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# UPPER CANADA COLLEGE, <br> TORONTO. 

FOUNDED 1829.

The Visitor:
HON. G. A. KIRKPATRICK,
Lieutenant-Governor of Ontario.

## The College Boward:

HON. JOHN BEVERLEY ROBINSON, Ex-Lieutenant-Governor of Ontario, Chairman.

LARRATT WILLIAM SMITH, D.C.L., Q.C.,
Ex-Viee-Chancellor Universty of Toronto.
HUN. SAMUEL C. WOOD, Ex-Provincial Treasurer.

WILLIAM BARCLAY MCMURRICH, M.A., Q.C., Ex-Mayor of Toronto.

JOHN J. MoLAREN, LL.D., Q.C.

## former extimipals:

REV. JOSEPH H. HARRIS, D.D., (1829-1838). REV. JOHN MoCAUL, LL.D., (1838-1843).
(Late President of University College). FREDERICK W. BARRON, M.A., (1843-1856). REV. WALTER STENNETT, M.A., (1856-1861). GEORGE R. R. COCKBURN, M.A., (1861-1881). JOHN MILNE BUCHAN, M.A., (1881-1885).

## © $\mathbf{e m}$ rritit.

## Emeritus Classical Master :

 REV. HENRY SCADDING, D. $\mathbf{D}$.Emeritus Classical Master: W. WEDD, M.A.

Emeritus Mathematical Master:
JAS. BROWN, M.A.
Emeritus Classical Master:
JOHN MARTLAND, M.A.

## ©lut Erincipat,

> And First English Master: GEORGE DICKSON, M.A.

## The edasters:

First Classical Master and Dean of Residence
W. S. JACKSON, B, A.

First Mathematical Master:
G. B. SPARLING, M.A.

First Modern Language Master
S. B. LEACOCK, B.A.

Science Master:
A. Y. SCOTT, B.A., M.D., C.M.

Second Classical Muster :
A. A. MACDONALD, M.A.

Second Mathematical Master:
D. HULL, B.A.

Second Englivh Master
W. ALLAN NEILSON, M.A.

Scoond Modern Language Master
O. PELHAM EDGAR, B.A.

## Third Classical Master:

A. D. PASSMORE, B.A.

Third English Master:
F. W. TERRY, B.A.

First Commercial Master :
G. W. JOHNSON, Esq.

Second Commercial Master
F. H. CARPENTER, Esq.

Musical Derector :
WALTER H. ROBINSON, Esq.
Drawing Master
R. HOLMES, EsQ.

Gymnastic and Drill Isstructor :
SERGT. HALFPENNY.

Matron :
Mrs. SEWALL.

Physician:
JAMES THORBURN, M.D.

Bursar:
J. E. BERKELEY SMITH, Esq.

Stewards of the School 1891.22.
R. FRANCHOT.
W. W. EDGAR.
K. W. WHITE.
J. W. GILMOUR.
A. F. BARR.
A. C. CALDWELL.
F. A. SMITH.

Janitor:
G. FROST.

## Engincer :

R. SAXBY.

## UPPER GANADA COLLEGE, TORONTO.

EOUND円D 1829 .

The College was founded in 1829 by Sir John Colborne (Lord Suaton) after the model of the great Public Schools of England, and cuntinues to be carried on with special regard to the ideal aimed at in those institutions. It is situated in Deer Park, a suburb of Toronto, about a mile from the city limits. It is kuilt upon a gravel soil facing the south and is about 3 miles from the lake front. The lawns and park cover an area of 30 acres. The landscape scenery around the College is the finest about Toronto; from the windows of the College the country may be seen for miles around ; to the north may be seen the Oak Ridges. 2.5 miles distant; to the east the Scarboro' Heights, to the west the hills of Caledon, and to the south overlooking the city and the island the broad expanse of Lake Ontario.

## SOHOOL BUILDINGS.

The school building is in the form of an E, the main part facing the south and the wings running to the north. The foundation is of brown Credit Valley stone for about 6 feet above the ground line; the upper structure is of brick. The class-rooms are spacious and well lighted; each bed-room is furnished for one or two boys, and the whole building throughout is heated by steam, and ventilated by large exhaust fans driven by electric motors at the base of tall ventilating shafts. The system of lighting is the Edison Incandescent Electric Light generated by large dynamos; the all-night lighting in the halls is kept going by_storage batteries. The hot-water system is supplied by rain-water tanks of 60,000 gallons capacity ; the drinking water is supplied either from the large well sunk to a depth of over 100 feet, or from the city water system. The plumbing is of the most modern description, and the drainage is perfect.

## STEAM LAUNDRY.

The steam Laundry is fitted up with the most approved appliances. It is for the exclusive use of the College. In this way the possibility of infection is avoided.

## THE LIBRARY.

A carefully selected library and a well furnished reading room are open to the pupils. The library is being largely added to each year. It is expected that novels brought back by the boys will be submitted to the Principal.

## THE LABORATORY.

The Laboratory is well furnished with apparatus and chemicals. Adjoining the laboratory is the lecture-room built in the form of an amphitheatre. A carefully devised system of mechanical ventilation keeps the air in these rooms always fresh. Models and charts of the highest excellence ure provided for the teaching of botany and physiology.

## THE GYMNASIUM.

The gymnasium is a lofty building e. 0 feet long and 40 feet wide. It is fitted with the necessary appliances for teaching the new Physical Drill, and regular instruction is given in light and heavy Gymnastics, Calisthenics and Military Drill. Physical culture is under the supervision of the College Physician, who will examine the boys from time to time as to their fitness to undergo gymnastic training. The instructor is always in attendance when the gymnasium is opened.

## THE RINK.

Adjoining the Gymnasium is a large Covered Rink, used for drill in summer and skating and hockey in winter.

## SWIMMING BATH.

The Swimming bath is made of concrete cement, 6 feet deep at one end and 3 feet at the other. This room is fitted up with dressing rooms and two shower baths supplied with hot and cold water. An instructor will be in attendance when the boys use the bath and every boy will be taught how to swim. As the bath is heated by steam coils it will be kept open winter as well as summer.

## 7

## THE MUSEUM,

The Natural History collection of the school consists of plants and skeletons of animals. There are also fossils and other speeimens illustrating the Geology of the Dominion. The Geological specimens were given to the College by the director of the geological survey of Canada.

## SCHOOL GAMES.

Much attention is paid to the physical development of the boys. Physical training forms part of the regular school routine, and all boys who are not hindered by weak health are expected to take part in school games. The part of the grounds set apart for this purpose covers over 20 acres. The boys will be divided into sets for cricket and football, according to their proficiency. There are several lawn tennis courts, and a $\frac{1}{4}$ mile race track is now in course of construction. For winter sports there is a large covered skating rink, and several out door ones,

## EXAMINATIONS.

There are two Annual Examinations of the whole College, one in unseen subjects held just before the Christmas Holidays, and the General Promotion Examinations held immediately before the Mid-summer Holidays. The boys who fail at the Promotion Examinations, in any or all of the subjects, may be re-examined at the opening of the College in September, if it is desired.

## SCHOLARSHIP.

"Frederick William Mason Scholarship," of the value of $\$ 25$, founded by J. Herbert Mason, Esq., awarded to the Upper Sixth Form boy who ranks highest in general proficiency in all subjects of examination at Junior Matriculatiøn, Toronto University, but who does not win a University Scholarship.

## EXHIBITIONS.

Ten exhibitions are annually competed for ; one in each of the Departments of Classics, Mathematics, Modern Languages, Science, and General Proficiency in the Fourth and Fifth Forms respectively. The holder of an Exhibition is entitled to free tuition for the year next ensuing the winning of the same. The Examiners for Exhibitions are unconnected with the College.

## MEDALS.

1. His Excrllency the Governor-General's Silver Medal.-This Medal is awarded annually to the boy who ranks first in General Proficiency at the Leaving Examination of the Sixth Form. It carries with it the rank of "Head Boy" for the year.
2. The J. Herbert Mason Medals (Gold and Silver).-These Medals are awarded annually to the two boys, members of the upper school, who are considered by the masters and pupils to possess in the highest degree the following characteristics : "Cheerful submission to authority; self-respect and independence of character; readiness to forgive offence; desire to conciliate the differences of others ; and, above all, moral courage and unflinching truthfulness." It. is through the liberality of Mr. Mason, who donated to the College Board $\$ 1,000$, that these Medals are annually effered for competition.

## PRIZES.

I. Sixth Form Prizes (awarded at the Leaving Examination each year)1. The Classical Prize to the boy who ranks first in Latin and Greek. 2. The Mathematical Prize. 3. The Modern Lanquage Prize for proficiency in English, French, German, History and Geography.
II. J. Ross Robertson Prizes.-Books to the value of $\$ 150$ are annually presented to the College by J. Ross Robertson, Esq., to be awarded in each form of the College for proficiency in Canadian History and Geography. No boy will be allowed to take two prizes in the same school-that is, he may take it once in the lower, once in the middle, and once in the upper school, and to be eligible for the prize in the upper school he must be a pupil of the college for at least a year.
II. The Howland Prize-Given by W. H. Howland, Esq., late Mayor of Toronto, to the pupil (who must be the son of an old College boy) who ranks highest in his form.
III. The Graham Prizes.-These prizes, given by D. Graham, Esq., of Montreal, are awarded to the boys who rank highest in their respective schools (Upper, Middle and Lower School) for a knowledge of Bible history. The first prizes in the various schools are in gold, valued at $\$ 20, \$ 10$ and $\$ 5$ respectively. The second prizes are in books valued at $\$ 6.00$ each.
IV. The Mayor's Prize, of the value of $\$ 25$ in books, presented by R. J. Fleming, Esq., Mayor of Toronto, to the boy who makes the most improvement in his studies during the year.
V. The Williamson Prizes.-Presented by W. Williamson, Esq., for a knowledge of the use of Globes, $\$ 15$ and $\$ 10$ in books

VI, The Year Prizes.-From two to five prizes, according to the size of the form, are awarded in each form to the boys who have the highest average rank as shown by the daily class marking during the year.
VII. Examination Prizes.-These prizes are awarded in each form to the boys who rank highest at the Promotion Examinations in each of the following departments: Classics, Mathematics, Modern Languages, Natural Sciences, and Commercial subjects. A boy who wins a Year prize will receive credit in the prize list for any of these prizes he may win, but he cannot hold both.
VIII. Composition Prizes (either Prose or Verse).-(1) English. (2) French. (3) German. (4) Latin. (5) Greek.
IX. Drawing Prizes.-(1) Water-Color Drawing. (2) Oil Painting. Free-hand Drawing. (4) Mechanical Drawing.
X. Gymnastic Prizes.-(1) Open to all the College. (2) Under 16 years of age. (3) Special prize. (4) Fencing prize.
XI. Phonography Prizes.-Two.

## COURSE OF INSTRUOTION.

The College Class-rooms can accommodate about 300 pupils; already over 8,000 of the youth of the Province have received their education in whole or in part within its walls. The number in each class is strictly limited in order that the pupils may enjoy as far as possible the combined advantages of private tuition and public school education.
The School is divided into-
" (1) The Upper School, comprising the
Upper Sixth Form (Senior Leaving or Honor Matriculation Classes): Lower Sixth Form (Junior Leaving or Pass Matriculation Classes). Fitth Form.
(2) The Middle School, comprising the

Fourth Form, Upper Modern and Upper Commercial Forms. Third, Lower Modern and Lower Commercial Forms.
(3) The Lower School, comprising the

Second Form.
First Form.

The course of instruction consists of :-

## I, The Classical Department :

In this course the College is divided into Six Forms or Grades, and the regular curriculum extends over period of six years, though by steady application and hard study some boys are able to pass through the Six Forms in five or even four years. The full curriculum embraces an extended course in Biblical knowledge; Latin, Greek ; Arithmetic, Algebra, Euclid, Trigonometry; French, German, English Grammar, Literature and Composition; History and Geography both ancient and modern; Chemistry; Physiology, Physics, Botany ; Freehand Drawing, Vocal Music, Gymnastics, Fencing, Drill Exercises and Swimming.

To complete the Classical Course the following subjects must be taken:Latin, Mathematics, English History and Geography, and one of the following groups: (a) Greek, (b) French and German, (c) French and one of the Natural Sciences, (d) German and one of the Natural Sciences.

Pupils may enter at any time, and at any period of the course ; the best time to enter, however, is at the commencement of the session in September. when the classes are organized for the year.

## II. The Modern or Science Department:

This course includes French, German ; English Grammar, Literature and Composition; Modern History and Geography ; Arithmetic, Algebra, Geometry, Trigonometry; Physiology, Botany, Physics and Chemistry (Theoretical and Practical) ; Drawing (the Primary Course of the Government Art School Curriculum) ; Vocal Music ; Gymnastics, Fencing, Military Drill and Swimming.

To complete the Modern Course the following subjects must be taken:Mathematics, English, History and Geography, Natural Sciences and either French or German; both are recommended.

To enter this Department the pupil must have passed through the First and Second Forms of the Classical Course, or must have passed the High School Entrance Examination.

It extends over a period of two years, and is a preparatory training for the School of Practical Science.

## III. The Commercial Department :

The design of this, Department is to afford boys intended for business a thorough grounding in the English and Mathematical subjects of the Classical Department together with French and German, and at the same time to give them an efficient training in Book-leeping in all its phases possible, and a general knowledge of the routine of Banking, Store-keeping, Shipping, Insurance, Busi-

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ness Correspondence, and the handling of Commercial paper of all kinds. Shortkand will be carried up to the point of efficiency as to speed, and Type-writing as practically applied in turning out commercial documents, will also be taught. The complete course will extend over a period of two years, and an effort will be made in this Department to combine all the advantages of a practical business education with the mental culture of a classical course. The qualifications for admission to this Department are the same as those required of boys entering the Modern Course, viz.
(1) Having "passed out" of the Second Form.
(2) Having passed successfully the High School Entrance Examination, or the equivalent of these.

## IV. The Musical Department:

This Department includes a training in Vocal and Instrumental Music ; Harmony and Counterpoint. Arrangements have been made for instruction on the Piano, Violin, Violoncello, Flute and Piccolo, Cornet and other brass instruments. It is fully expected that an organ will be placed in the public hall before the close of the session.

## V. The Art Department:

In this Department will be taken up the subjects of the Advanced Art Course, and of the Mechanical Course in the wdrk prescribed for Government Art Schools.

The pupils of the Musical and Art Department must take some of the subjects of the Classical, Modern or Commercial Departments-to be selected by the Principal and Masters-so as to fully employ the time of the pupil and to make the work equivalent to the work in the other departments.

## ENTRANOE QUALIFICATION.

The qualification for admission into the First or Lowest Form is the possession of a fair knowledge of English, Reading, Spelling, Writing, and the first Four Rules of Arithmetic. Pupils ought to enter the First Form at about ten or eleven years of age, though they may be received at an earlier age, if qualified, as systematic early training is very important.

Applicants for admission to the Higher Forms are subjected, if necessary to an examination corresponding to the form for which their previous general studies may have fitted them. If above fourteen years of age, they are required to present a certificate of good moral character from the Head Master of the school last attended by them

## TERMS.

The Autumn Term begins on
Tuesday, Sept. 13th.
The Winter Term begins on
Monday, January 9th.
The Spring Term begins on
Tuesday, Aprily 11 th.

## VACATIONS.

At Christmas, two weeks; at Easter, one full week; at Midsummer, from about July 15 th to September 15 th.
N. B.-By kindness of the railway authorities return tickets at reduced rates are issued for the vacations.

FEES.

[The annual fee of $\$ 230$ covers education, board, washing, mending, attendance of the College Physician, all bedding, towelling and table nupkins, and the charge for a seat in church.]

Extra Fees.

1. Fee for Phonography
$\$ 500$ per term.
" " Typewriting
500
2. Fee for Ornamental Drawing 8. 00
" " Mechanical and Architectural Drawing 800 "
" " Water Color Drawing and ........... 800 for beginners.
3. Fee for Muscic per term-
" " Vodal Instruction
1000
" " Piano "
1500
" " Violin " ...................... 1000
" "Organ "
1000
" "Harmony and Counterpoint in class

- (two lessons per week)

1000

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\begin{aligned}
& \text { Use of piano for one hour a day for a term of } 10 \\
& \text { weeks. ...................................... } 300
\end{aligned}
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Arrangements will be made with competent teachers of the Flute, Cornet and other orchestral instruments as occasion may require.

Dancing (in classes) per term . . . . . . . . . . . . . . . . \$5 00
N. B.-All fees, whether for Board or Tuition, are payable each term strictly in advance to the Bursar of the Institution.

Boys entering during any term are charged, after a certain period, only for the unexpired portion of that term, at the above rates.

After one week from the commencement of the term, pupils are not allowed to attend College until'the fees are paid.

No deduction in Tuition Fees is made for withdrawal or absence of a pupil. An abatement of $\$ 4$ per week is allowed boarders for absence through illness for any period exceeding six weeks; the College physician in every case to furnish the certificate that sickness is the cause of the absence.

SCHOOL TIME TABLE.

| $\begin{aligned} & 9.15 \text { to } 9.30 \ldots \\ & 9.30 \text { to } 12.30 \end{aligned}$ | Roll Call and prayers. Classes. |
| :---: | :---: |
| 12.30 to 13. | Lunch. |
| 13 to 14.30 | Classes. |
| 14.30 to 15.30 | duct, or badly prepared |
|  |  |

## THE BOARDERS.

Occupy the houses of the College building, and are under the immediate suptervision of the Principal and the Dean of Residence. In each house there are from 25 to 35 boys, presided over by a resident Master. The system adopted is that of single or double bed rooms, furnished in a substantial home-like manner. The bedsteads are made of iron, furnished with steel woven spring mattresses, also another made of the finest quality of horse hair made especially for the College, of the best quality. The health and comfort of the boys are looked after by an experienced matron. There are spacious and comfortable quarters, isolated from the rest of the boys' rooms for sick boys who will be under the immediate care of the matron. All the boarders except the senior boys prepare their work in the presence of the study masters, whose duty it is to supervise and direct the boys in their studies. Boys in the Sixth Forms, as a rule, are allowed to prepare their work in their own rooms.

On Sunday, all boarders, whose guardians do not object to it on religious grounds, receive instruction in the Collëge Sunday Schools; a class for the study
of the Bible will be held every Sunday morning before church; in the morning at 9.30 o'clock, at least once a month, there will be a special sermon for boys. These services are conducted by city clergymen and others throughout the Province.

For the convenience of boarders living at a distance, it has been arranged that they may remain in the building during the vacation at Christmas and Easter; but a special charge of four dollars and a half per week will be made in each case.

The boarding house is conducted as an intergral part of the institution, and the charges are as low as is compatible with the liberal style in which the establishment is conducted-profit not being the object, but the supplying of a need felt by the country at large; namely, a well managed boarding house, in which, while the boys enjoy all the advantages of the educational system, of Upper Canada College, their parents may feel confident that the moral, physical and aesthetic culture of their sons is a subject of serious attention.

Every boarder is required to bring with him a certificate of good conduct from the Master or Tutor under whom he has been previously educated. The enumeration of the contents of his wardrobe is to be given to the Matron. One month's notice is expected before the removal of any pupil.

A linnited number of Day Pupils residing at a distance from the College may have the privilege of lunching at mid-day in the College Boarding House on paying $\$ 9.00$ per term.

## MILITARY DRILL.

A Drill Association is organized among the various forms of the school; boys over 14 years of age, who are qualified physically for the work, may join the Rifle Company-a uniformed infantry company formed in accordance with the regulations of the Militia Department of Canada, and under the supervision of the Deputy-Adjutant General of Militia. The cultivation of an erect bearing, of a spirit of proper subordination to authority, and of a manly esprit de corps is the design of this department. The uniform, which each member purchases for himself, consists of a dark blue shell jacket trimmed with white; trowsers same material; Forage cap with College badge. The company is furnished, free of charge, with belts, bayonets and the Peabody rifle. The armory will be fitted up with racks for rifles, and lockers for clothing ; if possible a bugle band will be organized among the boys belonging to the company.

## COLLEGE ORGANIZATIONS.

## FOOTBALL.

President W. S. Jackson, B:A

Secretary.
Committec-T. J. Mills, J. B. McMurrich, R. W. White, J. W. Gilmour, W. H. Hargraft, E. L. Robinson, W. P. Eby, F. N. Waldie, J. H. Mullin.

First Fifteen.

| T. J. Mill (Capt.), | J. B. McMurrich, |
| :--- | :--- |
| R. W. White, | J. W. Gilmour, |
| W. H. Hargraft, | E. L. Robinson, |
| W. P. Eby, | F. N. Waldie, |
| J. H. Mullin, | F. A. Suter, |
| A. F. Barr, | V. Lesslie, |
| T. Burnside, | A. Macdonald, |

A. F. Snider.

## HOCKEY.

President.
Committee - A. F. Barr, J. W. Gilmour, W. H. Hargraft, J. D. Mc Murrich, F. J. Maclennan.
First Seven.
A. F. Barr (Capt.)
J. W. Gilmour,
W. H. Hargraft,
J. D. McMurrich, F. J. Maclennan,
A. F. Snider,
E. V. Lesslie.

CRICKET,
President
Committce-R. W. White, J. L. Counsell, F. L. Cosby, O. H. Motkridge, F.'N. Waldie, H. Boultbee.
First Eleven.
R. W. White (Capt.),
J. L. Counsell,
F. L. Cosby,
C. H. Mockridge,
F. N. Waldie,
H. Boultbee,
T. H. Crerar,
T. G. McMaster,
A. W. G. Hoskin, N. W. Cosby,
W. P. Moss.

TENNIS.
President
W. S. Jackson, B.A.

Chairman
R. Franchot.

Sec.-Treasurer
J. B. Noble.

Committere.
J. H. McConnell,
A. R, Robertson. H. A. Hunter, E. W. Devlin.

## RIFLE COMPANY.

| A. C.Caldwell (Secy.), | H. Robertson, |
| :--- | :--- |
| C. C. Robb, | H. Gooderham, |
| R. Wood, | E. H. Wright, |
| F. Dennison, | B. F. Bull, |
| J. Bain, | C. D. Creighton, |
| J. H. Ross, | H. H. Campbell |
| D. Ross, | G. Masson, |
| G. E. Ryerson, | O. Hayne, |
| A. Macnee, | A. W. R. Wilby |
| L. Cossitt, | J. Hammill, |
| M. Hendrie, | R. M. Edgar, |
| W. Kellogg, | A. E. Todd, |
| L. Cosby, | J. L. Todd, |
| N. Cosby, |  |
|  | R. C. Wilson, |
|  |  |

Drill Instructor-B. Halfpenny.

## THE CHOIR.

Bassi.-Rev. F. W. Terry, M.A., A. D. Passmore, B. A., F. H. Carpenter, W. C. McKay, Wi P. Eby,
J. T. Verner, J. H. McConnell, E. McCracken, E. Devlin, E. L. Robinson, A. Rodgers, H. A. Fianklin, H. Stonge, F. H. Hunter, W. R. White, A. M. Joy.

Tenori.-H. D. Eby, J. D. McMurrich, W. C. McLaren, T. H. Crerar, J. Miller, A. C. Caldwell, Jas. Beaman, L. Cossitt, W. J. Hyman, F. A. Smith.

Soprani.-Erio Armour, E. Ridgley, G. E. Gillespie, H. Gillespie, F. M. Gillespie, J. H. Gooderham, McDougall, S. Hett, F. Hett, E. Palmer, D. E. Wright, A. Rodgers, H. Benton, F. S. Badgerow.


## THE ROLL

1891-92.

342 Alma, William Edward W. L. 93 Anderson, William Ingles.
74 Archibald, William.
98 Armatrong, John Macdonald.
181 Armstrong, Bartle Mahon.
198 Armstrong, Frederic Alvin.
272 Armstrong, Karl Gooderham.
179 Armour, Eric Norman.
300 Atkinson, Percy.
33 Badenach, Ernest Stuart.
301 Badgerow, Fred Stratford.
90 Bain, John Francis Lewis.
108 Rain, Lewis Rutherford.
268 Ballachey, George Melville.
124 Barniard, Harold Robert.
279 Barnet, Alexander.
9 Barr, Adam Fordyce.
229 Barr, J. P
296 Barrick, Sidney.
216 Bearman, James.
73 Beatty, Adam Alexander.
320 Beers, P. G. M.
103 Bertram, John Alexander.
65 Bigelow, Nelson Calvin.
61 Biggar, Oliver Mowat.
151 Biggar, James Lyon.
235 Biggar, Arthur Pettit.
141 Bird, Robert Oliver.
291 Birney, George John.
313 Blackstock, Wm. Gooderham.
60 Bolton, Samuel Edward.
346 Boone, Charles Armel.
35 Boultbee, Horace.
244 Boultbee, Percy Roxborough.
66 Boyd, Walter Halcro.
84 Boyd, Philip Ewing.
83 Bradburn, Chas, Herbert.
302 Bradford, Edward Elliot.
230 Braide, Claude.
245 Bricker, Albert Edward.
178 Brooke, L. W.
345 Browne, Hariotto Gordon.
3 Bruce, Harry Addington.
69 Bryant, James Fraser.
194 Bucke, Edward Pardee.
104 Bull, Bartholemew Francis.
220 Bunting. John.
246 Burden, Edgar Livingston.
25 Burke, John Alexander.
161 Burnside, Anson Jones.
263 Burnside, J. G. M.
153 Bucton, Harry Thompson.
155 Burton, George Hugh.
40 Caldwell, Alex. Clyde.
347 Caldwell, James Boyd.
348 Oaldwell, Boyd Alex. Cunningham.
159 Cameron, Matthew Crooks.
197 Campbell, Archibald Beverley.
47 Oampbell, Arthur Hay.
56 Canniff, Aubrey Quinte.

249 Carlyle, John.
134 Carruthers, John Calvert.
${ }_{285}^{285}$ Cartwright, Robert John.
209 Cawthra, John Jones.
304 Chewitt, Albert Ranney.
147 Christie, James M.
152 Olark, Gordon Mortimer. Clark, W. C. C.
46 Cluthe, Frederick Wm.
185 Connor, Robert Edward.
226 Conrad, Charles.
351 Cioper, Hugh Gamble.
78 Corson, William Darling.
329 Cossett, Leonard Randles.
110 Cosby, Norman Weber.
187 Cosby, Fredrick Lorne.
39 Counsell, John Leith.
236 Crawford, Andrew Gordon.
34 Creighton, Chas, Dickens.
77 Crerar, Thomas Halford.
199 Croft, John.
Cutliff, J. C.
305 Darrel, Nathen Bascome.
Davis, Charles Joseph.
67 Denison, Oliver Macklem.
156 Denison, Harold Edmund.
182 Denison, Garnet Wolseley.
183 Denison, Fredrick C.
350 Denison, Edgar Street.
131 Devlin, Ernest Wilford.
146 Dill, Albert James.
224 Dixon, Frank lrving.
200 Doherty, Manning Witham.
292 Draney, Chas. Robt.
247 Draper, Selby.
149 Duncan, Ernest H. D.
114 Earle, Walter Alian.
7 Eby, William Percival.
48 Eby, Hugh Douglas.
2 Edgar, William Wilke.
204 Edgar, Robert Macbeth.
288 Edgar, David Keith.
186 Ellis, Edwin Harding.
169 Fairchild, Harry Ralph.
136 Falconer, James Roderick.
215 Farmer, Thomas Wyly.
Ferguson, John Bell.
222 Filbrick, Frank S.
248 Flack, Adelbert William.
143 Fleming, James Henry.
1 Franchot, Richard.
161 Frankland, Arthur Hope.
${ }_{22} 22$ Furniss, Clarence Sidneyham.
328 Gillespie, Albert Corteney:
177 Gillespie, Clarence Alex.
357 Gillespie, Henry Howland.
58 Gillespie, F. M.
358 Gillespie, George Edward.
20 Gilmour, John Wardrop.
280 Gilmour, Robt. Hugh Lovett.

191 Godson, Walter Pollard
201 Gooderham, Harry
352 Gooderham, James Horace.
277 Goold, Albert Septimus.
55 Graham, Sharon.
150 Greig, Wilfred C.
249 Gunther, E. H.
68 Gurney, Wm, Cromwell.
237 Haas, Charles.
178 Hammell, Fred. S.
145 Handy, Edward Francis T
21 Hargraft, Wm. Hewson.
123 Harmer, John
163 Harvey, Chas. Hamilton.
113 Haskell, Chas. Thomson.
49 Hayne, George Oswald.
353 Hayne, Fergus Cochrane.
356 Hees, Harry S.
354 Heintzman, Armand.
105 Hendrie, Murray.
188 Henderson, Velyien Ewart.
27 Henry, G. S.
190 Henry, J. S.
356 Hett, Sibbald.
307 Hett, Francis Paget.
Hewetson, J. S. H.
274 Hime Maurice, Wm.
207 Holcolnbe, Ralsa, Clark.
271 Holeroft, Herbert.
106 Holwell, Rich. Percy Heywood.
202 Hoskin, Wm. Gordon Arthur.
361 Hudson, Harry Lyn.
195 Hunter, Frederick F.
196 Hunter, Harry Alexander.
326 Hutchins, John Wesley.
176 Hutchinson, Henry S.
250 Hyman, Walter John.
228 Ivey, A. M.
308 Jackes, Horace Macpherson.
79 Jackson, Mannsell Bowers.
360 James, A. S.
238 Jamieson, Hugh.
239 Johnston, Harvey.
75 Jones, Allan.
309 Jones, Ralph Egerton Norris.
50 Kay, Wm. Everette.
275 Kellogg, William.
51 Kelso, Henry Frederick Chas
124 Kerns, William Chas.
180 Kerr, Wm. Alex. Robb.
251 Kerswell, Wm. Leopold.
116 King, John W. D. C.
150 Kingsford, George Ethridge.
344 Kingsford, William Kupert.
303 Kingsmill, John J.
13 Kirkpatrick, Guy Hamilton.
218 Labatt, Chas. Robt.
135 Lamb, Chas. Melbourne.
23 Lander, Wm. John.
164 Lash, Zabulon George.
264 Lauder, James R. A.
367 Layton, Harry.
43 Lefroy, Augustus George.
111 Lennox, Rich. Albert.
70 Lepper, Henry Hamilton.
31 Leslie, Fracis Guy.
281 Leslie, George Lionel.
252 Lesslie, Ernest V.
289 Lewis, Charles Austin.
219 Lount, Homan Mulock.
253 Lumbers, Walter Glenn.
97 Macdonald, Albert Ayres.

343 Macdonald, Wm. Kandolph.
314 Macdonnell, Logie Milnes.
157 Macdonnell, Jas. Smellie.
205 Maclean, John Carruthers.
234 MacNee, Arthur Findlay.
112 Malloch, Stewart Ernest.
282 Masson, George.
362 McBean, A. R. J.
McBean, H. M.
254 McCallum, Duncan George.
173 McConnell , John Herbert.
24 McCracken, Thos. Ernest.
42 McDonald, Frank Oscar Oliver.
52 McDonald, Arthur Nimmo.
172 Mc Dougall, Glenholme Alfred.
171 McGill, Frederick Walter.
210 McIntosh, Donaid John.
11 McKay, William Charles.
173 McKay, Gifford Brown. McKibbin, Bertie.
165 McKenzie, Harold.
270 McKibbin, W. E.
310 McKinlay, Archie T
311 McKinlay, Wm. Waldemer
312 McKinlay, Fred Reid.
10 McLaren, Wm. Chalmers.
294 McLaughlin, Leonard.
92 McLennan, Frederick John.
133 McLennan, Francis William.
315 McMaster, Alex. Carson.
30 McMaster , Thos. Greer.
102 McMaster, Ed. Blake.
208 McMillan, George Paton.
$2 \delta ~ M c M u r r i c h, ~ J o h n ~ B r y c e . ~$
29. McMurrich, John Dewar.

228 McNab, F. G. G:
8 Meek, Edward James.
255 Meighen, Wm. Arthur.
331 Meredith, E. M.
27 Meredith, W. R
129 Milburn, Edward
290 Milburn, John Albert.
141 Mill, Thomas John.
107 Miller, Wm. Thos,
Millett, Matthew Richard.
41 Mockridge, Chas. Jas. Henry.
286 Mockridge, Wm. Horace Montague.
14 Moncrieff, George Glen
166 Montizambert, W. H.
Moore, George V.
80 Moore, Wm. Addison. Moore, J. C.
262 Moores, Ernest J.
72 Morton, Walter Deane.
174 Moss, Glenholme Falconbridge.
38 Moss, Walter Phillip.
115 Muir, James Gemmel.
Mullin, James Heurner.
322 Nelson, H. A.
95 Newsome, Frank Wm.
325 Nisbit, Walter.
5 Noble, James Burrowes.
317 Noble, Ernest Ansley.
216 Noxon, S. H.
359 Orr, Wm. George Devens.
283 Palmer, Ernest Edward.
276 Palmer, John Christie.
167 Page, Chas. Alexander
217 Pardee, Harry Masson.
293 Pardee, Timothy Blair.
256 Phillips, Heber.
53 Piper, Arthur George.

363 Platt, Allan.
365 Platt, Arthur M.
76 Proudfoot, Hart Wm.
240 Putnam, Harry Marshall Thos.
261 Rayside, David John.
54 Reid, Frank Aspinall.
170 Richardson, Norman McDougall
241 Ridgley, Ernest Harcourt.
266 Robb, Charles Carmichael.
109 Roberts, A. W. S.
168 Robertson, Hector Harry.
57 Robertson, A. R.
22 Robinson, Elmer Leє.
292 Roche, Thomas Joseph.
18 Rocke, Huron.
269 Rodgers, A.
364 Rodgers, John W.
257 Rogers, Robert Randolph.
294 Roos, Irvine Kempt.
64 Ross, Donald Aynslay.
126 Ross, John Hugo.
212 Ross, George William.
63 Ryerson, George Egerton.
318 Ryerson, Stanley Edward.
32 Sandwell, Bernard Keble.
36 Scilly, Allan Groves
127 Scott, Walter Lyalf:
212 Scott, Victor Lewis.
321 Selby, Benjamin Fraser.
192 Shortread, Wm. John.
231 Sims, Henry Augustus.
341 Smart, David Worts.
327 Smith, Albert Vandever.
211 Smith Elmer.
189 Smith, Wm. Kerrison.
130 Smith, Francis Edward Wolsey.
128 Smith, Frank Austin.
287 Snetzinger, Harry Wiley.
132 Snyder, Alfred Hartmann.
215 Snyder, Israel David
265 Somerville, R. A.
137 Spink, Debir Major.
138 Spink Wilbur Plussis.
299 Sproatt, A. D.
223 Steele, Walter Dickson.

213 Steele, Clarke.
355 Stevenson, Jas. Corliss.
225 Stonge, Harvey.
44 Stovel, Frederick B
62 Stovel, Hubert Roy.
122 Stovel, Russel Wellesley.
91 Street, Edward Rochford.
141 Sugerman, William.
142 Suter, Frederic Augustus.
278 Swinford, Arthur Sidney.
366 Tassie, W. A.
100 Temple, Reginald Herbert Montague.
243 Thompson, Wilfred Joseph.
340 Thompson, Edwin Barrett.
323 Thomson, James.
81 Tiffany, George Sylvester
175 Todd, Albert Edward.
158 Todd, John Lancelot.
82 Turner, Robert Frank
319 Tyner, E. L.
233 Upper, Francis Joseph.
$18+$ Verner, James F'rederick.
193 Waldie, Robt. Stanley.
101 Waldie, Frederick Norval.
152 Wanless, Robt. Douglas.
267 Watkins, Reginald W.
284 Watson, William Ogilvie.
148 Weir, Edward G.
71 Wellington, Earle Stanley.
140 Wells, John Alfred.
12 White, Robt. Warren
4 White, Wm. Rushmer.
206 Whitney, Garnet Milford.
125 Whitney, Kichard Albert.
45 Wilby, Arthur Wm. Roger.
120 Wickson, Walter.
37 Wilson, Reginald Clarence.
258 Wilson, Norman Francis.
160 Wilson, Theophil Jas. Hubert.
259 Winch, Herbert Albert.
94 Wood, Thos. Henderson.
324 Wood, Lewis Percival.
232 Wood, Robert.
260 Wright, David Ernest

PRIZE LIST, 1892.
I. Hia Exckluency the Governor-Genkral's Medal
R. Franchot
II. Thr Classical Prize
H. A. Bruce
iiI. The Mathematical Prize
R. Franchot.
IV. The Modern Language Prizk
H. A. Bruce.
V. The J. Ross Robelitbon Prizks:

$$
\begin{array}{cc}
\text { Form } & \text { VI.- W. J. Lander. } \\
\text { " } & \text { V. } \\
\text { " } & \text { R. Wison. B. and U. M. }
\end{array}
$$

VI. Eximbitions (founded 1841)

Form V.-The Classical: (1)Sundwell, B. K.. (2, Mess, W. P. (Reversion).
"4 V.-The Mathematical: (1) *sandwell, B. K., (2) Creishton, C. U.(Reversion)
 mon, R. C. (Rerersion)
Science: (1) ${ }^{*}$ Leslie, F. G.
General Proflciency: (1) *Sandwell, B. K.
" General Proflciency: (1) *Sandwell, B. K.
Form 1V.-Classical: (1) *Bolton, S. E., (2)*Biggar, O. M., (3) Boyd, P. Byerson, G. E., (4) Bryant, J. F. (Reversion).
" Mathematical: (i) Bradburn, C. H., and Macdonald, A. (equal)
" Modern Languages : (1) *Biggar, O. M.
" Science (not awarded). General Proficiency : ( 1 ) *Bolton, S. E.

ViII. The J, Herbert Mason Medal (Gold)
W. H. Hargraft
" "
A. R. Robertson
IX. Thr Mayor's Prize
(Silver)
G. G. Moncrieff.
X.-Tie Graham Prizers for Scripture Knowledge :

> Upper School. - 1,*R. Franchot (2nd Medal). 2. G. G. Moncrief. 3.*A. R. Robertson. Midtle School-1. ${ }^{*}$ R. W. Stovel (1st Medal). 2. H. H. Lepper. 3. W. J. Shortreed Lover School.-1. L. Macdonneli (3rd Medal). 2." P. M. Beers. 3. D. K. Edgar.
XI. Gymastics-1. Burnside, J. T. M.

Caldwill, A, C.

## FORM $V$.

## Year Prizes :

1.*Sandwell, B. K. 2. MeMaster, T. G.

## Examination Prizrs

Classics.-1, 'Sandwell, B. K. 2. Moss, W. P. 3. Oreighton, C. D.

Mathematics.-1. *Sandwell, B. K. 2. Creighton, C D. 3. *Leslie, F. G. 4. ${ }^{\text {Boultbee, H. (prize). }}$

Modern Languages.-1. *Sandwell, B. K. 2.*Creighton, C. D. 3. Muss, W. P. 4. *Wilson, R. C. 5. ${ }^{*}$ Haskell, C. T. ${ }^{\text {C. }}$

Science.-1. *Leslie, F, G. 2. *Wilson, R, C. 3. Campbell, A. H.

1. Sandweli, B. K. 2. McMaster, 1. G.

Honorable Mention. - ${ }^{+}$Robertson, A. R.
FORM IV. B.
kar Prizes:

1. *Bolton, S. E. 2. *Biggar, O. M.

Examination Prizes:
Classics.-1. *Bolton, S. E. 2. Boyd, P. 3. *Bigzar, O. 4. *Lepper, H. H. 5.* Corson, W. D. (prize).
$\checkmark$
Mathematics.-1. "Bolton, S. E. 2. *Stovel, R. W. (prize).

Modern Languages, -1.*Biggar, 0. M. 2."Bolton, S. E. 3. Bryant, J. F. (prize). 4. *Ross, D. A.

Honorable Mention.- Maclennan, F.

FORM IV. A.
Ykar Prizes :

1. *Bradburn, C. H. (prize). 2. McMaster, E. B.

## Examination Prizes:

Classics (Latin only). -1. *Turner, R. F. (prize)
Mathematics.-1. *Bradburn, C. H and Maedo aid, A. A. (æq). 2. Wood, T. H. (prize).

Modern Languages. -1. *Bradburn, C. H. 2. *Turner, R. F. 3. Muir, J. G. (prize).

Honorable Mention.-Anderson, W. J.

## FORM III. B. AND L. M.

Year Prizrs:

1. ${ }^{*}$ Burton, H. T. 2. Maedonnell, J. S. 3. ${ }^{*}$ Page, C. A. 4. Biggar, J. L.

Examination Prizbs:
Classics.-1. Maedonnell, J. S. 2 *Burton, H. T. 3. *Biggar, J. L. 4. Moss, G. F. 5. *Todd, J. L6. Cameron, M. C. (prize).

Mathematics.-1. *Burton, H. T. 2.*Todd, J. L. (prize).
Sciences (Chemistry),-Kingsford, G. E.
Modern Languages.-1.*Burton, H. T. 2. Maedonnell, J. S. 3. *Biggar, J, L. 4. *Todd, J. L.' 5. Montizambert, W. H. (prize).
Honorable Mention.-Kingsford, G. E. Frankland, A.H. ${ }^{*}$ Brooke, L. W.

## FORM III. A.

Ykar Prizes:

1. *Bucke, E. P. 2. Kerr, W. A. R. 3. *Hunter, F. F.

Examination Prizis:
Latin.-1. *Hunter, F. F. 2. *Bucke, E. P. 3.*Smith ${ }^{*}$ E. and Kerr, W. A. R. (eq) 4. ${ }^{*}$ Armour, E. (prize)

Mathematics.-1. Kerr, W. A. R. 2. Elmer Smith (prize).
Modern Languages, -1 . ${ }^{*}$ Kerr, W. A. R. ${ }^{2}{ }^{*}$ Hunter, F. F. 3. *Bucke, E. P. 4. Armstrong, B. M. (prize).

Honorable Mention.-*Armour, E. Shortreed; W. J. Steele, C. Ivey, A. M.

## UPPFR COMMERCIAL

Year Prize.-*Smith. F. E. W.
Commercial.-Spink, D. M.
Motern Language.-*Kerns, W, C.
Mathematics.--*Wickson, Walter
Phonography. -*Whitney, R. A.
Honorable frention.-*Wanless, R. D.

## LOWER COMMERCIAL.

Year Prize. $-1,{ }^{*}$ Wright, D. E. 2.*Snyder, I. D. 3.*Bricker, A. E. 4. Draper, S.

Cominercial.-1. *Draper, S. 2. *Flack, A. W. F. (prize).
Modern Language.-1. *Wright, D. E. 2.*Philbrick, F. S. (prize).

Mathematics. -1 . ${ }^{*}$ Snyder, I. D. 2.*Wright, D. E. 3.*Rayside, D. J. (prize).

Phonography.-1. *Draper S. and *Boultbee (æq.) P. R. (prize).

Honorable Mention.-Bertram, J. A. *Conrad, C. *Sims, H. A. Macnee, A. F. Burden, E. L. Hyman, W. J. ${ }^{*}$ Moore, G. V. ${ }^{*}$ Meighen, W. A. ${ }^{*}$ Wilson, N. F.

## Ykar Prize:

## FORM II, B.

1. Watson, W. O. and McLaughlin, L. (eq.). 2. Cartwright, R. J.

## Examination Prizes:

Classics.-1. MeLaughlin, L. 2. *Palmer, E. and *Snet singer, H. (æq.) (pize).

Mathematics.-1. Watson, W. O. 2. Edgar, D. K. (prize).
Modern Lanjuages -1. McLaughlin, L. 2. Watson, W. O. 3. Edgar, D. K. 4. ${ }^{*}$ Lewis, C. A. (prize).

Honorable Mention.-*Palmer, J. C. Cartwright, R. J. *Snetsinger, H. Edgar, D. K. *Hewetson, J.: S.

## Year Prize:

FORM II. A.

1. Macdonnell, L. 2. McMuster, A. 3. Chewitt, A.

Examination Prizes:
Latin.-1. Macdonnell, L. 2. Nisbitt (prize).
Mathematics.-1, Macdonnell. 2. McMaster. 3. Chewitt. 4. Jackes (prize).

Modern Languages.-1. Macdonnell. 2. McMaster. 3. Nisbett. 4. Chewitt. 5. Selby (prize).

Honorable Mention.-Ryerson, S. E. ${ }^{*}$ Atkinson, P McKinley, w. $\mathbf{W}$.

## FORM I. A.

Year Prizk:

1. *Platt, A. M. 2. *Platt, S. A.

Examination Prizes:
Classics.-1. Gillespie, H. H. (prize).
Mathematics,-Boon, C. A. (prize).
Modern Languages.-1. Gillespie, H. H. 2. *Platt, A. M. 3. *Caldwell, J. B. (prize).

Honorable Mention.-*Caldwell, B. A. C. James, A.

# RECORD AT UNIVERSITY MATRICULATION. 



Barr, A. F
Bruce, H. A:
Eby, W. P.
Edgar, W. W.
Franchot, R.
Gilmour, J. W.
Henry, G. S.
Lander, W. J.

Maclaren, W, C.
MacKay, W, C.
Mullin, J. H.
Moncreiff, G. G.
Noble, J. B.
White, R. W.
White, W. R.
McCracken, T. E.

Lee, P.
McMurrich, J. B.
Robinson, E. L.
McConnell, J. H. (part)

MoGILL UNIVERSITY.
Graham, S. (part)
Mill, T. J.
ROYAL MILITARY COLLEGE, KINGSTON.

Kirkpatrick, G. S. (ranking 1st.) Hayne, G. O.
Caldwell, C.

Wilby, A. W.
Hendrie, M.
Cosby, N.

Jnnes, A. M.

ROYAL NAVY.
Denison, Harold E.

## UNIVERSITY SCHOLARSHIPS WON AT TORONTO UNIVERSITY.

Franchot, R . Sixth Scholarship for Proficiency, and Second Scholarship for Mathematics and Moderns. Bruce, H. W., Second Scholarship for Classics and Moderns. Edgar, W. W., Third Scholarship for Classics and Moderns.

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FIRST FORM．

| U．C．C．Copy Book |  |
| :---: | :---: |
| Bible ．．．． | O 25 |
| English Testament | 015 |
| Scribbler | Io |
| Ontario Fourth Reade | － 50 |
| Public School Arithm |  |
| Canatian Music Cour | （） 25 |

## SECOND FORM．

| Gage＇s No． 5 Copy Book（11 a） | \＄0 | Public School History of England |  |
| :---: | :---: | :---: | :---: |
| Bible | O 25 | and Canada | \＄0 $35^{\circ}$ |
| English T |  | Smith＇s Principia Latina，Part | 75 |
| Scribbler | 010 | Latin Rules and Formula | － 10 |
| Public School Arithmetic | O 25 | Smith＇s Initia Graeca | 1 oo |
| McLellau＇s Elements of Algel |  | High School French Reader（Squair |  |
| The Ontario Fourth Reader |  | \＆Fraser） | o 60 |
| Public School ${ }^{\text {P }}$ Grammer | － 25 | High School French Grammar | 5 |
| Public School Geography | － 0.75 | Spotton＇s High School Botany | 1 oo |
| Canadian Music Course，N | － 25 |  |  |

## THIRD FORM．

| Gage＇s No． 7 Copy Book | \＄0 Lo | Smith＇s Smaller Latin Grammar． | 8100 |
| :---: | :---: | :---: | :---: |
| Bible | － 25 | Latin Rules and Formule． |  |
| English Testament | － 15 | Mackay＇s Euclid，1．－III | 50 |
| Scribbler | 10 | Smith＇s Initia Graca，Part 1 | 1 oo |
| Public School Grammar | 25 | Public School History of England |  |
| High School Geography | oo | and Canada ．．．．．．．．．．．．．．．．．． | o 35 |
| McLellan＇s Elements of Algebr | o 75 | Spotton＇s High School Botany |  |
| High school Arithmetic（Ballard， |  | Manual of Hygiene | － 50 |
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\＄o 25

Scribbler ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 0 io
High School Grammar ．．．．．．．．．．．．．o 75
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| Madan, Wilson's Inorganic Chemistry | 40 |
| Kemsen's Introductory Chemistry | 50 |
| High School Physics ... | ${ }_{1}$ 1 00 |
| ", Botany | 1 oo |
| Smith's Smaller Latin Grammar | O |
| Bradley's Arnold's Latin Prose Composition |  |
| nadian Music Course |  |

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1 oo
1 oo
Abbott's Arnold's Greek Prose Com. position ..... 125
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| Page's Physical Geography | 90 | $\text { an } \mathrm{M}$ |  |

## The following are Recommended for Reference:

Anthon's Smith's Classical Dictionary \$500
Brachet's Etymological French Dictionary (Clarendon Press) ......
Brachet's Public School French Grammar225
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Concise Imperial Dictionary .......... 325
Liddell \& Scott's Greek Lexicon. unabridged
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