# The Calendar

# KING'S COLLEGE,

WINDSOR, NOVA SCOTIA,

[Founded A.D. 1788.]

FOR THE YEAR OF OUR LORD

1864.

PUBLISHED UNDER THE DIRECTION OF THE BOARD OF GOVERNORS.

HALIFAX, N. S.
PRINTED BY JAS. BOWES & SONS, HOLLIS ST.
1864.

rengined will

Andrew de man man and a la ginte.

#### UNIVERSITY CALENDAR

FOR THE

#### ACADEMICAL YEAR 1864-5.

1864. September. Sept. 5. Michaelmas Term begins. . 6. Meeting of College Board. "Welsford Testimonial" presented. 66 23. Cricket Prize Match. 28. Alumni Scholarship Examination. December. B. A. Examination begins. Dec. 5. Responsions. Terminal Examinations begin. " 15. Michaelmas Term ends. 1865. January. Jan. 16. Lent Term begins. April. April 3. Terminal Examinations begin. 8. Lent. Term ends. 24. Easter Term begins. June. Terminal Examinations begin. June 19. 20. B. A. Examinations begin. " 24. Prize Examinations. "

Collegiate School Examination.

Annual Meeting of Associate Alumni.

26.

28.

ENCÆNIA.

" 29.

prractions in productions in the control of the con

## KING'S COLLEGE.

WINDSOR, N. S.

THE Governors of King's College, Windsor, have the pleasure of presenting to the numerous friends of the Institution a brief account of its affairs during the year which has elapsed since the issue of the last Calendar. This annual information is one of the improved features consequent upon the remodelling of the College, under the existing Provincial Statute. During the long years that preceded that period, that is, from the year 1789 to 1854, no document was issued by the former Board, to show the condition and progress of the Institution. Largely endowed by the British and Provincial Parliaments, and by the Church Societies in England, there was no necessity to appeal to the public, generally, for pecuniary aid; and it was not deemed requisite to impart to them any information, in reference to the number of students, their course of study, or the discipline and management of the Establishment. Such being the case, it is not surprising that no sympathy existed in the minds of the people in its behalf, strangers as they were to its wants and its merits. But no sooner were its liberal endowments, English and Provincial, swept away, and the question "whether the Institution should live or die," set before the country, than a powerful interest was awakened in its behalf. The resolve that "King's" should never go down, was hearty and decided throughout the land. Rich and poor came nobly forward, and liberally responded to the appeals made in its behalf. The good already accomplished by the Institution, was freely acknowledged,

by all classes and denominations. A universal sympathy was excited. Restrictions were abolished and new Statutes were framed on a liberal basis, suited to the altered circumstances of the country, and throwing open the doors and honors of the College to all classes and creeds.

From that time the College has been advancing in prosperity and usefulness, and in favor with the public. With five well qualified Professors to carry out the carefully arranged and comprehensive Curriculum of study, each year has witnessed an increasing influx of the youth of this and the neighbouring Provinces, to enjoy the benefits of a sound and thorough education, many of whom bear off distinguished honors, while all are afforded the means of becoming useful in their day and generation. In the last ten years, the average number of students annually enrolled on the matricula has been five times larger than in all the previous years of the existence of the College; and this, too, in the face of the formidable competition of other Institutions, sustained by a large amount of funds and talents, and zeal, and popular support. It is the anxious desire of the Governors to maintain the high standing of the Institution under their charge, and to make it keep pace with the requirements of these stirring times.

With a President of established reputation for varied acquirements,—a Professor of Chemistry and Natural History who has made himself an honored name among men of science at home and abroad,—a Professor of Mathematics, &c. of high attainments,—a Professor of Divinity whose soundness in the faith can not be questioned,—and a Professor of Modern Languages, who has proved himself, during the nine years of his incumbency, a first rate Teacher, combining with his accurate knowledge of foreign languages, the rare qualification of a surprising perfection in our own—with all these appliances at command, the Governors can unhesitatingly assure the Parents and Guardians of youth in these Lower Provinces, that at Windsor their sons can acquire such an education as will fit them for any walk of life for which they may be destined. Nor should another assurance be withheld, that in the all-important matter of moral and religious training the utmost

to fri

thi

of of

the ma alv

ner

En

the

Th

mis ame besi terr are eneriou cons

in t relat whice there

then

care is exercised by the resident officers of the University. While no denominational restriction exists, the students are yet required to attend twice every Sunday, such place of worship as their friends desire.

The Collegiate School under the Rev. Dr. Blackman continues to increase in numbers, there being now about thirty boarders and thirteen day scholars. These enjoy, in addition to the instruction of the Head Master and his Assistant, the benefit of the attendance of the Professor of Modern Languages, a branch of instruction of very great importance at the present time. The domestic duties of the establishment are under the careful management of Mrs. Blackman. The value of this school, as an auxiliary to the College has always been felt by the Governors, and they trust it will be the study of the Principal to maintain and increase its efficiency. By a recent Report from Dr. Blackman it appears that no undue prominence is given to Classical Instruction, to the neglect of the English branches which are regularly taught every day.

In addition to the list of prizes contained in the last Calendar the Governors have accepted, as Trustees, an Investment by Thomas B. Akins, Esqr., Barrister-at-Law, of Halifax, and Commissioner of Public Records, the interest of which, (at present amounting to \$30 per annum,) is to be devoted, annually, to the best History of some one or more Counties of this Province. The terms and particulars of this very judicious and liberal endowment, are thus given by the worthy donor, who has devoted his time and energies for several years, with great success, to the collection of various Records, bearing upon the history of this Province, and before consigned to oblivion and almost to destruction. Mr. Akins says, "My attention has been frequently turned to the necessity of collecting and preserving the local Records of the various Counties in the Province, as also those local traditions among the people relating to the commencement and progress of the settlements, which, as time rolls on, are becoming lost to posterity. I believe there are many young men in Nova Scotia whose taste would lead them to enter on such a subject, and, if stimulated by the offer of a small prize for their labor, to devote some leisure time to collecting

material for local history and biography—thus forming valuable ground-work for the more general historian of a future day." The County selected for the first prize is Hants, whose early history and associations, open up a wide and interesting field to the

essavist.

The Encenia was held on the 30th June, 1864, in the new Hall, and though deprived, for the first time since his appointment in 1835, of the attraction of the President's polished and classical Oration, owing to his absence in search of health, the ceremonies passed off with great satisfaction to the numerous and appreciative assembly. The Right Reverend the Visitor, by special resolution of the Governors, performed the academical functions usually discharged by the President, as will be seen by the appendix. Peculiar interest was imparted to the occasion by the presence of the newly appointed Governor of the Province, Sir Richard Graves Macdonnell, son of the present Provost of Trinity College, Dublin, and a descendant from a celebrated Biblical scholar and Divine. His Excellency delivered a suitable and animated address, expressive of his deep interest in the cause of sound education, and his determination to foster it in this Province to the utmost of his power. The commemorative Oration was delivered by the Rev. J. W. D. Gray, D. D., Rector of Trinity Church, St. John, N. B., in whose hands the subjects usually treated of on such occasions lost nothing of their touching interest. Perhaps no one of the many distinguished Alumni who reflect credit on the place of their education, could have been selected, better qualified to perform the duty thus temporarily assigned to him.

I

to

p

tł

re

fu

di

G

E

th

tin

ge

th

oc

A

the

pa

Ly

The Governors, being most anxious to maintain the College in its fullest efficiency, will not conceal from its friends the pecuniary difficulties at present standing in their way. The unhappy war in the neighbouring States has interrupted the receipt of Dividends on the funds invested in that country, which, although the principal it is hoped may be ultimately safe, causes the Governors great embarrassment in meeting their engagements.

In addition to the ordinary expenses of the Establishment, they

have just been obliged to expend about \$1,000 on the Professors' houses, to make them at all tenantable. And, although possession has at length been obtained of the property generously bequeathed by the late Charles Inglis, Esq., the cost of vexatious litigation imposed upon the Governors has greatly diminished the amount which the kind donor had intended to bestow on his beloved Alma Mater. And therefore the funds of the College are as yet but little relieved from this source. Under these circumstances, the friends of the College will see how important pecuniary aid, even of a temporary nature, will be, in order to prevent the necessary expenditure from exceeding the income. Indeed it should be remembered that such Institutions as this require frequent additions to their resources, if they are to keep pace with the growing wants of the age, and to add to their efficiency. One method of assisting the funds is within the power of holders of College Certificates. If each of these, when not wanting the privilege for himself, will require from persons who ask for a nomination, the payment of a certain annual fee for the benefit of the College, (say eight or ten pounds) a considerable revenue would accrue, and the party enjoying the privilege would still save, in fees, about twelve pounds a year.

The Governors very earnestly commend this suggestion, in the future granting of such a valuable privilege, to the eighty individuals who hold it in their hands. While on this subject the Governors earnestly call upon the few who are still indebted to the Endowment Fund of 1864 to pay up their respective amounts with the utmost possible expedition, and thus help the Institution in its time of need; and at the same time prevent the necessity of stringent measures for the collection of their debts so long outstanding.

In the Calendar for 1863, the Governors expressed their thankfulness for the remarkable mercy, that no mortality had ever occurred among the students within the walls of the College. Although, as regards the past year, this still remains literally true, they have yet to deplore the sudden death, at the house of his parents in Halifax, of a very promising young man, son of Peter Lynch, Esq., Barrister-at-Law.

e

g

18

in

ry

in

on

is

ır-

ey

It is, however, a happy alleviation of this trying bereavement to all concerned, that although the promise of future usefulness in this world has thus been mysteriously blasted, there remains, founded on his invariably correct and pious demeanor throughout his College course, the sure and certain hope, that he has found a resting place where earthly training is required no more. It is believed that his early death has been blessed to the good of many.

In conclusion, the Governors request a careful perusal of the papers which follow; and they commend this, the most ancient Literary Institution in the British Colonies, to the continued and affectionate support of its friends, and to the favour of the public at large, in the hope that by that Divine blessing which is daily invoked within its walls, the course of usefulness upon which it entered Seventy-six years ago may continue uninterrupted, and go on to increase until "time shall be no longer."

By order of the Board,

J. C. COCHRAN, M. A., Secretary.

HALIFAX, August, 1864.

# APPENDIX.

# Aniversity of King's College,

This University was originated and recommended by a Committee of the House of Assembly, November, 1787. It was founded by Act of Parliament in 1789, under the title of "King's College, of Nova Scotia." And a Royal Charter was granted by King George III. in 1802.

#### PATRON.

HIS GRACE THE LORD ARCHBISHOP OF CANTERBURY.

#### BOARD OF GOVERNORS

1864-5.

The Rt. Rev. Hibbert Binney, D.D., Lord Bishop of Nova Scotia,

Visitor and President of the Board.

Rev. George McCawley, D. D.

Hon. Mr. Justice WILKINS, B. A.

SAMUEL P. FAIRBANKS, Esq., Q. C.

Hon. ALEXANDER STEWART, C. B.

Right Rev. John Medley, D. D., Lord Bishop of Fredericton.

P. C. Hill, Esq., D. C. L.

HARRY KING, Esq., D. C. L.

WILLIAM J. ALMON, Esq., A. B., M. D.

JAMES C. COGSWELL, Esq., D. C. L.

EDWARD BINNEY, Esq.

ANDREW M. UNIACKE, Esq., D. C. L.

Hon. MATHER BYLES ALMON, M. C. L.

J. C. Halliburton, Esq., Treasurer.

Rev. James C. Cochran, M. A., Secretary.

# faculty.

President of the College.

The Rev. George McCawley, D. D.
Classics, Logic, Hebrew.

Professor of Divinity, including Pasteral Theology.

The Rev. John Manuel Hensley, B. D.

Professor of Mathematics, Natural Philosophy, and Astronomy.

JOSEPH D. EVERETT, Esq., B. D.

Professor of Chemistry and Natural History. HENRY How, Esq., D. C. L.

Professor of Modern Languages, viz.: French, German, Spanish and Italian, (also qualified to instruct in Drawing.)

. Henry Stiefelhagen, Esq., Ph. D.

Librarian and Bursar. Professor Hensley, B. D.

# Examiners for Degrees.

Rev. John Randall, M.A.
Classics, Logic, Rhetoric, and Ethics.

Rev. Thomas Maynard, M.A.

Divinity and Pastoral Theology.

GEORGE HODGSON, Esq., B.A.

Mathematics, Natural Philosophy and Astronomy.

CHARLES J. GOSSIP, Esq., M.D. Chemistry and Natural History.

Benjamin Curren, Esq., D. C. L. Modern Languages and Literature. 1

A C E

.

pro fur

# Table of Lees and Dues

# FROM WHICH NOMINEES ARE EXEMPT.

		Currency.			
Matriculation	0	10	d. 0		
Tuition, each Term, for each Professor	1	0	0		
Library, per annum	1	5	0		
Degree of B. A	3	0	0		
THE FOLLOWING ARE PAYABLE BY ALL.					
Degree of M. A	3	0	0		
Any higher Degree	5	0	0		
Certificate from the Register, each  Every Certificate or Instrument under the Seal of the	0	5	0.		
University	٠1	0	0		

#### EXPENSES

The rent of rooms averages	\$4.50	per annum.
Board and attendance	95.40	
Pew rent and road money	2.50	"
Fuel and lights	22.00	
Tea and Sugar, for evening meal	6.00	"
i to attitud		

\$130.00

And a small sum for furniture.

Students take their evening meal in their own apartments, and provide lights and fuel, as also beds and bedding, and room furniture.

# FEES ESTABLISHED FOR THE DEPARTMENT OF THE PROFESSOR OF CHEMISTRY AND NATURAL HISTORY.

To Individuals or Companies requiring the analysis of any substance or mineral:

	£	8.	d.
For ascertaining the nature of any such mineral or substance	1	0	0
If the quantity of one or two elements is to be deter-			
mined	1	15	0
If a complete analysis of a simple mineral is required	3	0	0
If a complete analysis of any coal or other complex sub- stance be required, such as soils, minerals of a			
mixed nature, &c	6	0	0
These fees are subject to modification according to circu	ums	stand	es.

#### PRACTICAL AND ANALYTICAL CLASS.

For the above there shall be two Terms: one from September to December 15, the other from January 15 to June 15.

Hours of attendance—from 10 to 12 o'clock.

# FEES PAYABLE BY ALL STUDENTS IN THIS DEPARTMENT, WHETHER NOMINATED OR NOT.

			Shor	t Te	rm.	Long Term			
Five Le	ectures	per week	 £3	10	0	£5	0	0	
Four	"	"	 2	16	0	4	0	0	
Three	"	66	 2	2	. 0	3	0	0	
Two	"	66	 1	8	0	2	0	0	
One	66	"	 0	15	0	1	0	0	

and Go tion in 1

req

by

mer

ope

All materials and apparatus provided by the college.

All damage, breakage, &c., to be paid for by the student at cost prices.

Additional charges for increased time.

# Scholarships.

### THE WILLIAM COGSWELL SCHOLARSHIP.

£30 per annum, open to Candidates for Holy Orders. Under the direction of the Trustees.

Scholar-CHARLES MATTHEW.

#### DIVINITY SCHOLARSHIPS.

Paid by the Society for the Propagation of the Gospel in Foreign Parts—open to Students for Holy Orders, actually requiring assistance—and subject to the control of the Bishop of the Diocese

Ten in number—£30 currency, per annum, each.

#### THE DR. BINNEY EXHIBITION.

Open to Students in indigent circumstances, and of exemplary conduct.

£20 per annum.

In the year 1858, Miss Binney, sister of the present Visitor, and daughter of the late Rev. Dr. Hibbert Binney, in the name and on the behalf of her father's executors, handed over to the Governors certain stock, amounting to \$1000, to found an Exhibition at King's College, to be called the "Dr. Binney Exhibition," in memory of her said father.

The design of this Scholarship is to assist poor students who may require assistance, and who shall have commended themselves by their exemplary conduct, although their abilities and requirements may not qualify them to be successful competitors for an open scholarship.

Terms.—On or before the last day of May in every year, the College Board shall nominate two Students, in their third term at the least, whom they may deem best qualified, having regard to their poverty and the excellence of their characters; and the President shall forthwith transmit their names, together with a brief statement of their claims, to the Visitor, who shall select one of them to be the Exhibitioner, and to receive the interest accruing for the following year, commencing July 1st. Or, at his discretion, if he consider the claims of the two nominees to be equal, or nearly so, the Visitor may adjudge that the amount may be divided between them.

# Incorporated Alumni.

#### PATRON

HIS EXCELLENCY SIR RICHARD GRAVES MACDONNELL, K. C. B., LIEUTANT-GOVERNOR OF NOVA SCOTIA.

#### OFFICERS.

NEPEAN CLARKE, Esq., President.
B. CURREN, Esq., DC.L., Vice-President
Rev. J. C. Cochran, M.A.
CHAS. GOSSIP, Esq., M.D.
A. J. COWIE, Esq., M.D.
C. COGSWELL, Esq., M.D.
T. B. AIKINS, Esq.
C. TWINING, Esq., B.A.
Rev. T. CRISP, M.A.
B. H. COLLINS, Esq., Treasurer.
F. COCHRAN, Esq., Secretary.

ye

H

up in in

ap

# Prizes.

#### THE MCCAWLEY HEBREW PRIZE.

THE McCAWLEY HEBREW PRIZE of £9 sterling, open to all Members of the University who are below the standing of M. A., and who have not already gained the first premium in Hebrew.

#### THE BISHOP'S PRIZE

THE BISHOP'S PRIZE of £5 in books.

#### DR. COGSWELL'S CRICKET PRIZE.

Charles Cogswell, Esq., M. D., has made a donation of £100 to the Governors of King's College, the interest of which is to be expended in the purchase of a set of Cricket bats, balls, &c., to be given to the best player among the winning party of a Cricket match, to be contended for annually, on the College grounds, on some day in the month of September. "The object of the donation is to promote the health of the Students, and encourage them in the prosecution of their duties."

#### DR. ALMON'S WELSFORD TESTIMONIAL.

WILLIAM J. ALMON, Esq., M. D., has endowed King's College with £100, the interest of which is to be appropriated as a prize to be competed for every June, by matriculated students, in their first year. The prize is to be presented by the President in the College Hall, on the 8th September, being the anniversary of the attack upon the Redan, in which Major Welsford fell—on which day, in every year, his gallant and loyal deeds are to be commemorated in Latin.

If no candidate shall be deemed deserving of the prize, it will be appropriated to the purchase of books for the College library.

## THE AKINS HISTORICAL PRIZE.

T. B. Akins, Esq., Barrister of this city, and Commissioner of Public Records, has vested in the Governors, as Trustees, a sum of money sufficient to found a Prize of Thirty Dollars, annually, for the best Paper or Essay on the County History of Nova Scotia, embracing matter derived from local records, and traditions, relating to the early and progressive history of each County. The prize to be open for competition to the whole Province. Hant's County is selected as the subject for the present year. The decision on the merits of the Essay to rest with the Governors, or such persons as they may appoint, and to be announced at the Encænia in June.

### PRIZEMEN 1864.

Mr. Fretwell, Welsford Testimonial. Rev. C. F. Wood, Bishop's Prize.

> p an d

# Mominations.

THE following is the form of nomination of a Student to pass through the University, free of fees, and must be addressed to the Secretary of the Board of Governors:

Secretary of the Governors of King's College, Windsor

I do hereby nominate (A. B.) to pass through the University, free of fees, by virtue of certificate No. —, held by me.

(Date.) (C. D.)

In case of a joint certificate, the above form must be complied with, and the same must be signed by all the holders.

Each nominee is exempt from the payment of yearly fees, amounting to more than £53 for the three years' course, including the fee for a B. A. degree. There being some eighty certificates conferring this privilege, it is easy for Students to obtain it. If a scholarship is held besides, nearly the whole yearly cost of education will be covered.

No person is entitled to nominate a Student, unless he has paid up his subscription to the Endowment Fund. The Governors publish below, the names of all who possess the right of nomination, and they hope that those whose notes of hand are still unpaid, will discharge the same without further delay, so that their names may not be struck off the list, and that they may not lose the valuable privilege attached to a College certificate.

The following persons possess, individually, a right of nomination in virtue of the contribution of £100 each, to the Endowment Fund.

The Lord Bishop of Nova Scotia Harry King, Esq., D. C. L. Heirs of H. H. Cogswell Rev. R. J. Uniacke Heirs of Ch. Jus. Halliburton Rev. Henry Sterns A. M. Uniacke Esq., D. C. L. Hon. J. W. Ritchie J. A. Moren, Esq. W. Cunard, Esq. Hon. M. B. Almon Rev. G. Townshend C. B. Bowman, Esq. Dr. Benj. Fraser Heirs of J. L. Darrow Jabish Snow, Esq. T. C. Kinnear, Esq.

James Scott, Esq. Hon. R. B. Dickey Edw. Archbold, Esq. Admiral Bayfield Capt. Orlebar, R. N. Major J. P. Beete H. Haszard, Esq. W. J. Almon, Esq., M. D. Chas. Cogswell, Esq., M. D. Edw. Binney, Esq. Hon. Enos. Collins, having contributed £1,000—has a right to ten nominations. But of these he has transferred five to Rev. Geo. W. Hill, to whom the patronage belongs.

R

V

H

H

H

R

The following persons whose names are included in the several divisions, have, in each case jointly contributed £100 to the Endowment Fund, and all the parties must concur in a nomination, which can only be held by one Student at a time.

Rev. Jas. Stewart
Law. Hartshorne, Esq.
Hugh Hartshorne, Esq.
Henry Pryor, Esq.
Richard Tremain, Esq.

Rev. W. Bullock P. Lynch, Esq. J. G. A. Creighton, Esq. J. C. Allison, Esq.

J. C. Cogswell, Esq. Dr. C. Cogswell Miss Cogswell

Joseph Wier, Esq. Alex. T. Creighton, Esq. E. K. Brown, Esq. Benjamin Wier, Esq. Robert Davis, Esq. W. Rennels, Esq. Edgar Dodson, Esq. John Silver, Esq.

Nepean Clarke, Esq. P. C. Hill, Esq., D. C. L. Rev. Geo. W. Hill

J. J. Sawyer, Esq. Hon. W. A. Black Judge Wilkins Heirs of J. B. Uniacke

Edw. Albro, Esq. Wm. Lawson, Esq.

Mrs. Stephen Boggs Capt. W. Lyttleton Rev. E. Maturin W. & J. Pryor, Esqrs. Henry Pryor, Esq., D. C. L. Heirs of Rev. J. T. Twining

Arthur Woodgate, Esq. Wm. Hare, Esq. Henry E. Harvey, Esq. S. A. White, Esq.

Rev. T. Maynard Henry Boggs, Esq.

James Cochran, Esq. Arthur M. Cochran, Esq. George Cochran, Esq. Alex. Cochran, Esq.

Heirs of Charles Shaw W. B. Mumford, Esq. Nelson Wollaver, Esq. C. Mumford, Esq.

Rev. Thos. White Cornelius White, Esq. Joshua Snow, Esq. Charles Bruce, Esq. W. J. Bell, Esq.

J. W. Merkel, Esq. Robt. Fretwell, Esq. Joseph Whitford, Esq. Thomas Whitford, Esq.

T. W. H. Harris, Esq. C. W. H. Harris, Esq. Rev. Henry L. Hamilton Edw. L. Brown, Esq., M. D.

The Rector of Cornwallis and Horton Richard Starr, Esq. George A. Allison, Esq. Charles C. Hamilton, Esq., M.D.

Rector and Church Wardens of the Parish of St. Luke, Annapolis, for the time being.

Sabine Savary, Esq.
C. P. Jones, Esq.
St. Clair Jones, Esq.
The Rector of the Parish of
Weymouth for the time being.

Dr. Joseph B. Bond W. H. Moody, Esq. E. W. B. Moody, Esq. Rev. J. T. T. Moody Dr. Joseph Farish

James E. Barss, Esq. George W. Barss, Esq.

Andrew Cowie, Esq. William Cowie, Esq. Alex. Cowie, Esq.

Rev. Richard Avery Edmund Palmer, Esq. John Palmer, Esq. John Orpin, Esq.

Heirs of Jane Totten Heirs of Eliza Henderson

Rev. R. J. Uniacke Richard Brown, Esq. Dr. Almon James Murray jr. Esq.

Rector and Church Wardens of St. James' Church, Pictou W. H. Davies, Esq. D. A. Dickson, Esq. Heirs of Neil Mackay Rev. J. Forsyth

W. R. Cutler, Esq. C. F. Harrington, Esq. Major Benison Rev. R. F. Brine

Charles J. Stewart, Esq. C. E. Ratchford, Esq. J. W. Delaney, Esq. Rev. R. Simonds

John Stubbs, Esq.
James Murray jr. Esq.
Alfred Atkinson, Esq.
Benjamin St. Clair Purdy, M.D.

Rev. E. E. B. Nichols Robert Roberts, Esq. • Charles Morse, Esq. (Trustees)

Heirs of Rev J. M. Campbell Do. of Walter Willett Norman Ritchie, Esq. Rector and Wardens of Parish of Granville

Rev. Edw. E. B. Nichols Francis W. Collins, Esq. Henry G. Farish, Esq., M. D.

Heirs of Rev. T. C. Leaver John Teas, Esq. Captain John Wier Elisha Randall, Esq.
Charles Leaver, Esq.
W. C. Hierlihy, Esq.
The Rector of the Parish of
Trinity, Antigonish, for the
time being

Mr. Justice Robert Parker Robert F. Hazen, Esq.

The Rector of St. John's Church, Colchester, Heirs of John Ross, Esq. Dr. Samuel Muir Dr. Samuel Brown

Rev. J. W. D. Gray, D. D. Rev. W. Scovil Rev. Geo. Armstrong Rev. J. W. Disbrow

Rev. C. J. Shreve Heirs of George Mitchell, Esq.

Lt. Col. James Poyntz Isaac Bonnett, Esq. Timothy Ruggles, Esq. J. H. Thorne, Esq.

Daniel Hodgson, Esq. John Longworth, Esq. Charles Palmer, Esq.

Rev. H. L. Owen
J. H. Kaulback, Esq.
Hon. John Creighton
The Wardens and vestry of St.
John's Parish, Lunenburg

Mrs. Sophia Braine Rev. R. F. Uniacke William M. Harrington, Esq. Heirs of William H. Marvin

Charles Morse, Esq. Moore F. Agnew, Esq. Rev. G. E. W. Morris John P. Mott, Esq. Theophilus Desbrisay, Esq. Daniel Davis, Esq. Albert H. Yates, Esq. Rev. Wm. Stewart

Heirs of Samuel D. Etter Benjamin Legge, Esq. Rev. T. Jarvis Hon. C. Hensley

# Extracts from the Statutes.

No Undergraduate shall resort to any inn, tavern, or public house, except for some special cause, to be approved by the President, or shall spend his time in the streets of the town.

All bills of the Undergraduates are to be sent by the tradesmen with whom the debts are incurred to the Bursar, at the end of every Term; and parents are particularly requested to refuse payment of any bill not thus sent in.

The introduction of spirituous liquors into the College is absolutely prohibited.

# Collegiate School at Windsor.

UNDER THE CONTROL OF THE GOVERNORS OF KING'S COLLEGE.

#### Head Master.

Rev. J. T. M. W. BLACKMAN, D. C. L.

#### Terms

BOARDERS—£40 per annum, everything included.

DAY SCHOLARS—£8 per annum. Instruction in one or all of the four Modern Languages, by Professor Stiefelhagen, £3 per annum.

#### Vacations.

From July 1 to August 15. From December 15 to January 15.

There are two exhibitions of £8 and £4 each, to be competed for annually. The first is open to the senior form, and the successful candidate must be qualified, though not required, to enter College. The second is open to the whole school. In both cases competitors must be of one year's standing.

There are, in connection with this school, six exhibitions, each £15 per annum, tenable for three years, to be given to the sons of clergymen, and to those who are designed for the ministry.

The annual Alumni Prizes of £8 and £4 will be open for competition in June, 1865.

The Head Master gives two prises annually, one at Midsummer for general good conduct, and the other at Christmas for neatness of person, and tidiness of sleeping apartment, &c.

# SYNOPSIS.

### Matriculation.

No restrictions are imposed with respect to the place of birth or education, or religious profession, of persons desiring admission.

Students are admissible to elective or special courses. They are examined in English Grammar and Composition, in the History of England, and in Geography, General and Colonial; in Vulgar and Decimal Fractions, and in an elementary book on Natural Philosophy and Natural History. Candidates for Matriculation undergo an examination to ascertain their competency for entering on the full University Course with advantage. They are examined in

Homer, first book Iliad; Xenophon's Anabasis, first book; Cicero pro Archia; Horace, first and second books;

ed

SS-

ter

ses

ach

of

óm-

mer

ness

Grammatical Analysis, Prosody and Latin Composition, Greek and Roman History, and in the English subjects required of elective Students. In Mathematics they are examined in

Euclid, first two books;
Vulgar and Decimal Fractions and Proportion;
Algebra to Quadratics.

Credit will always be given to such Matriculants as pass well in Modern Languages.

### Residence.

STUDENTS either reside in College, or obtain a dispensation designating the houses in which they are permitted to lodge. The same opportunities of instruction are offered them in both cases.

# Arrangement of Studies.

The daily lectures for the Undergraduate Course commence at 10 A. M. and are continued till 3½ P. M. The course of instruction is so arranged as to embrace the successive study of the best Classical Authors, the Hebrew Language, Logic, Rhetoric and Ethics; the several parts of Mathematics, Natural Philosophy and Astronomy; Chemistry and Natural History. The Modern Languages, comprising German, French, Italian and Spanish Literature and Conversation, are practically taught. All the Students are instructed in the Greek Testament, in Bible History and the Evidences; and separate classes are formed for such members of the University as desire instruction in Systematic Divinity and Pastoral Theology, with a view to entering on the ministry of the Church.

### Classics.

THE Classical Authors selected for study are, in History, Herodotus, Thucydides and Xenophon, Livy and Tacitus; in Oratory, Demosthenes and Cicero; in Poetry, Homer, Euripides, Sophocles, Æschylus, and occasionally Aristophanes and Pindar, Virgil, Horacc, Juvenal and Lucretius. The treatises of Aristotle on Ethics, Rhetoric and Poetics, with those of Cicero de Officiis and de Oratore, de Amicitia and de Senectute, and the Comedies of Terence or Plautus, are sometimes read.

## Logic, &c.

The Logical course comprises Simple and Complex Apprehension, Judgment and Reasoning, expressed by corresponding Terms, Propositions and Syllogisms explained and exemplified. The legitimate construction of Syllogisms is carefully taught. The inductive and demonstrative methods of reasoning are considered, with the several kinds of evidence adapted to the different descriptions of subjects, mathematical and moral, or probable. During this course, as in most of the others, the Student is duly informed of the valuable matter to be found in the works of ancient and modern writers.

### Exercises.

Various subjects for exercises in writing in connexion with the several courses of lectures are proposed to the Students; as also a weekly thesis for an Essay to be written in English and Latin, alternately. A term exercise is also invariably required.

### Rebrew.

EVERY Student who desires it has an opportunity of acquiring a thorough groundwork in Hebrew during his undergraduate course: and it may be much extended after passing his degree examination.

al

0-

es,

ce,

he-

re,

sion,

Pro-

mate

and

veral

ects,

as in

uable

# Mathematics, Hatural Zhilosophy and Astronomy.

Algebra is studied from the commencement of the first year, until Quadratic Equations have been passed. Euclid is commenced at the same time, and continued to the end of Book VI. the class reciting a certain number of propositions which they have prepared beforehand, and the Professor supplying such explanation and amplification as are to be found in the best commentaries on Euclid's text. To this is added the solution of geometrical exercises.

A knowledge of the principal rules of Arithmetic, including Vulgar and Decimal Fractions and Proportion, is assumed to be possessed by all Students in the first instance; and without it they cannot be expected to attend the mathematical lectures with advantage. A few hours in the early part of the course, which are all that can be spared for this subject, are devoted to an examination of the principles of Arithmetic, and to the working of a few examples. The use of Logarithms is then entered upon, and is illustrated by a variety of applications with the view of enabling Students to attain ready command of this important instrument of calculation.

Trigonometry is then commenced, the practical part being carried as far as the more complicated problems usually to be met with in works on the subject, while enough of the theory is taught to establish the proofs of all the rules for solution of triangles. The more important problems in Mensuration are also studied both theoretically and practically.

A few lectures on the popular portions of Mechanics and Astronomy are given in the first year. Towards the end of the second year, when the Trigonometrical course has been concluded, the former subject receives a large share of attention; Statics and Dynamics, with the elements of Hydrostatics, occupying two hours a week for two or three terms.

Some of the more advanced Students are exercised in the higher parts of Algebra, and of Analytical Trigonometry. Co-ordinate Geometry (including Conic Sections,) and the Differential and Integral Calculus, also occupy a considerable portion of time during

the third year.

### Chemistry.

The instruction in Chemical Science consists in :-

1st. A course of class lectures on General Chemistry, Theoretical and Applied: these are, to a great extent, Catechetical; experiments are constantly performed before the class, and specimens of chemical preparations are exhibited, illustrating amply the subjects under discussion.

Chemical Physics forms a considerable part of this course; and the Chemistry of Mineralogy is illustrated as much as possible by reference to Nova Scotian Minerals, of which specimens are re-The course extends gularly brought forward for examination.

SU

C

E

Cı

an E

T

of

em

through four terms.

A course of Laboratory Instruction in Analysis, Qualitative and Quantitative, and in the preparation of Reagents and other Written exercises are prescribed in Notation, Equa-There is no class; each Student tions, and Quantitative Problems. is furnished with a set of analytical apparatus, has the use of the larger apparatus of the laboratory when necessary, and performs his own experiments under the superintendence of the Professor.

## Natural Bistory.

CATECHETICAL lectures are held in :-

Physiology, chiefly Human, illustrated by Diagrams; Botany, illustrated by Living and Dried Plants; Geology, illustrated by collections of Rocks and Fossils of Nova Scotia and other countries.

### Modern Languages.

The German, French, Spanish and Italian Languages are carefully taught. Extracts from the literature of the best writers in each are read with grammatical precision, and the conversational and epistolary styles are practically exemplified.

# Divinity and Zastoral Theology.

General lectures are delivered every Sunday evening on the Greek Testament and Scripture History, which are attended by all the Students in their first and second years.

The special course laid down for Divinity Students extends over a period of four years at least, and embraces the different branches of Theology, Exegetical, Systematic, Historical and Pastoral, together with Ecclesiastical History and Polity.

During the undergraduate course in the first year the attention of the Students is confined principally to the Greek Testament; the Acts of the Apostles and one or more of the Gospels forming the subjects of the lectures.

In the second year some of the Epistles of St. Paul are carefully read in the original, and lectures are delivered on the Evidences of Christianity, the Literary History, Criticism, and Interpretation of the Scriptures, and Biblical Archæology.

The third year is occupied in the study of Ecclesiastical History in general, and that of the Church of England in particular. To this is added a thorough Analysis of the Liturgy of the Church of England, and a review of the changes which it has undergone. The XXXIX Articles are committed to memory in Latin and English, proved from Scripture, and briefly explained.

nt

ne

is

In the fourth year the study of Systematic Divinity is steadily pursued. Browne's Exposition of the Articles, Pearson on the Creed, Butler's Analogy, and similar works are carefully studied, and form the text-books of lectures. To these are added Hooker's Ecclesiastical Polity, Church History and Christian Antiquities. The Epistles of St. Paul to Timothy and Titus, and other portions of the Greek Testament are read, the best critical apparatus being employed in their elucidation. When time allows, some of the works of the Fathers of the Christian Church, such as the Epistle

of Clement, the Confessions of Augustine, Chrysostom on the Priesthood, and the "Cur Deus Homo" of Anselm, are perused in

Lectures are given in Homeletics, and the Students are practised the original. in the preparation of outlines of discourses, as well as in the actual composition of Sermons. Practical instruction is regularly given in reading the Service and the Holy Scriptures, the management of Sunday-Schools, and occasionally in the general duties of a Parish. Those who desire it have also an opportunity of attending lectures in Hebrew. Great advantages are afforded by the excellent collection of Theological works contained in the Library, to which all Besides the regular lectures suitable books are recommended for perusal, and Students are encouraged to remain beyond the four years, a privilege of which they frequently avail themselves.

# Church and Chapel.

Every Student is required to attend the regular services, morning and afternoon, on Sunday at the Church, on the other days of the week in the College Chapel. To Students who are not members of the Church of England, permission is given to attend their own places of worship on Sunday, and they are required, at the end of each term to exhibit to the President certificates of regular attendance from their respective Pastors.

The practice of Sacred Music is cultivated regularly in connec-

tion with the Chapel Services.

# Discipline.

A meeting of the College Board is held regularly every Monday in term, for a review of the performance and conduct of the Students during the preceding week.

### Library.

THERE are several thousand books on the shelves, but the number by no means gives an adequate idea of the value. Contrary to what is generally the case in such large collections, this Library contains very few volumes which would not be looked upon as valuable, while some of the works are very rare, and to be procured only at large prices. The Theological Department, comprises fully one-third of it, and contains some of the best standard authorities. The deficiencies in this respect have been in part supplied through the benefactions of T. B. Akins, Esq., and E. Binney, Esq., ample scope being left nevertheless for the liberality of other friends of the University. It would be very desirable to have a choice selection of works bearing on the controversies of the day, as well as a few of the principal periodicals. The Governors have lately authorized the annual purchase of some Scientific Periodicals of the highest standard merit. The Classical Department, containing many scarce copies of Latin and Greek authors, might be advantageously augmented by a uniform edition of the Classics, and a series of the publications of the best modern critics and annotators. Good books of reference, too, are much needed. In Science the Library contains several of the most eminent treatises, but it is still deficient in many essential branches. In History and General Literature the collection is good, though incomplete; but, in English Poetry, there are scarcely any of the writers of the present century: a want which it is hoped will not be long permitted to exist. In the languages of modern Europe the catalogue is very meagre; the works of Schiller and Goethe in German, and of Lamartine and Voltaire (Historical) in French, being almost the only books in these languages likely to attract the attention of Students. The College must look to the Alumni, and other friends, for a supply of interesting works of standard merit to encourage proficiency in the Modern Languages.

n-

of

m-

 $_{
m eir}$ 

he

lar

ec-

day

### Museum.

ar

ot

se

in

in

an

ce

de

m

we

ab

an

de

The additions of Minerals, Fossils, and Zoological specimens noted from time to time in the periodical reports, obtained by collections, donations and exchanges, have greatly increased the value of the College Cabinets. It is hoped that when properly displayed and arranged, in the new hall, these illustrations of the Natural History of Nova Scotia, and other parts of the world, will be not only of service to Students, but of attractive interest to visitors. Of apparatus used in Physical Science, a tolerable collection has been in the College for many years, and, while the actual state of all experimental Science demands the effectual and continued assistance of generous friends of scientific education, the leading principles of the various sections of Physics can still be illustrated. Very desirable additions would be a Ruhmkorff's Induction Coil, a Spectroscope for Spectrum Analyses, some Dialysing Apparatus, and a useful Microscope.

### Xaboratory.

Replacement and additions of Apparatus, useful in illustrating the yearly course of Chemical lectures, and in the study of Practical and Analytical Chemistry, have been continually made the last few years. Numerous preparations of Chemical substances, many of them made in the Laboratory, have been placed upon the shelves. It is under consideration to convert a portion, at least, of the present Library, into a Lecture Room and a Laboratory, for the purpose of increasing the facilities in this important department.

### Astronomical and other Justruments.

Large sums have been expended on this department. There are some fine Astronomical Instruments, including, among several others, Ramsden's Altazimuth, Transit, Sextant and Artificial Horizon, one of Carey's best and largest Telescopes, a Planetarium,

Whirling Table, Solar Microscope and large Globes.

The revolving building erected to answer the purpose of an Observatory is found very serviceable, being well adapted for the instruments in use. The apparatus for Surveying, is, however, incomplete. A Levelling Instrument, another good Theodolite, and an Azimuth Compass, are much needed. The Mechanical apparatus is sufficient for exhibiting the principal laws of Statics and Dynamics, comprising sets of pulleys and levers, illustrations of centrifugal force and motion of projectiles. Some additions in this department would be very desirable, none having been made for many years.

The two instruments for observing atmospheric electricity, which were furnished, one of them by the liberality of Edward Binney, Esq. and the other by the Royal Society of London, have been in constant use by the Professor, who is engaged in preparing an

abstract of his observations for the Royal Society.

### B. A. Degrees.

EVERY candidate for the degree of B. A. must have passed an examination called Responsions, in or between his fourth and sixth terms; the subjects being intermediate between the Matriculation and Degree examination. There are two classes, first and second.

Degrees may be taken either with or without honours. There are two classes of honours, and two of ordinary degrees. In each department the subjects of examination are regulated by the degree sought, according to a definite scheme.

st

he

of

he

## Hing's College, Windson, Christmas, 1863.

THE B. A. examination has been passed by the following Students, who have received Certificates:

Kaulbach, sat. Jamison, ex. sub. Moore, ex. sub. A. D. Jamison, ex. sub.

Order of Candidates at Responsions:

Croucher, Black, Cox, Almon, Payzant, Haire.

# TERMINAL EXAMINATIONS.

	In Disciplinis	In The	ologia.	In Scientia Naturali.	In Linguis Recentioribus
In Literis Humanioribus.  Mathematicis and Physicis.	Mathematicis and Physicis.	Schol. Facul.	Schol. Art.	Naturau.	
Bullock Cogswell Fedroaks Cogswell Fedroaks Fedroaks Fedroaks Fedroaks Fedroaks Fedroaks Fedroaks Fedroaks Coucher Black Croucher Black Almos Fedroaks Fedro	Bullock Poole Poole Poole Robert Street Richardson Harding Ring Ring Ring Ring Ring Ring Ring R	Pryor, B.A. Waluvright, B.A. Waluvright, B.A. Waluvright, B.A. Wood Kaulbach Lynch Lynch Jamison Sargent  Brown Richardson Cogswell  Cox Haire Croucher Matthew Nickerson Smith Brine Matthew Matthew Matthew Matthew Matthew	Bowman Almon Chipman Maynard Davis Bymonds Protwell	Chem. Org. Trenaman Almon, Black Crowshar Faysast  Chem. Phys.  Harding Chipman Spretwell Smith Borden Clark David Borden Clark Dovid Borden Chem. Pract. The Chem. Pract. Chem. Pract. Chem. Pract. The Chem. Pract. Chem.	Bullock J. P. Chandle Cogswell Patrbanks Trenaman Gall. Gold. Gold. Gold. Gold. Gold. Falrbanks J. P. Chandle Symonds Brine Brine Symonds Brine Frestwell Chipman Croucher Mack Mach Frestwell Chipman Croucher Mach Mach Fraser Mach Mathew Boyd Boyd Boyd Boyd Boyd Boyd Boyd Boyd

tion Hor Hor exe

> I The

.

Gos cial Inta Bro Ana and Pro

the ner from

I pro ing

The lect Pla tion

#### CLASSICS.

In Greek, some of the tragedies of Sophocles, a few of the Orations of Demosthenes, part of a book of Herodotus, and a book of Homer, have been read; and in Latin, Tacitus, Cicero, Virgil, and Horace, have been studied. Suitable daily, weekly, and terminal exercises, have been written.

#### LOGIC, &c.

In Logic, Aldrich (Huyshe, Mansel), and Thomson's Laws of Thought, have been re-perused.

#### HEBREW.

In Mebrew a new Class in Grammar has been formed.

#### THEOLOGY.

The usual Sunday evening general lecture has embraced the Gospels in the Greek Testament, and Scripture History; and specially with Divinity Students the Acts and Epistles in G. T. Horne's Introduction, Ecclesiastical History, Liturgies, Jewish Antiquities, Browne on the Articles, and Pearson on the Creed. Sermons and Analyses of Authors have been composed weekly. The Septuagint and Hebrew Bible are constantly referred to in Class. The Rev. Professor Hensley, S. T. B., during the temporary indisposition of the President, very kindly performed his duties in an efficient manner, and thus no inconvenience was suffered to arise to the College from his necessary absence for a few weeks from the Lecture room.

#### MATHEMATICS AND NATURAL PHILOSOPHY.

In this department the subjects have been Arithmetic, with proofs of rules for Vulgar and Decimal Fractions; Algebra, including equations and fractions; Surds and indices and the Binomial Theorem, with proofs; Euclid, with numerous exercises worked at lecture, and generalizations and deductions solved out of class; Plane Trigonometry, including the more difficult cases of the solution of Triangles, heights and distances; proofs of rules in all cases

being carefully examined; Mensuration of plane surfaces; Analytical Trigonometry; Dynamics, including the theory of uniformly accelerating forces, and numerous problems and examples; Integral Calculus applied to Mechanics, radius of Gyration, centre of oscillation, and time of vibration of pendulums. The best and newest text books have been introduced with great advantage.

me

for

ha

ade

ex

Sp

be

inc

the

pe be

to

ha

so

of su

th

en

cla

dr

th

in

A

an

sa

se

## ASTRONOMY AND METEOROLOGY.

The observatory is in frequent use, and the various Astronomical, Meteorological and other philosophical instruments are constantly employed and explained. Professor Everett, F. R. S. E., in compliance with a request from New Haven, made arrangements with a number of the Students for observing the shooting stars of Nov. 13th, and for marking the observed tracks upon a chart forwarded for the purpose. The night in question was cloudy, but on the next ensuing, the Professor and his assistants met with better success, and several shooting stars were observed and marked on the chart, together with the times of their appearance. The Chart has been returned to the gentlemen who sent it, and may prove of service in investigating the movements of these strange bodies which appear every year in great numbers at stated epochs, and which are only now beginning to receive the attention they deserve.

Very numerous testimonies in recognition of the merits of Professor Everett have been addressed to him since the last report, by scientific men of the first eminence, both in Europe and America.

# CHEMISTRY AND NATURAL HISTORY, &c.

Professor How, D.C.L., keeping up with the requirements of the day, has introduced some valuable recent text books into his departments. He has conducted his classes through Organic Chemistry, reviewing the topics of Dialysis, Homologous Series, Compound Radicles, and the Types of Gerhardt, and afterwards the different groups of substances, the Starch group, the Acids, the Bases, the Colouring bodies, the Alcohols, &c. Numerous speci-

mens have been exhibited and various illustrative experiments performed throughout the course of lectures. The same text books have been used with the class engaged in Chemical Physics, and in addition to the topics contained in the older text book, Tyndall's experiments on Radiant Heat, the Dynamical Theory of Heat, Spectrum Analysis, and the Mutual Relations of Forces, viz.: the connection of Polarities, the connection of Radiant Forces, and the conservation of Force, have been passed in review. The course has been as usual, experimental throughout.

In Analytical Chemistry, five Students have pursued their studies individually, in Testing, Qualitative and Quantitative Analysis, and the preparation of substances for use in the Laboratory, and have performed exercises in Notation and Equations, the more advanced being practised in the new notation and nomenclature.

Dr. How, the excellence of whose Professional communications to several leading journals of Science has been highly appreciated, has been lately elected corresponding member of some scientific societies which have sent him their engraved diplomas.

t

d

y

ey

0-

by

the de-

nis-

m-

the

the

eci-

#### FOREIGN LANGUAGES.

The Governors of the College having granted an extended leave of absence to their Professor of Modern Languages, appointed as a substitute until the end of next Easter Term, Dr. Winkelmann, of the University of Berlin, &c., whose testimonials of ability, experience, and character, were very satisfactory. He has conducted the classes in this department throughout the term with marked success. His examination of the Senior Class in German and French drew forth his highest commendation, which reflected credit upon the labours of our absent Professor, as well as upon his own finishing skill and the diligence of the pupils.

In German, Dr. Winkelmann has continued Ollendorff and Adler, and read with his pupils Schiller's Tragedy of Maria Stuart, and some of his minor poems, familiarizing them diligently at the same time in conversation and German writing, and in reading several German letters, as well as in weekly recitations.

Sev

Fif

"(

Alı

De Sel

Ve

Ve

Ru

in ]

of t

tion

the

inc

Ge

exa

ed

Ma

ans wit

and

sor

bee He

his

rep

In French, the Professor used Ollendorff, his own excellent exercises on Syntax with Poitevin, his conversational Vocabulary, the Causeries and Chrestomathie; also frequent recitations and grammatical practice.

In Spanish, the Grammar and Reader (Velasquez) have been carefully studied, and constant recitations and ground work for conversation.

The examination was satisfactory, and was conducted with the Senior Classes in Conversational German and French. It is highly probable that on the return of Dr. Stiefelhagen, who is now making a tour through Germany, France, Italy, and Spain, the newest and most approved aids in this department also may be added to the valuable text books already in use in the College.

## DISCIPLINE.

The report of each Professor concludes with commendation applicable to most of the Students. One or two exceptional instances of irregularity have called for the animadversion of the Board during the term; but they were promptly met and marked so as to prevent, it is hoped, any recurrence in future.

## MATRICULATIONS.

Six matriculations have been recorded, making a list of fifty-two students on the roll this term; the numbers in both institutions during the year amounting to nearly ninety.

# DONATIONS TO THE LIBRARY AND MUSEUM 1863.

Proceedings of International Temperance and Prohibition convention, held in London, 1862—presented by the Committee.

Pearson's Exposition of the Creed, folio 1669—J. P. Sargent, Esq. Gold Coin, 7 shilling piece of George III. 1798—T. Wood, Esq. Autograph of Viscount Hardinge—T. Wood, Esq. Carapace of Chelonia Midas—J. R. Willis, Esq. Skull,—W. I.—J. R. Willis, Esq. Alga from Newhaven, N. J. (15 fathoms)—J. R. Willis, Esq. Wood from Petrified Forest of Egypt—J. R. Willis, Esq. Fossil Trees from Horton Bluff, (Lepidodendron)—H. Poole, Esq.

Several Specimens of Trap Minerals-H. Poole, Esq.

Fifteen Copper Coins from Palestine (date uncertain, but several bearing the figure of the Saviour)—H. Poole, Esq.

"On the Air-Breathers of the Coal Period," (containing an engraving of the "Harding Reptillian-Tracks," now in the Museum of King's College)—Dr. Dawson, the Author.

Almanac for 1864—C. H. Belcher, Esq.

De Injuriis Capitis Dissertatio—F. W. Morris, M. D.

Self-Registering Barometer of his own construction — Vice-Admiral Sir Alex. Milne, K.C.B.

Venturoli's Practical Mechanics—Rev. J. C. Cochran, M. A. Venturoli's Theory of Mechanics—Rev. J. C. Cochran, M. A. Russian Newspaper—C, B. Owen, Esq.

#### COLLEGIATE SCHOOL.

An examination of this school took place at the close of the term in presence of the resident Governors, the President and Professors of the College, Dr. Harry King and other friends of the Institu-The pupils displayed much accurate knowledge of many of the subjects in which they had been instructed during the term, including Classics, Mathematics, Modern Languages, History, Geography, Writing, and Spelling. The Head Master examined his pupils in the subjects which they had read with him, the other examiners occasionally proposing questions on points which happened to arise. Mr. Armstrong, the Second Master, examined in Mathematics, including Euclid, Arithmetic, and Algebra, and the answering was prompt and accurate. Dr. Winklemann reviewed with his pupils a large amount of work performed during the term, and most of the scholars answered remarkably well. The Professor did not attempt to screen the very few who appeared to have been a little less diligent than their industrious classmates. The Head Master has been requested to publish the order of merit of his different Classes according to the recent examination, and his report will appear next week.

GEORGE McCAWLEY,

President.

# Bing's College, Windsor,

EASTER, 1864.

# TERMINAL EXAMINATIONS.

In Disciplinis		In The	In Theologia.		In Linguis Recentioribus.
In Literis Humanioribus.  Mathematicis et Physicis.	Schol. Fac.	Schol. Art.	Naturali.	Receiviorio as.	
Bullock  Cogswell } Chandler ; Fairbanks King Harding Brown,	Bullock  Poole Cochran	Wainwright, B.A. Wood Kaulbach McKiel Jamison A. Jamison Sargent Lynch	Boyd Chipman } Borden	Chem. Inorg. Fretwell Chipman } Borden } Boyd Clark P. Brown } Brine Fraser Symonds	Gall. Chandler Cochran J. Chandler Fairbanks  Davis Symonds Brine Bowman
Matthew Black Cox Hare Cox Hard Cox Har	Black Matthew Cox Croucher Haire Harding  Black Matthew Cox Croucher Haire Haynard	Cogswell Brown Richardson  Matthew Cox Haire Croucher  Nickerson Brine Smith Metzler P. Brown	Rowman France France Maynard Fretwell Symonds	Davis Metzler  Chem. Pract. Poole Harding Trenaman Black Almon  Physiol. J. P. Chandle Black Trenaman Four names omitted by th Professor of the Faculty.	King Almon Payant Kinnear,abs.  Matthew Fraser Clark Chipman Borden Gack Smith Boyd Maynard Tent. Bullook Bliack Cogawell Trenaman Hisp- Bowman

# CLASSICAL LITERATURE.

Portions of the following works have been carefully studied during the term, viz.: Sophocles Œdipus Tyrannus, Euripides Bacchæ,

Cic exe has

of the Ap

con Ex An

Scr Ret

the

pas

and

pou in o

111

Longinus de Sub., Homer's II., Herodotus Clio; Tacitus Annals, Cicero de Officiis, Terence Adelphi, Horace Epistles. Appropriate exercises and essays have been written daily and weekly. Logic has been continued with the higher division.

#### THEOLOGY.

The subjects read have been: in the Greek Testament, portions of the Gospels of St. Mark and St. Matthew, of the Acts of the Apostles, of the Epistle to the Romans, and of the first and second Epistles to the Corinthians. Horne's Introduction has been continued with the second and third years, and the Manual has been completed. The senior Divinity students have also finished Brown's Exposition of the XXXIX. Articles, and the first part of Butler's Analogy, have continued Pearson on the Creed, and have read part of Archbishop Anselm's "Cur Deus Homo." They have also been exercised weekly in the composition of Sermons. The study of Scripture History has been continued on Sunday evening. The Rev. Professor adds, "It gives me great satisfaction to be able to testify to the diligence and progress of almost all in attendance on these Lectures."

# MATHEMATICS, NATURAL PHILOSOPHY AND ASTRONOMY.

The following have been the subjects in these classes during the past term:—

#### JUNIORS.

Algebra, including Simple Equations, Surds and elementary rules.

Euclid,—part of Book III., whole of IV, portions of V. and VI.

Logarithms, including their application to questions in Compound Interest.

Very numerous Geometrical exercises have also been worked in class.

#### SECOND YEAR.

Algebra, including Simple Equations, Surds and Quadratics.

ur-1æ,

Analytical Trigonometry, including proofs of the rules for solving triangles and formulæ for sine, cosine and tangent of the sum and difference of two angles.

gi

to

af

tu

m m

co

ex

Si

th

di

ni

CO

H

M ta

be

hi

Mensuration of Surfaces and Solids.

Lectures have also been given on the Binomial, Exponential and Logarithmic Theorems, on the exponential values of sine and cosine, and on the computation of the ratio of circumference of circle to diameter.

#### SENIORS.

Algebra, including Binomial Theorem.

Analytical Geometry, as applied to the Straight Line and Circle. Statics, including Resultant of Parallel Forces, Moments, Couples, Centre of Gravity, Equilibrium of a Rigid Body, and Problems on Equilibrium.

Differential Calculus, chiefly revision of the elementary portions. The Professor writes: "The conduct in these classes has been perfect and the general diligence satisfactory, and the behaviour of all the Students, as far as it has come under my observation, has been exemplary."

Professor Everett continues to take observations of Atmospheric Electricity for the Royal Society, and Meteorological observations for the Smithsonian Institution.

# CHEMISTRY AND NATURAL HISTORY.

A class has begun the subject of Physiology. The details considered have been the Preliminary Definitions and Principles, the descriptions of the Bones and Ligaments, of the Muscles, of the Digestive Organs, and of the Organs of Circulation.

The Chemical Class has been engaged in the Study of the Laws of Combination, the Nomenclature and Notation, and the Chemistry of the Non-Metallic Elements. The lectures have been illustrated by the usual experiments and specimens of Preparations and Minerals.

The Students who were occupied in the Laboratory last term have continued to work in Analysis, in the making of preparations, and in the practice of written exercises.

The punctuality and regularity of attendance, the deportment and attention during lecture have been such, upon the whole, as to give the Professor great satisfaction.

#### MODERN LANGUAGES.

In French various parts of the Syntax have been studied with care, from the Professor's own publications, together with Chrestomathies, Vocabularies and Causeries. Copious exercises in writing have been prepared, and constant practice in conversation afforded. Occasional lectures have been given on French Literature and Versification.

In German, Schiller's Tragedy of Marie Stuart, and some of his minor Poems have been read, and the Grammar continued. German letters have been read (from script) and answered, and the conversations have been continued.

In Spanish, choice extracts have been studied, and Grammatical exercises written.

There has been no class in Italian this term.

n

18

m

ıs,

#### COGSWELL SCHOLARSHIP.

An Examination of Candidates for the Cogswell Scholarship, which is a Theological foundation, will take place in June next. Subjects:

The Gospel of St. Mark in the Greek Testament; Bible History, that portion included within the reigns of the Kings of Israel

The Thirty-nine Articles generally, and particularly the first division, viz.: Arts. I.—V.

"The successful candidate must have attained the full age of nineteen years, and bring satisfactory testimonials of his moral conduct and religious principles for the preceding last three years. He must be a communicant of the Church, and, if not on the Matricula, prepared to enter College; he must be distinguished for talent and literary attainments, and above all for piety, and fervent belief in the fundamental doctrines of the Gospel; and be sincere in his attachment to the doctrines and principles of the Church as

expressed in her authorized Formularies; viz.: her Articles, Homilies and Liturgy. (3rd Clause of Prospectus.)

#### DONATIONS.

Hon. Mr. Justice Parker, M. A., has presented some valuable old Historical Coins to add to our increasing Numismatic collection. He has also enclosed to the President Forty Dollars in aid of the fund for the erection of the New Hall. The learned Judge, in his accustomed happy style, writes with much regard for his old Alma Mater.

Mr. Willis, Head Master of the National School, has presented a very curious and elaborately carved table, which is intended for the New Hall. His gifts to the University, which have been noticed from time to time in these reports, are very appropriate and useful.

Easter Term will begin on Monday, 4th April.

GEORGE McCAWLEY, President.



# Bing's College, Windsor,

July, 1864.

THE Terminal Examinations commenced on Monday, June 20, and continued for five days.

The B. A. Examination occupied five days, and resulted as follows:—

- 1. C. B. Bullock, (optime)
- 2. J. P. Chandler, (prog. laud.)
- 3. Fairbanks, (sat. 1st class)
- 4. Brown, .
- 5. Poole, "
- 6. Harding, "
- 7. King, "
- 9. Sargent, (sat. 2nd class)
- 10. Joshua Chandler,

The Examiners appointed by the Governors, were :-

Rev. Thos. Maynard, M. A.

Rev. J. Randall, M. A.

B. Curren, Esq., M. A.

G. W. Hodgson, Esq., B. A.

C. J. Gossip, Esq., M. D.

The same gentlemen were requested by the Associate Alumni to act with the Professors as Examiners for the Prize Certificates, which were awarded as follows:—

Croucher Mathematics.

Mack Chemical Physics.

Trenaman Practical Chemistry

Davis French.

Rev. A. C. F. Wood obtained the Bishop's Prize for an Essay on "The Atonement."

The Welsford Testimonial was awarded to Mr. Fretwell.

Mr. Trenaman received a certificate of satisfecit in Chemistry.

The Encænia was celebrated on the 30th, being the last Thursday in June.

The Sermon before the University was preached by Rev. T. J. M. W. Blackman, D. C. L.

The Convocation met at noon in the new Hall and was presided over by the Right Reverend the Visitor, in the absence of the President.

His Excellency the Lieutenant Governor and Lady MacDonnell, the Right Reverend the Lord Bishop of Fredericton, Hon. Judge Bliss and other distinguished visitors were present.

The usual Oration was delivered by Rev. J. W. D. Gray, D. D. Rector of St. John, N. B.

Rev. A. C. F. Wood read an epitome of his Prize Essay on the Atonement.

Mr. W. H. L. Cogswell read his Latin Elegiacs "In Memoriam juvenis desideratissimi P. Lynch."

Mr. P. Brown read his English verses on the same subject, for which he had obtained a *prox. accessit*. Mr. Mack having obtained the Prize given by the President.

The following Degrees were conferred:-

Right Rev. the Lord Bishop of Fredericton, D. D. of Oxford—ad eundem gradum.

Rev. D. Honeyman—D. C. L. (honoris causa.)

B. Curren, M. A.—B. C. L. and D. C. L.

pr

th

M

wo

 $\mathbf{C}_{0}$ 

va

fro

M. A.

Rev. J. Forsyth, B. A. G. W. Hodgson, B. A.

B. A.

C. B. Bullock, (opt.)
Rev. A. Wood, (prog. laud.)
C. Holden, ""
Kaulback, (sat.)
Harrington.
McKiel.
Moore.
W. H. Jamison.
A. D. Jamison.
Sargent.

The successful candidates for the Alumni Prize Certificates were presented by the President of the Alumni, and received the honors they had won.

His Excellency the Lieutenant Governor presented to Sergeant McKiel, B. A. of the University Rifles, the Medal which he had won in a contest between the Windsor Rifles and the University Corps. His Excellency prefaced the presentation with some observations suitable to the occasion.

At the close of the University proceedings the successful scholars from the Collegiate School were presented, viz:—

G. H. King, Senior Exhibition.

J. Dewolfe, Junior Exhibition.

J. Dickey, H. Harding, Head Master's Prizes.

The Convocation was then dissolved.

## MATRICULATIONS AND ENTRANCES.

G. H. King.

H. Weldon.

C. M. Almon, E. J.

E. Owen.

## BENEFACTIONS.

Nova Scotia Journals, 1863—Rev. J. C. Cochran. Report of Harvard Observatory G. P. Bond, Esq. Bond on Steinheil New Object Glass List of new Nebulæ and Clusters, Harv. Obs. Report of Insane Hospital, 1863 Report of Nova Scotia Commissioners for Exhibition in 1862-Report of Deaf and Dumb Institution 1863—Rev J. C. Cochran. The Commissioners. Report of Agriculture in N. B. 4th-Natural Hist. Socy., N. B. Onderdonk on Episcopacy—Rev. T. White. Blow-reed and Poisoned Arrows - J. Snow, Esq. Flint-head from County Tyrone \ Mr. T. Wier. Table of Native Oak - J. R. Willis, Esq. Calamite and Matrix from Douglas - A. B. Smith, Esq. Silurian Fossils, Nova Scotia Rev. D. Honeyman, Cretaceous Fossils, England D. C. L. Pyrites from Shakespeare's Cliff, England Cone in Cone, Glace Bay, C. B. H. Poole, Esq. Mitchell's Manual of Assaying Fowne's Manual of Chemistry

Michaelmas Term will begin on Monday, 5th September.

J. M. HENSLEY,

Professor of Divinity.

# Gurriculum, or Course of Study, &c.

#### CLASSICS.

THESE consist of Historians, Orators, Poets and Philosophers. Portions of the standard Greek and Latin authors, under each of these denominations, are studied.

#### In the First Year.

Homer's Iliad or Odyssey. Xenophon's Cyropædia or Anabasis. Demosthenes' Select Orations. Horace's Satires and Epistles. Livy, first or third decade. Cicero de Officiis and Orations.

#### In Second Year.

Herodotus, Thucydides, Euripides. Virgil's Georgics, Terence occasionally. Tacitus: Germania, Agricola. Juvenal and Persius.

#### In Third Year.

Sophocles, Æschylus, Longinus. Aristophanes occasionally. Tacitus and Juvenal, continued. Lucretius occasionally.

inity.

Variations in the Course are sometimes admitted; and other authors, such as portions of Pindar, of Plato and of Aristotle's Ethics and Poetics, under favorable circumstances, are read; but the Degree subjects are usually Eurides, Sophocles, Æschylus,

Longinus, Tacitus and Juvenal. In Logic, Aldrich's treatise with reference to Whateley and

In Rhetoric, Aristotle, Quintilian, or Cicero de Oratore with others. reference to Whateley and others.

Suitable Exercises, Themes and Essays are required.

# HEBREW.

The Grammar is carefully studied, and reference to the best sub-

sidiary aids are constantly made. Portions of the Old Testament are critically read and carefully compared with the variations in the Septuagint, and examination GEORGE McCAWLEY. papers frequently written.

> NEW HOURS OF PRAYER...... 7 A. M., 3.30 P. M. HOURS OF MEALS ......Breakfast 8, Dinner 3.50.

#### THEOLOGICAL DEPARTMENT.

## PROFESSOR HENSLEY, B. D.

#### DIVINITY STUDENTS.

#### First Year.

Greek Testament: Acts.

h

ıb-

illy

tion

Evidences: Paley, Horne, Angus.

#### Second Year.

Greek Testament: Epistles.

Ecc. Hist. to accession of Constantine: Burton, Mosheim.

Liturgy: Adolphus, Wheatly, Palmer.

#### Third Year.

Greek Testament : Epistles.

Articles: Scripture proofs and explanations.

Eccl. History, Reformation and Church of England:

Hardwicke, Mosheim.

#### Fourth Year.

PREPARATION FOR ORDERS.

Greek Testament: Epistles.

Septuagint.

The Creed: Pearson.
The Articles: Browne.

Ecclesiastical Polity: Hooker V. Church Government: Potter. Ecclesiastical History. Chrysostom de Sacerdotio. Composition of Sermons.

Butler's Analogy.

Magee on the Atonement.
Bingham's Antiquities.

Wall on Infant Baptism.

The Sunday evening lecture at 7 P.M., is attended by all resident undergraduates.

Subjects: Greek Testament: Gospels.
Bible History.



# MATHEMATICAL COURSE.

PROFESSOR EVERETT, M. A.

First Year.

Arithmetic. Algebra. Euclid I. to VI. Use of Logarithms. Mensuration. Elements of Plane Trigonometry.

Second Year.

Algebra. Plane and Spherical Trigonometry. Euclid XI. Practical Mechanics.

Third Year.

Statics. Dynamics. Hydrostatics, Optics, Astronomy. Analytical Geometry. Differential Calculus.

The above course will be varied as circumstances may require. The books required for the first year are, Euclid, Colenso's Algebra and Arithmetic, and Chambers' Mathematical Tables.

# LECTURES IN CHEMISTRY AND NATURAL HISTORY.

PROFESSOR HOW, D. C. L.

#### First Year.

Chemistry and Mineralogy.
Powers of Matter.
Attraction, Heat, Light.
Electricity, Chemical Attraction.
Elements, Minerals.

#### Second Year.

Organic Chemistry. Human Physiology. Botany, in Summer Season.

#### Third Year.

Zoology and Geology. Botany, in Summer Season.

## TEXT BOOKS.

Chemistry.—Youman's.
Chemistry, Analytical.—Fresenius.
Mineralogy.—Dana's Manual.
Geology.—Page.
Physiology.—Hitchcock; Zoology.—Agassiz.
Botany.—Asa Gray's How Plants Grow.

It would be convenient if students would provide themselves with these books in Halifax.

## LECTURES IN MODERN LANGUAGES.

PROFESSOR STIEFELHAGEN, Ph. D.

#### FRENCH.

#### First Year.

Ollendorff's Grammar, combined with a systematic course of the pronunciation and the regular and irregular verbs. In this year the scholars read the reading-pieces in Pinney's First Book of French because I find them excellent to practise the pronunciation.

#### Second Year.

Continuation of Ollendorff's Grammar. The scholars begin to read and learn by heart the "Causeries Parisiennes, by Perschier," a book which I find better adapted for my purpose than any I ever met with. They are supposed to finish Ollendorff's Grammar in two years, at latest. If it is finished sooner, I begin my course of Syntax, &c., which is generally reserved for the third year, in the second.

#### Third Year.

In this year I go through a regular course of Syntax, partly as a repetition, and partly to supply the wants of Ollendorff's system. The scholars are then supposed to be familiar with all the leading rules of Syntax from Ollendorff's Grammar, and, in going through them again, I call their attention to the niceties, dictate rules on them, and cause the class to practise them, by writing exercises after my own dictation, principally consisting of letters and conversations on topics of general interest, &c. In this year I have, moreover, constant verbal exercises in conversation, and the scholars are obliged to speak French as much as possible. They read Christomathie Française, par Boniface, an excellent book, containing all the varieties of style to be found in French authors.

mselves

#### GERMAN.

#### First Year.

OLLENDORFF'S Grammar, combined with a regular course of the pronunciation and the regular and irregular verbs. Adler's Reader.

#### Second Year.

Continuation of OLLENDORFF'S Grammar. The scholars continue to read *Adler's Reader*, and begin Schiller's *Lyrical Poems*, and one of his *Comedies* in prose.

#### Third Year.

J.JWGGSMTJEJVHJIJT

In this year I follow the same plan as in French. The scholars read one or more of Schiller's Tragedies, besides one of the Comedies in prose, by the same author.



# LIST OF STUDENTS BEFORE THE CHARTER, 1788 TO 1802.

#### AS FAR AS CAN BE ASCERTAINED.

J. Inglis	C. Campbell	B. G. Gray	J. R. Dewolf
J. Bisset	D. Campbell	H. Hill	-Fitch
W. F. Bonnell	G. Day	C. Perkins	P. Wright
G. Haliburton	W. Day	H. Monk	M. Wright
G. M. Haliburton	J. Van Cortlandt	W. McGeachy	E. Boyd
S. Head	A. A. Van Cort-	H. Barclay	W. Hulme
M. Head	landt	J. Monk	-Wylie
T. Murray	J. Cunningham	W. Monk	-Wylie
J. Upham	T. Cochran	R. Christie	T. Beardsley
E. Arnold	C. W. Weeks	H. Howe	W. Bowen
J. S. Arnold	J. Cochran	A. Howe	T. Britain
W. Geddes	H. H. Cogswell	D. Barclay	P. H. Clarke
H. Best	M. G. Black	J. Delancey	-Chalmers
J. Tremain	W. Cochran	O. Delancey	S. Dimock
I. Hammill	T. Barclay	J. Fairbanks	-Laird
J. Hammill	B. Barclay	D. Fairbanks	F. Emerson
T. C. Hammill	G. Barclay	D. Knapp	H. Emerson
H. McMonagle	W. Gray	J. T. Knapp	B. Monk
T. C. Emerson	W. DeLancey	—Taylor	W. Monk
O. Emerson	A. Gray	-Sneden	J. Fairbanks
L. Hartshorne	J. DeLancey	W. Robinson	T. Ruggles
M. Leonard	C. R. Fairbanks	J. Bliss	J. Thompson
R. Inglis	W. Thompson	T. Tremain	-Walton
A. Inglis	C. Uniacke	J. Boggs	W. Bernard
S. Fraser	R. Uniacke	J. Fawson	G. Harris
W. Shey	D. Hammill	B. Wentworth	F. Hollaind
J. Clarke	R. Hammill	W. Twining	-Holland

f the

eader.

tinue, and

holars of the

## CATALOGUE OF MEMBERS OF THE UNIVERSITY, MATRICULATED FROM 1803 TO 1864.

J. T. Moody 1814. 1803 W. P. G. Fraser W. Gray W. Winter H. Hartshorne E. Gilpin H. Hatch J. R. Wetmore E. Morris W. B. Almon J. Prvor R. F. Uniacke W. Hill A. Parker J. B. Uniacke R. Bayard F. W. Miles D. L. Robinson R. Viets L. M. Wilkins H. E. Cogswell 1804. E. S. Freer R. Claiborne C. J. Morris F. S. Crawley G. P. Bliss J. W. Nutting M. I. Wilkins H. N. Arnold 1805. 1821. J. Peters A. W. Cochran C. W. Wallace H. King A. Barclay J. C. Cochaan 1816. E. J. Jarvis A. Gray E. A. Crawley 1807. 1822. F. W. Morris H. Binney S. E. Arnold C. Twining C. Ingles G. S. Jarvis 1817. T. Paddock C. O. Wiggins J. Shreve J. Boyd J. Black G. McCawley J. U. Jeffery 1809. G. L. Wiggins J. Cochran R. H. Peters H. W. Crawley J. T. Twining E. C. Barss A. Gilpin W. B. Bliss S. P. Freeman 1818. 1810. 1823. W. Walker J. C. Haliburton S. P. Fairbanks W. B. King J. Lawson A. V. Wiggins -1819. T. C. Haliburton J. S. Clarke J. H. Clarke J. C. Hall 1811. J. A. Griffith R. B. Wiggins R. Parker C. H. Wallace M. B. Desbrisay C. A. Shreve C. Inglis H. Pryor J. T. Murray C. W. H. Harris H. B. Twining 1812. R. F. Hazen W. Cogswell H. L. Tremain W. Wright P. A. Knaut G. W. Morris E. C. Campbell C. Fowle N. Parker T. H. White 1820. H. Bliss 1824. J. W. Weeks 1813. O. S. Weeks J. M. Campbell E. Monk

N. W. Thomas J. J. Millidge A. M. Uniacke J. Johnston 1825. H. J. Fitzgerald E. L. Brinley J. J. Curren G. Hill 1826. G. Botsford C. Botsford J. H. Clinch 1827. J. Stevensou JL Trimmingham J. W. Ratchford W. E. Scovil C. Cogswell J. Dunn PM Cunningham 1828. J. S. H. Smith C. J. Shreve R. B. Porter B. D. Fraser W. H. Snyder J. S. Thompson G. W. Nichols J. H. Gray G. P. Despard A. F. Welsford 1829. C. I. Haliburton T. C. Leaver H. L. Owen J. Morris T. G. S. Suther T. B. Wilson

T. N. Jeffery	1837.	1844.	1850.
	G. A. Viets	F. H. Almon	A. W. Savary
1830.	J. Stewart	C. W. Weldon	T. C. DesBarres
H. H. Hamilton	J. H. Thorne	A. Gilpin	J. N. Ritchie
P. Philips	1838.	W. Seaman	J. T. Moody
W. J. Almon	D. D. Stewart	F. Carrington	
R. Prescott	J. Harvey	P. D. H. Neilson	1851.
J. J. Ritchie	C. J. Stewart	• 1845.	It Uniacke
G. Townshend	E. Simonds	R. M. Hazen	N. Uniacke
E. Cunard	W. Black	T. T. Hanford	1852.
S. Boggs	1839.		J. Randall
1831.	R. McLearn	R. G. Haliburton	T. Crisp
H. H. Hatch		C. E. Knapp	C. McColla
G. H. McColla	J. H. Mayne	C. H. Uniacke	
T. Maynard	R. F. Brine	G. W. T. Jarvis	A. Moren
J. E. W. Inglis	L. M. W. Hill	R. E. Smith	H. M. Jarvis
S. J. Scovil	R. Simonds	H. B. Swaby	R. J. Uniacke
	P. J. Filleul	W. H. Tremain	1853.
G. H. DeWolf	M. Jarvis	J. S. Smith	H. P. Almon
A. W. Millidge	1840.	L. M. Wilkins/	B. Sawyer
H. P. Hill	J. E. Owen	1846.	
W. S. Witham	S. D. Brown	R. H. Bullock	W. S. Gray
J. M. Sterling	T. J. Pope	W. Stewart	A. E. Uniacke
W. Howe	A. Wright	H. M. Spike	P. W. Smith
1832.	D. J. Wetmore	1847.	R. S. Braine
W. M. Godfrey	C. L. Ingles		1854.
J. Hudson	J. J. S. Mouutain	C. Allison	L. H. Bliss
S. L. Shannon	C. J. Simonds	J. Breading	C. J. Bonnett
C. L. Porter	L.M.A. Gallenga	N. Fairbanks	J. J. Hill
	A. H. Weeks	H. DeBlois	O. Grindon
1833.	W. T. Morris	W. King	
W. M. Howe		1848.	J. W. Tays
S. Brough	J B Vankoughnet	W. Hazen	G. Green
S. Buchan	H. Pope		O. Ruggles
1834.	H. G. Farish	C. Bowman	1855.
M. W. Porter	1843.	R. E. M. Campbell	H. Sterns
	W. H. Cooper	W. R. Cochran	W. Lawson
J. C. Cogswell	W. Taylor	W. Laird	W. M. Moren
1835.	W. Gray	M. Swaby	R. F. Uniacke
C. W. Leaver	B. Gray	J. B. Butler	W. J. K. Myers
G.W. Ritchie	T. W. Robertson	F. Allison	
E. E. B. Nichols	T. Blackman	R. S. Sterns	W. H. Hill
E. P. DeBlois	B. Curren	J. Ambrose	A. Mitchell
C. S. Jeffery	R. T. Roach	W. Stewart	1856.
T. Williams	J. H. Stewart	R. Payne	A. J. Cowie
P. C. Hill	D. W. Pickett	1849.	H. M. Gray
J. Odell	E. Gilpin	C. G. Wiggins	
J. Cunningham	G. W. Hill		J. Fraser
C. Merritt'	* * *	J. M. Hensley	J. B. VanBuskirk
O. Mellin		W. R. Pickman	H. L. Ruggles

ld

nam ord

ham th er son ols

rton r ther

T. A. Shaw J. F. Mack H. M. Clarke E. Ausell C. J. Uniacke 1858. T. C. Leaver G. W. Hodgson L. M. Wilkins G. Scott W. L. B. McKiel W. B. Almon W. F. Pryor J. B. Uniacke W. D. Sutherland M. Bowman 1859. C. J. Townshend C. W. McCully B. Smith W. H. E. Bullock H. Brown D. Brown A. Fraser D. D. Harrington W. B. Armstrong W. H. Armstrong V. H. C. Carman T. Ward, E. S. W. H. C. Cosswell J. P. Chandler V. M. Clarke J. A. Kaulbagh T. M. King C. P. Cochran, E. S. G. McNutt F. Kinnear G. McNutt F. Kinnear G. McNutt F. Kinnear G. McNutt F. Fairbanks F. Harding C. Croucher T. Maynard C. Mrathew ——Chipman ——Davis ——Symonds ——Borden J. Smith H. Boyd D. Nickerson G. Metzler J. Fraser L. Maynard P. Brown B. Clark, E. S. S. Murray A. Murray J. Dewolf C. Shreve ——Bowman John Brine 1864. T. Boone G. King H. Weldon C. Almon, E. S. ——Tilley E. H. Owen				
	T. A. Shaw J. F. Mack H. M. Clarke E. Ausell C. J. Uniacke 1858. T. C. Leaver G. W. Hodgson L. M. Wilkins G. Scott W. B. Almon W. F. Pryor J. B. Uniacke W. D. Sutherland M. Bowman 1859. C. J. Townshend C. W. McCully B. Smith W. H. E. Bulloch H. Brown D. Brown A. Fraser D. D. Harrington W. B. Armstron	J. A. Jack  1860.  Wainwright  Wood C. B. Bullock J. A. Kaulbach P. Lynch C. Holden J. J. Moore W. L. B. McKiel W. M. Lyttleton H. C. Boyd T. Almon W. H. Jamison N. W. Hoyles A. D. Jamison  1861.  J. P. Sargent —Archibald E. S. H. C. Carman T. Ward, E. S. W. H. L. Cogswell J. Harris	—Barelay B. Richardson J. Chandler G. Armstrong A. Brown E. C. Milner T. M. King C.P. Cochran, E.S. A. Merkel F. Kinnear G. McNutt F. Fairbanks F. Harding C. Croucher 1862. F. Bowman —Payzant —Haire T. Maynard C. M. Almon —Trenaman, E.S. —Cox —Fretwell I.—Black W. E. Scovil	C. Matthew —Chipman —Davis —Symonds —Borden J. Smith H. Boyd D. Nickerson G. Metzler J. Fraser L. Maynard P. Brown B. Clark, E. S. Jy Mack, E. S. S. Murray A. Murray J. Dewolf C. Shreve —Bowman John Brine S. T. Boone G. King H. Weldon C. Almon, E. S. S. Mathon, E. S. S. Marthy

Note.—All nominated Students must, on taking up their residence in College, file their nominations according to the form on p. 19, with the Secretary of the Governors at Halifax. Otherwise, they will be charged with the full amount of fees.

# GRADUATES OF KING'S COLLEGE, 1806 - 1864.

D.	D.
Rev. J. T. Twining 1828	Rt. Rev. Hibbert Binney 1852
Rev. G. McCawley 1835	Rev. E. Gilpin
Rev. J. Shreve 1836	Rt. Reverend the Lord Bishop
Rev. G. S. Jarvis	
Rev. J. W. D. Gray 1846	of Fredericton 1864
100. 0. W. D. Gray1040	
	C. L.
Rev. Hibbert Binney 1827	J. R. Hea 1858
Harry King	Henry Pryor1858
Rev. S. E. Arnold1836	H. Hartshorne 1858
Rev. A. V. G. Wiggins 1841	J. C. Cogswell
Rev. T. G. S. Suther 1852	P. C. Hill1858
T. J. M. W. Blackman 1856	F. Duncan
R. Binney	
J. J. S. Mountain 1858	B. Curren
	D. C. L.
W. B. Almon	L. Bell1844
R. Bayard1811	Hon. H. H. Cogswell1847
Rt. Rev. A. G. Spencer 1827	Ven. R. Willis1848
Ven. G. O. Stuart1827	A. M. Uniacke1855
Rev. G. Millidge1827	Major-Gl. Sir J. E. W. Inglis. 1858
Rev. T. B. Rowland 1827	Major-Gl. Sir W. F. Williams. 1858
Sir James Stuart, Bart1827	J. Anderson
B. DeSt. Croix	H. How1861
A. Barclay 1827	Hon. W. B. Bliss 1863
Hon. A. W. Cochran 1840	Rev. D. Honeyman
Rev. L. C. Jenkins1842	3
В.	D,
Rev. J. M. Hensley	1863
	D <sub>0</sub>
AD EUNDE	
B. D. Fraser	W. J. Almon
C. Tupper	C. Cogswell1859
나를 잃었다면 하면 하는 것이 아니는 사람들이 그리는 그는 그는 그는 것이 없는 것이 없다면 하는데 살아왔다면 그렇다.	
	<b>A.</b> •
W. B. Bliss	H. N. Arnold 1825
J. Lawson	W. B. King1826
G. E. W. Morris 1821	C. J. Morris
R. F. Uniacke1823	O. S. Weeks1827
J. B. Uniacke1823	J. Black
E. A. Crawley 1823	J. S. Clarke

Secwith

	1830	T. C. Leaver
W. Cogswell	1830	W Maturin 1000
		P H Rullock 1800
II I Kitzgerald	. 1001	T R Hea 1000
		G. Townshend
M B Doghrisay	. 1002	J. Ambrose 1856
T C Cochron	. 1004	J. M. Hensley
D R Wiccoms	. 1004	J. M. Hensley
T Stanbancon	. 1000	T. Maynard
A Char	. 1000	D. W. Pickett
J. T. T. Moody	.1833	W. Stewart
J. H. Clinch	.1833	A. W. Savary
W. E. Scovil	.1834	C. Bowman
W. E. Scovii	1835	T C DesBarres
E. C. Barss	1836	I N Ritchie
G. L. Wiggins	1880	T D Ruddell
C O Wiggins	1000	D Curron
TO TO R Nichols	IOT	Toeonh D. Everett
J. B. Smith	1848	H. P. Almon
F Gilnin	1000	A. Moren
T T Tones	1001	J. W. Disbrow
T T Ritchie	1001	J. O. Ruggles1863
T Charmont	1691	R. F. Uniacke
C W Woldon	1001	W. G. T. Jarvis
D Darker	1001	W. G. T. Jarvis
m C Haliburton	1001	J. Randall
T Odell	1001	J. J. Hill
R. G. Haliburton	1852	Rev. J. Forsyth1864
G. W. Hill	1853	G. W. Hodgson
G. W. Him	ъ	. Δ.
		W. Wright1823
R. Viets	1807	C. W. H. Harris
W Hill	1001	J. W. Weeks
W D G Fraser	1000	T. R. Wetmore 1824
TI Torvis	1009	A. D. Parker
A W Cochran	1009	A. D. Parker 1894
T W Nutting	1010	F. W. Miles
C Inclos		H. E. Cogswell
C. A. Shreve	1815	Martin I. Wilkins1824
H. Bliss	1816	H. Hartshorne
N. Parker	1816	T C Cochran
N. Parker	1816	Arch Grav
J. T. Murray	1818	H B Twining
D. L. Robinson	1819	T U White
J. Peters	1819	T M Comphell
L. M. Wilkins	1890	TO C Froor
C. Twining	1900	T T Millidge
A Gilnin	1044	T. Tohnston
Wolker		T C D Heliburton 1831
T O Holl	1040	1001
C. H. Wallace	1828	o   J. Duna

	그들이 보고 있어? 이 이 시작하다. 이 그 학생들이 되는 이 그리고 있다면 하는 것이 없었다.	
	C. Cogswell1831	B. J. Vankoughnet 1846
1853	C. J. Shreve	W. H. Cooper
1059	P. M. Cunningham 1832	H. G. Farish
. 1853	R. B. Porter	
1855	I & Thomason 1000	W. Taylor
1855	J. S. Thompson	B. Curren
$\dots 1856$	J. H. Gray 1832	D. W. Pickett1847
1856	G. P. Despard	D. S. Hamilton1847
1856	C. J. Haliburton	W. Gray
1857	W. H. Snyder	B. Gray
1857	T. B. Wilson	F. H. Almon
1857	H. L. Owen	A. Gilpin1848
1857	H. H. Hamilton 1834	J. S. Smith1849
1858	W. J. Almon	R. E. Smith
	S. Boggs	H. B. Swabey
1858	S. Brough	
1858	J. Hudson	. R. M. Hazen
1858	J. Massia 1007	W. G. Y. Jarvis1850
1859	J. Morris	H. Spike
1860	J. R. Prescott	R. T. Roach
1861	W. Howe1835	D Stewart
1861	T. Maynard	C Allison
1862	S. L. Shannon	H DeBlois
1863	C. K. Porter1836	W Hazen
1863	A. W. Millidge 1836	T Hanford 1852
1863	J. M. Sterling	C Bowman
1863	W. M. Howe 1837	W. R. Cochran
1863	J. C. Cogswell 1838	M Swabey
1864	W. M. Godfrey	J. B. Butler
	C. S. Jeffery1840	
1864	J. H. Thorne1840	F Allison
	P. C. Hill 1840	R. S. Sterns
1823	C. Marritt	J Ambrose 1852
1823	C. Merritt	W Stuart
1824	W. S. Black	J. M. Hensley 1853
	G. W. Ritchie	C. G. Wiggins 1853
1824	D. D. Stewart	T Blackman
1824	R. McLearn	W. R. Pickman
1824	G. Townshend1843	A. W. Savary
1824	R. F. Brine 1843	J. N. Ritchie 1854
1824	C. Simonds	J. T. Moody 1854
1824	P. J. Filleul1843	T. C. DesBarres 1855
1825	R. Simonds	N. F. Uniacke
1825	L. M. W. Hill	
1827	J. Harvey 1844	R Uniacke 1855
1827	D. I. Wotmore 1947	J Randall
1827	D. J. Wetmore1845	T Crisp
1828	C. L. Inglis	A Moren
1828	J. J. S. Mountain 1845	H. M. Jarvis
1990	A. H. Weeks	R. J. Uniacke1856
1829	W. T. Morris1846	T. D. Ruddell 1857
1831		
1831		
		그 아이들은 아내 아이들이 전하는 아이들은 아이 아이들은 바다가 되었다면 아이들은 사람들이 되었다.

	M Bowman
C McColla	M Bowman 1836
H. P. Almon	C. J. Townshend
H. P. Almon	D C-14h
W. S. Gray	TIT II I Bullock
D M Duging	TIT D Ametrono
D W Smith	a W Molinly
T II Blice	II D Wainwright
T T TISH	W. E. Scovil
O M Chindon	J. A. Jack
T W Foreythe	J. A. Jack 1864
Henry Sterns	C. B. Bullock
Henry Sterns	Rev. A Wood
J. O. Ruggles	O Holden
R. F. Uniacke 1859	All and Koulhach
A T Mitchell	D-1 Hamington
m of Loover	TIT D Makiel
T Angell	T Moore
G W Hodgeon	W. H. Jamison
	W. H. Jamison
W. F. Pryor	A. D. Jamison
J. B. Uniacke	Jno P. Sargent1864
W D Sutherland 1862	
W I) Sutherland	

se

har Tidith Cfa wat the tide of tide of the tide of tide of tide of the tide of tid

# Collegiate School, Windsor.

THE following was received from the Head Master, and is inserted for the information of those interested in the Institution:

The attendance at the Collegiate School, during the past year, has been very satisfactory, amounting to more than fifty pupils. There have been but few cases requiring the exercise of severe discipline, the moral character and conduct of the boys being on the whole most gratifying. The usual examinations were held at Christmas and Midsummer and passed off with much credit to a fair proportion of the pupils.

The Head Master's Prize at Christmas, "for neatness of person,"

was assigned to Master Stanley Kinnear.

The Alumni Prizes of £8 and £4 respectively, were adjudged at Midsummer, to Masters Geo. H. King, and James L. DeWolf, the former of whom obtained the first place among the Midsummer matriculants at King's College.

The Head Master's Prizes "for good conduct," were given, by the vote of their School-fellows, to Masters James A. Dickey and Henry P. Harding. Six gentlemen entered at King's College from

the School during the year.

..1826 ..1836 ..1836 ..1863

...1863 ...1863

....1864

The following is a brief sketch of the course of study pursued at the Collegiate School. About one-fourth of the working time of the school is devoted to instruction in the Classical Languages; not quite a fourth to Modern Languages; and one half to English Subjects. There are three regular teachers, giving in all about twelve hours a day to the business of tuition.

An hour and a half is given each day to Arithmetic. All the pupils, with the exception of a very few of the juniors, work at this subject at the same time, although in different classes. They are carefully taught the various rules, and required to exemplify

them extensively on their slates and on the black-board.

A recitation is required in *History*, three times a week. The lesson is first carefully prepared by the pupils at their desks. It is then read distinctly before the Master in the class. The books are

then shut, and a searching examination takes place in the dates, facts, and principles given or noticed in the passage prepared.

The writing of copies occupies thirty minutes a day. But in addition to this, all exercises, essays, and letters addressed to the Master, are converted into writing lessons. If a boy's exercise, &c. is badly written, it is returned to him to be written over again.

Spelling is taught both from Sullivan, and by means of lessons in This latter method the Head Master has found by experience to be incomparably the better of the two. Besides this

all exercises, &c. are made spelling lessons.

Geometry and Algebra are taught on alternate days. There are

two classes in each subject.

The juniors have Geography every day; the seniors twice a week. A portion of Stewart's text is committed to memory. When this has been repeated, the Map is consulted, and the position of the cities, rivers, &c. is pointed out upon it. In the course of the lesson the Master brings under notice the most important facts in the history of the country under consideration. In this way, such matters as the history of the Crimean War, of Denmark and the Duchies, and so on, are brought to the knowledge of the boys.

English Grammar is carefully taught three times a week, in addition to which every composition handed to the Master is examined with reference to the correctness of its grammar.

These eight subjects, with Classics and Modern Languages, form the regular course of study pursued. Book-keeping and some other studies are sometimes engaged in. Nothing is to be gained

by attempting too much. The Training of boys is considered to be a matter of the gravest importance. It is, however, in some cases a difficult thing, owing to the fact that boys occasionally come to the school, who have manifestly been kept under no restraint at home. Honour, truth, purity, the voluntary acknowledgement of offences, the golden rule, the acting as in the presence of God, are constantly urgedand in some cases, at first sight unfavourable ones, with very marked and gratifying results.

said the first to the secret of the second of about as examed with most interpretational strains in hear and

or for first busy which good or out transferral to the month of free part would not be the free part would not be free part would not be the free part would not be the free part would not be free part would not be free part would not be free part with the part of the pa