes and leading characteristics of each.
7. Narrate briefly the history of Norway during the twelfth and thirteenth centuries. Give an account of Iceland until the extinction of the Republic.
8. What were the causes that led to the separation of the Greek and Latin churches? Give an account of the rise of the Mendicant Orders.
9. Give an account of the origin of Romance Literature. Enumerate the different schools of painting, with the chief representative of each.
10. Describe generally the condition of Learning and Philosophy during the fifteenth and sixteenth centuries. What was proposed in the scheme of the *Instauratio Magna*?

DALHOUSIE COLLEGE AND UNIVERSITY.

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 18.—3 TO 6 P. M.

FOURTH YEAR.

EARLY ENGLISH HISTORY.

PROFESSOR DeMILL, M.A. Examiner.

1. Enumerate the different classes of men among the Anglo-Saxons and show briefly their mutual relations.
2. What were the chief powers exercised by the Witenagemot?
3. The rise of a land-lord class among the Anglo-Saxons gave a tendency to Feudalism.
4. What were the chief codes of law before the Norman conquest?
5. Explain the nature of the Grand Council under the early Normans.
6. Give a brief account of the administration of law under the early Plantagenets.
7. Give an account of the origin of Parliamentary representation.
8. Enumerate the chief Parliaments during the reign of Edward III.
9. Narrate the circumstances connected with the fall of Richard II.
10. Show the increase of Parliamentary power under Henry IV.

DALHOUSIE COLLEGE AND UNIVERSITY.

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 18.—3 TO 6 P. M.

FOURTH YEAR.

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SESSIONAL EXAMINATIONS, 1877.

THURSDAY, APRIL 19.—9 A.M. TO 1 P.M.

FOURTH YEAR.

CONSTITUTIONAL HISTORY.

PROFESSOR DeMILL, M.A. *Examiner.*

1. Give a sketch of the state of Society and Law at the accession of Henry VII.
2. Give an account of the dissolution of the English monasteries.
3. What was the nature of the High Commission Court under Elizabeth?
4. Impositions were made by James II. upon merchandise without the consent of Parliament.
5. Give an account of the Petition of Right.
6. What were the articles of the impeachment of Strafford?
7. The fundamental privileges of the subject were less invaded during the reign of Charles II. than in any former period of equal length.
8. Show the justice and necessity of the Revolution of 1688.
9. Give an account of the Bill of Rights, 1689.
10. Important results followed the increase of the power of the Press, and the regular publication of the proceedings of Parliament.

THE UNIVERSITY EXAMINATIONS

IN THE YEAR 1877

IN THE DEPARTMENT OF

PHYSICS

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SESSIONAL EXAMINATIONS, 1877.

THURSDAY, APRIL 12.—9 A.M.

FOURTH YEAR.

HYDROSTATICS, OPTICS, ASTRONOMY.

PROFESSOR MACDONALD,..... Examiner.

1. Divide fluids into two classes according to their molecular condition; and define the principle of the "transmission of pressure" in fluids.
2. The horizontal pressures on the sides of a vessel containing a fluid at rest are in equilibrium.
3. Give the rule for calculating the pressure of a liquid on an immersed area. Similar triangles are immersed with their homologous sides in the surface of a fluid: prove that the liquid pressures on them are proportional to the cubes of these sides.
4. Find the specific gravity of a small body, not named on by water, by means of Nicholson's Hydrometer; or find the ratio $\frac{W}{P}$ in the Bramah Press.
5. Define *Specific Heat* and *Latent Heat*; and consider both in relation to water.
6. If a ray of light suffer refraction at two plane surfaces, inclined at angle θ , find the Deviation. Mention a useful application of what you have shown.
7. Find the formula for the focal length of the standard lens, and adapt it to the different directions of r and r' , n to the case of $r = \perp$, and either or both infinite: and draw the corresponding lenses.
8. What is the punctum caecum in the human eye, and how do you experimentally find it?
9. Describe either the Galilian Telescope, or the Compound Microscope.
10. Draw a figure to represent the celestial sphere as seen in the latitude of the Tropics of Cancer, and make inferences from it with respect to the apparent daily and yearly motions of the sun.
11. Divide the planets into two classes, pointing out the similarities existing between the members of each class.
12. The period of 11,077 years is an important one in the secular history of the earth.
13. State and explain the phenomenon called "Harvest Moon;" and mention certain solar phenomena which your explanation includes.
14. Show that $\frac{\sin i}{\sin r} = \mu$, a constant, is a consequence of the hypothesis that light moves slower in a denser medium than in a rarer.
15. Explain how it is that at any place on the earth's surface, the sun, if we take the whole year into account, is longer above the horizon than he is below it. And why is there on the whole more daylight in high than in low latitudes? (Diagram.)

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

FRIDAY, APRIL 20.—3 to 6 P. M.

FOURTH YEAR.

FRENCH.

JAMES LIGHT, Esq.,.....Examinor.

Traduisez : I.

Mais quel bien me ferois-tu :
 Le perdu rousche; et, sur ses pieds tombant,
 Atrape le plus persécuteur,
 "Nens en avens plus d'en," dit-il en le gubant;
 "C'est touz de vieille guerre; et vos cannes creuses,
 Ne vous sauveront pas, je vens en avertis
 Vens s'endres toutes au logis."
 Il prophétisait vrai, ouz malen Mère,
 Pour la seconde fois le trompe et le siffie,
 Branchit un rabe et s'enfante;
 Et, de la torte dégrisé,
 Se niche et se metlit dans une niche ouverte—*Le Festein.*

II. *Le Maître à Dessin.*—Pour moi, je vens l'arrosé, je me repais un peu de plaisir. Les applaudissements me touchent et je tiens que, dans tous les beaux arts, c'est un avantage assez facilez que de se posséder à des sets, que d'essayer, sur des compositions, la barbarie d'un stupide. Il y a plaisir, ne s'en parler point, à travailler pour des personnes qui sont capables de sentir les délicatesses d'un art, qui seules font au bon artiste un plaisir de votre travail. Il n'y a rien, à mon avis, qui nous paie mieux que cela le cours des fatigues; et ce sont des douceurs exquisés que des louanges décentes.

Le Maître de Musique.—J'ai déjars l'accord, et je le grôte comme vens. Il n'y a rien assurément qui distaille démentez que les applaudissemens que vous donne; mais cet encens n'est pas si vicié. Des louanges toutes pures ne se font point un homme à son alo; il y faut mêler du sel; et la meilleure façon de louer c'est de louer avec les mains. C'est un homme, à la vérité, avec les lumières sans peines, qui parle à tort et à travers de toutes choses, et n'ajoutant qu'à contre-sens; mais son argent redresse les jugemens de son esprit; il a des dissonances dans sa loiture, ses louanges sont mesurées, et ce bourgeois légèrement nous veut mieux, comme vous voyez, que le grand seigneur éclairé qui nous a introduits ici.—*Maître, (Le Doyen des Gentilshommes.)*

III. *Akete.*—Allons, ferme, poussez, mes bons amis de cœur;
 Vous n'êtes d'ajugerz point, et c'est en à son tour;
 Cependant aucun d'eux à vos yeux ne se montre,
 Qu'il en ne vous vole en tête aller à sa rencontre,
 Les proférer le malin, et d'un baiser fatiguer
 Appuyer les sermens d'être son serviteur.

Cibacade.—Demandez s'en prendra à tort; Si ce qu'on dit vous blesse,
 Il faut que le reproche à malaise s'adresse.

Alceste.—Non, moi-même c'est à vous; et vos ris complaisants

Tiraient de son esprit tous ces traits médisans.

Son honneur antique est sans cesse menacé

Par le coupable excès de votre flatterie;

Et son cœur à railler trouverait moins d'appas.

S'il avait observé qu'on se l'appelait pas.

C'est ainsi qu'aux flatteurs on doit paroitre se prendre

Des vices où l'on voit les humains se répandre.—*Molère.*

IV. C'est surtout au sein des classes ouvrières, et dans la jeune génération des classes moyennes appelées aux professions littéraires, que, de nos jours, l'impunité se répand et s'aggrave. Non que ces classes et cette génération en soient universellement infectées; il n'est ni y a des dispositions très-différentes; il n'est le respect des enseignemens religieux et le réveil chrétien ont fait des progrès. Mais c'est là que le mal de l'impunité a son foyer et son travail d'expansion. Il s'y manifeste tantôt avec des prétentions ridicules et soignées, là par la barbare licence des moeurs, ici par l'arrogance égarement des esprits. De ces deux sortes d'impunité, grossières et cyniques celle qui naît de l'immoralité, et sans doute la plus funeste pour l'âme humaine, pour sa dignité et son sort; mais l'impunité systématique, celle qui s'érige en doctrine, est la plus dangereuse pour les sociétés humaines, car elle se complait en élévation et met son orgueil à se proclamer et à se propager. Les impies ambitieux obtiennent plus de crédit que les impies licentieux.—*Guisot (Méditations sur le christianisme.)*

Traduire en Français: (A) Our ancestors have acquired liberty, wealth and power by living in the frugal manner, which you have seen in the first course. Our fathers have preserved those precious gifts only by living in the simple manner, of which the second course reminded you. If an old man, who cherishes you, be permitted to tell you freely what he thinks, I am afraid the extravagant profusions, that you may have noticed in the third course, and which in the manner we are living in at the present time, may deprive us of the advantages which our ancestors have acquired by the sweat of their brow, and which our fathers have transmitted to us by their industry and good administration.

(B) Rutilius Rufus opposed the ignoble project of one of his friends, whenupon the latter cried out, with the greatest indignation: "Of what use is all your friendship to me, if you will not even do what I ask you?" "On the contrary," replied he, "what use is your friendship to me, if you yourself, I must do it?"

Questions de Syntaxe et de Limitations. * (1). Dans quel sens *Molère* emploie-t-il le mot *vieillesse* (11); quelle en est la signification et morphologiquement? Qu'y a-t-il à remarquer relativement à l'expression *de naissance* par (11)?

(2). Ces dames châtient flux. Expliquez l'accord du mot *flux*. Certains p.t.s. sont assez variables, tantôt *monocyllabes*? Éclaircir par un ex. que *flux* peut s'employer au pluriel. Traza: I did not know where this pretended library might be. These persons are most guilty. He is not less to be blamed for it. Montres que *adversaire* peut régir trois prépositions différentes.

(3). Corrigez les phrases suivantes, et expliquez les règles de Syntaxe que l'on a violées: Ce père est utile et chef de sa famille. Ce que je sais le mieux est mon commencement. Les faralés de l'esprit sont comme les plantes qui, plus on les cultive plus elles donnent de fruits. La plupart croit que le bonheur est dans la richesse; ils se trompent. Ne désire jamais et soutiens-toi toujours des gains injustes. Le physicien arrache tous ses secrets à la nature.

(4). Dans quels cas y a-t-il inversion de sujet. Écrivez: The eloquence of Pericles was irresistible; [said] he spoke they said that Jupiter had confided to him thunder and lightning. It is thus the vastempire of Persia was founded, which has lasted more than 200 years. The best coffee comes from Mocha (c'est-que).

(5). Quand la forme verbale en est-elle curieuse ou insolite? Montrez par des ex. quel en est l'accord: (1) quand elle a un complément direct; (2) quand elle est précédée d'un adverbe; (3) quand elle est employée sans complément.

(6). The more difficulties he has encountered the more he has overcome. Beaucoup d'erreurs se sont glissées dans cette histoire. The artists—I have heard them sing. Elle se sent parée. Ce sont mes sentiments qu'il vous a fait entendre. Expliquez l'accord des part. passés ci-dessus.

(7). Quelle part. passés, parés avant les noms, sont inséparables? Pourquoi? Donnez des exs.

(8). Ce n'est seulement qu'au sein de la famille que l'on trouve encore les concepts du sort et du mal. La vie pour le vrai chrétien n'est qu'un temps d'épreuve, et la mort, le passage à une éternité bienheureuse. Quelles figures de Syntaxe? Régularité ou non? Pourquoi?

* (9). Expliquez la construction de vers alexandrins, et la disposition de la rime. Qu'est-ce que la *celsure*?

(10). Pourquoi les vers suivants sont-ils incorrects? Corrigez-les: L'ingrat me laisse est enlarmes funeste. Vous pouvez bien sûr lui prodiguer vos bontés. On peut encore vous rendre ce fil que vous pleurez.

* (11). Quelle sorte de rime y a-t-il dans les vers de La Fontaine? (1).

(12). Par quel se signale le XVII^e siècle? Quel écrivain a droit à titre appelé: *l'âme de l'école de Louis XIV*? Pourquoi? Mentionnez ses principaux ouvrages. Quelle tâche *Molère* se fait-il donner? Nommez ses chefs-d'œuvre en vers, et en prose, et montrez-en le but moral et philosophique.

(13). Classifiez les ouvrages de Racine. Quels sont les traits caractéristiques de ses tragédies. Qu'est-ce que *Alceste*? De quelle manière *Bolton* a-t-il contribué à immortaliser le règne de Louis XIV.

* (14). Qui est le véritable représentant du XVIII^e siècle? De quelle école fut-il le chef et qu'avait-elle pour but? Qu'est-ce que l'école *descriptive*? Que savez-vous sur Jacques Delille?

* (15). Quel est le caractère de la littérature du XIX^e siècle. Par quel école *classique* et la romantique se distinguent-elles? Quel est le mérite particulier d'hommes tels que: *Guisot, Thiers, Henri Martin*?

DALHOUSIE COLLEGE AND UNIVERSITY.

HALIFAX.

SESSIONAL EXAMINATIONS, 1877.

WEDNESDAY, APRIL 11. - 3 P. M.

HONOUR MATHEMATICS. I.

PROFESSOR MACDONALD.....Examiner.

1. If r_1, r_2, r_3, r_4 are the radii of the inscribed and escribed circles of a triangle ABC, prove $\tan^2 \frac{A}{2} = \frac{r_1}{r_2 r_3}$.
2. Find the root of the equation, $x^2 - 1 = 0$, by DeMoivre's Theorem.
3. Resolve $x - 1$ into Quadratic factors; and hence show that $\sqrt{x} = 2^{2n-1} \sin \frac{\pi}{2n} \sin \frac{3\pi}{2n} \dots \dots \dots \sin \frac{(n-1)\pi}{2n}$.
4. If $\tan \theta = \cos \alpha \tan \phi$, show that $\tan (\phi - \theta) = \frac{\tan \frac{1}{2} \alpha \sin 2\phi}{1 + \tan^2 \frac{1}{2} \alpha \cos 2\phi}$.
5. If $\tan \theta = \sin \alpha$, prove, by using the exponential values for these functions, that $\theta - \alpha + \frac{\pi - 1}{\pi + 1} \sin 2\alpha + \frac{(\pi - 1)^2}{(\pi + 1)^2} \sin 4\alpha + \dots$.
6. Find the expression for $\cos \alpha$ in a spherical triangle, from the correlated polar triangle. Hence show that $\sin \alpha = \frac{\sin B \sin C}{\sin A} \sqrt{1 - \cos B \cos C} \cos (B - A) \cos (B - C) \cos (C - A)$, and explain the minus sign.
7. Given the Napierian analogies, $\tan \frac{1}{2} (A + B) = \frac{\cos \frac{1}{2} (a - b) \cos \frac{C}{2}}{\cos \frac{1}{2} (a + b)}$ and $\tan \frac{1}{2} (A - B) = \frac{\sin \frac{1}{2} (a - b) \cos \frac{C}{2}}{\sin \frac{1}{2} (a + b)}$, find the other analogies.
8. Given the day of the month and the sun's azimuth at rising; to find the latitude of the place.
9. Find the angular radius of a small circle inscribed in a spherical triangle ABC.
10. Show that $y = ax + c, y = ax + c', y = ax + c''$ are the equations of parallel lines, and find the equation of the line equidistant from the first and third of these; also when its distances from them are $m : n$.
11. Find the equation to the line which makes angle 60° with the line, $2x + \sqrt{3}y = 7$.
12. Find the length of the line drawn from the point (x', y') to the foot of the perpendicular from the origin on $\frac{x}{a} + \frac{y}{b} = 1$.
13. Find the equation to a circle referred to oblique axes passing through the centre; also, draw the circle, $x^2 - 2y + y^2 - ax - ay = 0$, showing that the axes are inclined at angle 120° .
14. There are two circles, $x^2 + y^2 - 2lx = c$, and $x^2 - 2ly + y^2 = 0$.
 (1) Find the equation to the circle described in the common chord.
 (2) Find the equation to their common tangent.

DALHOUSIE COLLEGE AND UNIVERSITY,

HALIFAX.

SESSIONAL EXAMINATIONS, 1977.

FRIDAY, APRIL 13—9 A. M.

HONOUR MATHEMATICS—II.

PROFESSOR MACDONALD..... *Examiner.*

1. Show that the equation $Ax^2 + Bxy + Cy^2 = 0$ represents generally two straight lines passing through the origin. Hence interpret the equation $\frac{x^2}{a^2} - \frac{y^2}{b^2} = (\cos \alpha - \cos \beta)^2$, a and b being the principal axes of a hyperbola.
2. Find the polar equation to the parabola, the origin being the foot of the directrix; and shew from the equation that the rectangle of the segments of the radius vector varies inversely as the square of the angle which it makes with the principal diameter.
3. If r be the focal distance of a point, and p the perpendicular let fall from the focus, on the tangent at the point shew that $p^2 = \frac{r^2}{2a - r}$.
4. The equation of a curve being $\frac{x^6}{a^6} - \frac{y^6}{b^6} = 1$; (1) shew that there are asymptotes; (2) transform it to these asymptotes as axes; and (3) deduce some remarkable geometrical properties from the new-found equation.
5. The general equation to a curve of the second degree being given $(ax^2 + by^2 + c, = 0)$, suppose it referred to a centre so as to have become $x^2 + by^2 + c' = 0$; shew that it can be reduced to a simpler form by turning the axes through an angle θ . Give as minute an account of the transformations as you can.
6. Find and give the equation to the tangent of the curve, $ax^2 + by^2 + c, = 0$, and shew that if the origin is on the curve, the equation to the tangent at the origin is $y = -\frac{a}{b}x$.
7. If through any point pairs of lines be drawn cutting an ellipse and parallel to two fixed lines, the rectangles of their segments bear to each other a fixed ratio.
8. If tangents to a hyperbola be drawn from any point in one branch of its conjugate, the chord of contact is a tangent to the other branch of the conjugate.
9. If two chords be drawn through a fixed point a : right angles to meet a curve of the second degree, R and r being the segments of the one and R' and r' the segments of the other, prove $\frac{1}{Rr} + \frac{1}{R'r'} = \text{a constant}$.

10. Draw equidistant ordinates to a curve and, having fifty completed the figure, shew the meaning of $\frac{dy}{dx}$, $\frac{d^2y}{dx^2}$, $\frac{d^3y}{dx^3}$, ... &c.

11. Find $\frac{dy}{dx}$ in these expressions; $y = x \sin^{-1} x$, $y = \log \left(x + \sqrt{x^2 - 1} \right)$

$$y = \tan^{-1} \frac{2x}{1-x^2}$$

12. Apply Maclaurin's Theorem to shew that $\sin(\alpha + n\theta)$

$$= \sin \alpha + n\theta \cos \alpha - \frac{n^2 \theta^2}{1 \cdot 2} \sin \alpha - \frac{n^3 \theta^3}{1 \cdot 2 \cdot 3} \cos \alpha + \&c.$$

13. When $x = f(x)$ passes through a maximum or minimum value, $\frac{dx}{dt} = 0$, and $\frac{d^2x}{dt^2}$ is \mp in the respective cases, generally. But if in solving a problem, $\frac{d^2x}{dt^2}$ also vanish, how do you proceed?

14. A window in the shape of a rectangle surmounted by a semicircle is of given perimeter ($2s$). Shew that when the admitted light is a maximum, the radius of the semicircle is equal to the height of the rectangle.

SESSIONAL EXAMINATIONS, 1877.

MONDAY, APRIL 15, 9 A. M.

HONOUR MATHEMATICS.—III.

PROFESSOR MACDONALD.....Erasmus.

1. Prove Leibniz's Theorem, viz: if $u = xv$, x and v being each a function of x , $\frac{d^2x}{dx^2} = \frac{d^2v}{dx^2} + u \frac{dv}{dx} \frac{d^2x}{dx^2} + \frac{u(x-1)d^2v}{1.9} \frac{d^2x}{dx^2} + \&c.$
2. Given the volume of a cylinder, the surface is least when the height is equal to the diameter of the base.
3. Obtain expressions for the subnormal and subtangent in a curve $y=f(x)$ and for the perpendicular from the origin on the tangent.
4. Integrate $\frac{dx}{(1+x)^2} \frac{dx}{x^2-x^2} = \frac{dx}{x^2-x+2}$, $\frac{dx}{x^2} \cos kx$, and $\frac{x^2 dx}{1+x^2} \tan^{-1} x$, and find a formula of reduction for $\int \frac{\sin u \, du}{\cos u \, du}$.
5. The equation to the Caustic being $y = \frac{a}{2} \left(\frac{x}{r} + \frac{r}{x} \right)$ prove that the radius of curvature $= -\frac{a^2}{c}$.
6. Prove the following formulae in spirals, r being the radius vector and p the perpendicular from the origin on the tangent: $\frac{dr}{ds} = \sqrt{r^2 + \frac{d^2r}{ds^2}}$
 $\frac{ds}{dr} = \frac{r}{\sqrt{r^2 - p^2}}$ and $SPV = -\frac{rd}{dr}$.
7. Discuss the curve $xy = a\sqrt{2ax - x^2}$, finding the angles at which it cuts the axis of X , its greatest ordinate, and also whether it has asymptotes.
8. Transform the curve just mentioned to polar co-ordinates, and find its area in either polar or rectangular co-ordinates.
9. The law of forces being given as proportional to the square of the distance inversely, prove that the attraction of a material line of indefinite length on a particle without it is inversely proportional to the distance.
10. Given $e^2 = k^2 \left(v^2 + \left(\frac{dv}{dt} \right)^2 \right)$, apply the equation $\frac{d^2v}{dt^2} + v = \frac{F}{k^2 m^2} = \phi$, to determine the elliptic orbit.
11. Find the time of describing an angle θ from the vertex of a parabolic orbit, under the law of attraction of Gravitation.
12. Write the formulae for the rectangular co-ordinates of the centre of gravity of a homogeneous area, and find the centre of gravity of a hemisphere.