## MeGILL UNIVERSITY

Annual Calendar.

## Faculty 0f Medicine.



MONTREAL:
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I8S7.

# NORTH AMERICAN LIPE ASSURANCE COMPANY. 

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Pays Claims promptly.-Issues policies of the most liberal character, which are indisputable after being three years in force, while its plans and premium rates are so adjusted as to bring the benefits of insurance within the reach of all classes.

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Protection and Investment combined in its Tontine and Semi-Iontine investment policies-protection in the event of early death or a large cash retur $n$ if the insured lives to the end of the investment period.
Return Premium Plan guarantees a return of all premiums that may have been paid, in addition to the full face of the policy should death occur within the tontine period.
Commercial Plan provides insurance during the productive years of life at about one half the cost of ordinary plans.

Agents of intelligence, energy and respectability, wanted in unrepresented districts. Communications rejating to agencies strictly confidential.

## CHARLES AULT, M.D.,

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Manager for the Protinct of Qubbic.

## THE SUN

## 3 ${ }_{3}$

## ssuratce

(Compang
OF CANEDA.

THOS. WORKMAN, President.
R. MACAULAY,

Managing Director.

GEO. WILKINS, M.D., M.R.C.S.E.
Chicf Medical Officer.


20

The rapid progress made by this Company may be seen from the following Statement:-
Incomb Assers. Lifb Assurances

| $1872 \ldots$ | $\$ 48,210.93 \ldots$ | $S$ | $546,461.95 \ldots$ |
| :--- | ---: | ---: | ---: |
| $1876 \ldots$ | $102,822.14 \ldots$ | $715,944.64 \ldots$ | $\$ 1,034,350.00$ |
| $1880 \ldots$ | $141,402.81 \ldots$ | $911,132.93 \ldots$ | $3,881,479.14$ |
| $1884 \ldots$ | $278,379.65 . \ldots$ | $1,274,397.24 \ldots$ | $6,844,404.04$ |
| $1886 \ldots$ | $373,500.31 \ldots$ | $1,573,027.10 \ldots$ | $9,413,358.07$ |

The "SUN" issues Unconditional Life Policies.

# THE STANDARD LIFE ASSURANCE CO'Y. 

EGTABLIGHED 1825.
$\qquad$

HEAD OFFICE:
EDINBURGH, SCOTLAND.

HEAD OFFICE IN CANADA:
STANDARD BUILDINGS, MONTREAL.


## Unconditional Policies issued to parties over 25 years of age.

## Thirteen Months for Revival of Policies of Five Years' duration, without Medical Certificate.

Claims settled in Montreal, giving this Company the advantages of a Local Office, wihh the benefits of an extended business and connection otherwise.

##  REPORT, $188 \mathbf{8 .}$

The following extracts from the Report of the Directors, presented to the Shareholders at the Twenty-fourth Annual Meeting, held 6th April, r887, show the continued satisfactory progress of the Company's operations :-

## NEW BUSINESS.

The Proposals received during the
year were...... ........ ............. .2,027 for $\$ 3,726,115$
Deducting those declined and not com-

| pleted................................$~$ | 330 |
| ---: | :--- |
| The Policies issued were.........1,697 |  | "\$3,044,350

yielding a New Premium Income of \$110,065, slightly in excess of that of the previous year, which was reported to be the largest amount the Company had done.

## PREMIUM INCOME.

The total Premium Income for the year amounts to $\$ 724,702.10$, showing in increase of $\$ 51,882.10$.

## CLAIME.

The Claims by death, with Bonus additions, and those matured under Endowment Assurances, amount to $\$ 198,275.47$, less by $\$ 31,097.47$ than those for the previous year, and much within the expectation shown by the Tables.

## FUNDS.

After providing for Dividend and Bonus to the Shareholders, and the payment of Claims, Surrenders, and Cash Bonus to Policyholders, and all other outgoings, the sum of $271,167.31$ has been added to the Funds, which now stand at \$2,383,864.56.

## BONUS YEAR.

The Directors desire to remind all connected with the Company that the next division of profits takes place at the end of the present year. During the four years of the current Quinquennium, the not premium income has increased from $\$ 478,345$ to $\$ 687,210$, and the funds from $\$ 1,501,625$ to $\$ 2,383,864$, the New Assurances having averaged during the same period $\$ 2,829,475$ in sums assured, and $\$ 98,975$ in New Premiums.

Medical officer.
Geo. E. Fenwick, Esq., M.D.

Superintendent of Agenoies.
B. Hal. Brown.

# BRITISH EMPIRE 

 MUTUAL LIFE ASSURANCE COMPANY, OF LONDON, ENGLAND. ESTABLISHED 1847.<br>Annual Income, over . . . . . . . . . $\$ 1,200,000$<br>Canadian Investments, over - . . . . 8 600,000<br>Claims and Bonuses paid, over . . . . \$10,000,000

$\$ 100,000$ DEPOSITED WITH THE DOMINION GOVERNMENT
For the Security of Canadian Policy Holders.

Its Canadian Branch is under Canadian management, all its earnings, besides large sums from England, being invested in the country. Full benefits of a Home Institution, with the further security of a British Office.

> Division of Profits every Thrce Kears, to Policy Holders only; no Shareholders to pay Dividends to ; Insurance at Cost.

POLICIES ISSUED FREE FROM CONDITIONS.
No restrictions as to travel or occupation, advantages unsurpassed by any other Life Company.

## CLAIMS PAID IMMEDIALELY ON PROOF OF DEATH

# HEAD OFFICE FOR CANADA, MONTREAL. 

F: ETANCLIFFE, General Manarer.

## TEIE <br> Equitable Life Assurance Society.

1. It is the strongest company: holding a larger cash Surplus than any other assurance organization in the World. (Surplus, 4 per cent. basis, Sixteen and a half millions.)
2. It is the largest company: having the greatest volume of Outstanding Assurance.
(Four Hundred and Thirty Millions.)
3. It is the most popular company: having for years transacted the largest annual business.
(In 1886, Ono Hundred and Eleven Millions.)
4. It issues the nafest policy: which becomes absolutely incontestable, and cannot, then, like the policies of many companies, be contested, or compromised for part of its face value.
5. It is of all companies the most prompt. As soon as a policy becomes incontestable it is payable, not after the usual delay of sixty days, but immediately upon receipt of "Proofs of Death." Of the death claims paid by tl.o Suciecy in 1886, more than one-half of the total amount was settled on the very day proofs were recoived; and the balance, with the exception of a few scattered claims, within the first sixty days.
Such a record is unparalleled.
6. It is the most progressive company: having been the pioneer in all the reforms which have made life assurance famous throughout the World.
7. It is the most liberal company: issuing a policy which combines more guarantees and advantajes than any other company can offer under a single contract of assurance.
S. It is the most remunerative company : having accumulated a larger surplus for the future benefit of policyholders.

H. B. HYDE,<br>President.<br>J. W. ALEXANDER,<br>Vice-President.

W. ALEXANDER, Secretary.

## Reduced Rates ss: Extraxagant Brokerages.

## THE CONFEDERATION LIFE ASSOCIATION

persistently refuses to follow the pernicious practice (now too general) of paying extravagant commissions to Brokers, but instea?? of doing so gives the bonefit of lower rates to the insured.


Practical Effect:-Over $\$ 1100$ may be insured with Confederation for same amount of premium as it would cost, on the average, for $\$ 1000$ with the other companies named. Besides this, its profit returns are actually larger.

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> H. J. JOHNSTON, Manager, P.Q.

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## DAWSON BROTHERS,

## McGILL UNIVERSITY

## Annual Calendar.

## Faculty of Medicine.




MONTREAL:


## 

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| SEPTEMIBEE, 1887. |  |
| :---: | :---: |
| 1 Thursday <br> 2 Friday <br> 3 Saturday |  |
| 4 SUNDAY |  |
| ${ }_{6} 5$ Monday |  |
| 3 Wednesday | Galvani born, 1737. |
| 9 Friday |  |
| 10 Saturday | Candidates for matriculation of Provincial Medical Board |
| 11 SUNDAY | to send fee (\$10) to Dr. Bel- |
| 12 Monday | leau, Qucbec. Candidates |
| 13 Tuesday | for their licence to send tee |
| 14 Thednesday | (\$20) and credentials. |
| 10 Friday | Matriculation Exam. begins, |
| 17 Saturday <br> 18 gUNDAY | High Sc., Pee |
| 19 Monday <br> 20 Tuesday |  |
| 22 Thursday | Matriculation examinations of |
| ${ }^{2} 5$ Friday | C. P. S S. of Quebec (Pro- |
| 24 Saturday | vincial Board) at Quebec. |
| 25 SUNDAY |  |
| 25 Monday | Register opens. |
| 23 Tuesday |  |
| 29 Thursday 30 Friday | geons of Province of Quebec mects at Quebec. |

ADGDST, 188\%.
OCTOBER, 1887.

| 1 Monday <br> 2 Tuesday <br> - Wednesday <br> 4 Thursday <br> 5 Friday <br> 6 Saturday | Duverney born, liçs. |
| :---: | :---: |
| 7 SUNDAY |  |
| S Mondiny |  |
| 9 Tuesday |  |
| 10 Wednediay |  |
| 11 Thursiay |  |
| 12 Friday |  |
| 13 Saturday |  |
| 11 SUNDAY | Lavoisicr born, 1743. |
| 15 Monday |  |
| 10 Tuedat |  |
| ${ }^{17}$ Wednesday |  |
| 19 Fridar | Sir A. Conper torn, |
| $\therefore$ Saturday | Sira. Coquertor, |
| 21 SUNDAY | Eleventh Sundayafier Trin |
| 22 Monday |  |
| 2i. Tucsday |  |
| licancaday 25 Thursday |  |
| 2', Friday | Goethe born, ${ }^{\text {2 }}$ /49. |
| 27 Salurday <br> 93 SUNDAY |  |
| 2.) Minnday |  |
| in Tuesdiv |  |




## Eibraxy.

The Librarian of the Faculty of Medicine has pleasure in acknowledging the following donations to the Library during the year ending 30th April, 1S87:-
From Dr. J. C. Cameron:-
Boston Gynecological Journal, 1869-75....... . ........... . 7 Vols.
The Upper Canada Journal, 1S51-54 ................... 3
The Dominion Medical Journal. Vols. 1-12.......... . . . 12
Medico-Legal Papers. 1st, 2nd and 3rd Series....... .... 3
The Journal of Mental Sciences ................... ...... 10
Brain. A Journal of Neurology . ... ..... ......... ..... . . . . 7
The Medico-Legal Journal....... ............................ .
Transactions of American Medical Association, 1848-76 .. 24
From Dr. T. Johnson Alloway.-Fox. Cutaneous Syphilis. Photos. 1 "
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" Dr. George Wilkins.-The Journal of Physiology..... ... 5 "
Archives für Phy̌siologie. Pfluger ........................... is "
" Dr. F. J. Shepherd.-A Retrospect of Surgery, 1S\$1-85 .... l "
New York Medical Record, 1S8ib.... ........................ 2 ":
" Canada Medical and Surgical Journal.-Index Catalogue of the Surgeon-General's Library, Washington."
The Canada Medics and Surgical Journal ..... 1 "
". The Graduates' Society.-Fac. sim. Win. Harvey's Prelectiowes Anatomæ Universalis............................. 1
Gruber's Beobach an des Mensch. Anatomie. Hft. 6..... 1 "
South. Memorials of the Art of Surgery in England ..... 1 "
Nittheilungen aus dem Faiserlichen Gesundlegitsamte... 1 "
" Dr. George Ross.-Association of American Physicians... 1 "
" Dr. G. Evans.-Steel. Report on a Fatal Disease among Mules
" The Dominion Government-Annual Report Geological Survey, 18:-
" Government of Sandwich Islands.-Reports on Leprosy... $]$ "

BUILDINGS OF THE MEDICAL FACULTY.

# Gmortuing Budy of the elniversity. 

## VISITOR:

## HIS EXCELLENCY THE RIGHT HON. THE MARQUIS OF LANSDOWNE, G.C.M.G.

Governor General of Canada, \&c.

## GOVERNORS:

[Bitus; the Members of the Rojal Institution for the Aavancement of Learning ]
The Hon. James ferrier, Senator, M.L.C., President and Chancellor of the University.
PETER REDPATH, Eso.
JOHN H. R. MOLSON, Esq.
The Ion. SIR ALEXANDER T. GALT, G.C.M.G.
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E. B. GREENSHIELIS, EsQ., B.A.

SAMUEL FINLAY, Eso.
(The Board of Governors hats, under the Royal Charter, the power to frame Statutes, to make Appointments, and to administer the Finamees of the University.)

## PRINCIPAI:

SIR WILLIAM DAWSON, M.A., LL.D., F.R.S., C.M.G., Vice-Chantellor.
(The Principal has, under the Statutes, the general superintendence of all affairs of the College and University, under such regulations as may be in force.)

FELLOWS:
HENRY ASPINWALL HOWE, LL.D., Governors' Fellow. Rev. JOHN COOK, D.D., Principal of Morrin College, Quebec.

ALEXANDER JOHNSON, M.A., LL.D., Vice-Principal and Dean of the Faculty of Arts, Governors' Fellow.
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bernard J. Harrington, B.A., Ph.D., Elective Fellow, Fac. App. Science.
Rev. E. I. REXFORD, B.A., Governors' Fellow.
Rev. JOHN JENKINS, D.D., LL.D., Governors' Fellow.
Rev. CANON HENDERSON, M.A., Principal of the Montreal Diocesan Theological College.
Kev. GEORGE DOUGLAS, LL.D., Principal of the Montreal Wesleyan Theological College.
J. S. ARCHIBALD, M.A., B.C.L., Elective Fellow, Faculty of Law.

GEORGE ROSS, M.A., M.D., Elective Fellow, Faculty of Medicine.
JOHN S. HALL, B.A., B.C.L., Representative Fellow in Law.
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A. W. BANNISTER, B.A., Principal of St. Francis College.

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WILFRID T. SKAIFE, B.A.Sc., Representative Fellow in Applied Science.
(The Governors, Principal and Fellows constitute, under the Charter, the Corporation of the University, which has the power, under the Statutes, to frame regulations touching Courses of Study, Matric lation, Graduation and other Educational matters; and to grant Degrees.)

## SECRETARY, REGISTRAR AND BURSAR:

[And Secretary of the Royal Institution.]
WILLIAM CRAIG BAYNES, B.A., Cantab; Residence and Office, East Wing, McGill College ; office hours, to to 2.
JAMES W. BRACKENRIDGE, B.C.L., Clerk; Residence, 107 Shuter Street; office hours, 9 to 5 .

## General Statcmant.

## SESSION OF 1887-88.

The Fifty fifth Session of the University, being the Thirty-fifth under the amended Charter, will commence in the Autumn of 1887.

By Virtue of the Royal Charter, granted in 1821, and amended in 1852, the Governors, Principal and Fellows of McGill College constitute the Corporation of the University ; and, under the Statutes framed by the Board of Governors, with the approval of the Visitor, have the power of granting Degrees in all the Arts and Faculties, in MicGill College, and Colleges affiliated thereto.

The Statutes and Regulations of the University have been framed on the most liberal principles, with the view of affording to all classes of persons the greatest possible facilities for the attainment of mental culture and professional training. In its religious character the University is Protestant, but not denominational ; and while all possible attention will be given to the character and conduct of students, no interference with their peculiar religious views will be sanctioned.

The educational work of the University is carried on in McGill College, Montreal, and in the affiliated Colleges and Schools.

## I. - McGILL COLLEGE.

The Faculity of Arts.-The complete course of study extends over feur Sessions, of eight months each; and includes Classics and Mathematics, Experimental Physics, English Literature, Logic, Mental and Moral Science, Natural Science, and one Modern Language, or Hebrew. The course of study is, with few exceptions, the same for all students in the first two years; but in the third and fourth years extensive options are allowed, more especialiy in favour of the Honour Courses in Classics, Matnematics, Mental and Moral Science, Natural Science, English Literature and Modern Languages. Certain exemptions are allowed to professional students. The course of study leads to the Degrees of B.A., M.A., and LL.D.

The Donalda Special Course in Arts provides for the education of women, with course of study, exemptions and honours similar to those for men.
$T_{\text {he }}$ Faculty of Applied Science provides a thorough professional training, extending over three or four years, in Civil Engineering, Mechanical Engineering, Mining Engineering and Assaying, and Practical Chemistry, leading to the Degrees of Bachelor of Applied Science, Master of Engineering, and Master of Applied Science.

The Faculty of Medicine. - The complete course of study in Medicine extends over four Sessions, of six months each, and one Summer Session of three months in the third Academic Year, and leads to the Degrees of M.D., C.M.

The Faculty or Laf.-The complete course in Law extends over three Sessions of six months each, and leads to the Degrees of B.C.L. and D,C.L.*

## II.-AFFILIATED COLLEGES.

Students of Affiliated Colleges are maticulated in the University, and may pursue their course of study wholly in the Affiliated College, or in part in McGill College, and may come up to the University Examinations on the same terms with the Students of McGill College.
Morrin College, Quebec.-Is affiliated in so far as regards Degrees in Arts and Law. (Detailed information may be obtained from Rev. John Cook, D.D., Principal.)

St. Francis College, Richmond.-Is affiliated in so far as regards the Intermediate Examinations in Arts. (Detailed information may be obtained from Principal Bamister, B.A., Richmond, P.Q.)

## III - IFFILIATED THEOLOGICAL COLLEGES.

Affiliated Theological Colleges have the right of obtaining for their students the advantage, in whole or in part, of the course of study in Arts, with such facilities in regard to exemptions as may be agreed on.
The Congregational College of British North America, Montreal.
The Presbyterian College, Montreal, in connection with the Presbyterian Church in Canada.
The Diocesan College of Monireal.
The Wesleyan College of Montreal.

## IV.-AFFILIATED SCHOOLS.

The McGill Normal School provides the training requisite for Teälhers of Elementary and Model Schools and Academies. Teachers trained in this School are entitled to Provincial Diplomas.
The model Schools of the McGill Normal School are Elementary Schools, divided into a Boys' Department, Girls' Department, and Primary School.
Collegrate Institutes, Academies, and Fige Schools may be affiliated in so far as regards Matriculation in Arts and Applied Science, under the University regulations. The following are at present so recognised :-
Prince of Wales College, Charlottetown, P.E.I.; Collegiate Institute, Hamilton, Ont.; Canadian Literary Institute, Woodstock, Ont.; High School, Montreal ; Bishop's College School, Lennoxville ; Girls' High School, Montreal ; Lachute Academy ; Knowlton Academy ; Waterloo Academy ; Lincoln College, Sorel ; Cowansville Academy ; Hawkesbury High School ; Charleston Academy, Hatley.

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## fintulty of zathedicins.

Sir Willial Dawson, C.M.G., LL.D., F.R.S., Principal and Professor of Natural History.
R. Palmer Holfard, M.D., LL.D., Dean of the Faculty.

EMERITUS PROFESSORS.
William Wright, M.D., Materia Medica, S4 St. Famille Street.
Duncan C. MacCallum, M.D., Midwifery, 45 Union Avenue.
Robert Craif, M.D., Chemistry, Treasurer of the Faculty, 2 Cathcart Street.

## PROFESSORS.

R. Palmer Howard, M.D., LL.D., Dean of the Faculty, and Professor of Medicine, 47 Union Avenue.
G. E. Fenivick, M.D., Professor of Surgery, $1+04$ St. Catherine Street.
G. P. Girdwood, M.D., Professor of Chemistry, 54 Beaver Hall Hill.

George Ross, M.A., M.D., Professor of Clinical Medicine, 49 Union Avenue.
Thomas G. Roddick, M.D., Professor of Clinical Surgery, 80 Union Avenue.
William Gardner, M.D., Professor of Gynæcology, 109 Union Avenue.
Fravcis J. Shepherd, M.D., Professor of Anatomy and Iibrarian of the Fazulty, S5 Mansfield Street.
Frank Buller, M:D., Professor of Ophthalmology and Otology, 838 Dorchester Street.
James Stewist, M.D., Professor of Pharmacology and Therapeutics, and Registrar of the Faculty, 873 Dorchester Street.
George Wilkins, M.D., Professor of Medical Jurisprudence, and Lecturer on Histology, SgS Dorchester Street.
D. P. Pevihallow, B.Sc., Professor of Botany, 74 Shuter Street.
R. L. Macdonnell, B.A., M.D., Professor of Hygi?ne, and Demonstrator of Anatomy, II7 Metcalfe Sireet.
T. Wesley Mills, M.A., M.D., MícGill College, Professor of Physiology.

James C. Caneron, M.D., Professor of Midwifery and Diseases of Infancy, 43 Belmont Park.

DEMONSTRATORS, INSTRUCTORS,: \&c.
R. F. Rutran, B.A., M.D., Lecturer on Chemistry, MrGill College.

William R. Sutherland, M.D., Assistant Demonstrator of Anatomy, and Curator of the Museum, 764 Sherbrooke Street.
George w. Major, B.A., MD., Instructor in Laryngology, 82 Union Avenue.
Alex. D. Blachader, B.A., M.D., Instructor in Diseases of Children, 70 Beaver Hall Hill.
Robr. J. B. Howard, B.A., M.D., Assistant Demonstrator of Anatomy, 47
Union Avenue.
Wyatt G.. Jounston, M.D., Demonstrator of Pathology, McGill College.
C. E. Cameron, M.D, Registrar and Clinical Instructor to the Montreal Maternity, 87 Mansfield Street.
James Bell, M.D., Assistant to the Chair of Clinical Surgery, 59 Beaver Hall Hill.

## BENEFACTORS OF THE

## farulty af edraitime. $x=-7$

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Sir Donald A. Smith . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$50,000
II.-Camiblll Memorial Endowment.
Established to commemorate the services rendered to the Faculty duringforty years by the late Dem, George W. Campbell, M.D., LL.D.
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Louis T. Marceau, M.D. (Napierville, Q) ................
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K. F. Rinfret (Quebec)Kobert Howard, M.D. (St.Johns)
20
Dr. J. \& D. J. McIntosh (Van- kleek Hill)
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T. E. Brouse, M.D. (Prescott).
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20
I. H. MclBean, M.D
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I. C. Rattray, M.D. (Cobden, O.)
10
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I. H. Howard, M.D. (Lachine). ..... 10
I. W. Oliver, M.D. (Clifton, O) ..... Io
D. A. McDougall, M.D (Otta- wa, O.) ..... 10
A. Pousette, M.D. (Samia, O.). ..... 10
A. Ruttan, M.D. (Napanee, O.) ..... 10
James Gun, M.D. (Durham, O.)
10
10
J. McDiarmid, M.D. (Hensall, O.) $\ldots$....................... ..... 5
W. I. Derby, MI.D. (Rockland, O.)
5
I. Gillies, M.D. (Teeswater, O.) ..... 5
N.B.)
L. A. Fortier, M.D. (St. David, ..... 5
Q.) ..... 5
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I. A. McArthur, M.D. (Port Elgin, O.)
5
5
John Cansejell, M.D. (Sea- forth, O.) ..... 5

'IIME 'I'ABLE-WIRS'I' $\triangle N D$ SECOND YEARS, $1886-S 7$.
$\left\{\begin{array}{c}\text { SATURDAY. } \\ \cdots \cdots\end{array}\right.$
Practical Phesiology,
II Ycir.
Practical Chemistry.
Practical Physinlogy.
14
N.B.-T!u Demonitrator's 11 ours in the Dissecting 13 nom are from $10-12$ a.m., nuad from $8.10 \mathrm{p} . \mathrm{m}$. © Until Christmas only.

TIME TABLE-THIIRI ANI FOURTII YEARS, ISSG-S7.

| A.M. | Mosdar. | Tuesdar. | Wiedasidar. | 'thursdar. | Fridar. | Saturdar. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Midwifery. | Gynreology. | Medivifery. | Gynacology. | Midwifery. | Midwifery, th $^{\text {Y Y }}$ Yar only. |
| 10 | Surgery, Exammation. | Surgery. | Surgery. | Surgery. | Surgery. | Morbid Anatomy Demonstrations. |
| 11 | practice of Medicine, Examimation. | Practice of Medicine. | Practice of Medicine. | Practice of Medicine. | Practice of Medicinc. |  |
| $\prod_{\substack{\mathrm{P} . \mathrm{M}_{\mathrm{C}} .30}}$ | Medical Clinic, 4th Year Surgical Clinic, 3 rd Year | Surgical Clinic, qus year Medical Clinic, 3rd Year | Medical Clinic, \&th Yea Surgical Clinic, zral Yeat | Surgical Clinic, fth Year Aledical Clinic, 3 rd Xear | Acdical Clinic, qla $^{1}$ Year Surgical Clinic, 3rd Year | Surgical Clinic, q $^{\text {th }}$ Year. Melacal Clinic, zrd Year. |
| 1 |  | Clinic on Diseases of Children. |  | Clinic on Disenses of Children. |  | Clinic on Diseases of Children. |
| 2 |  |  |  |  | Skin Clinic. |  |
| . 2.30 | Ophthalmic Clinic. |  | Ophthalmic Clinic. |  | Ophthamic Clinic. |  |
| 4 | Therapeutics Examination. | Therapeutics, | Therapcutics. | Thernpeutics. | Clinical Therapeutics, At the !iospital. |  |
| 1 | Gymiccological Clinic. | General latholagy. | (iynmenlogical C:inic. | Lecture on Ophithalmolngy. | Gynecological Clinic. |  |
| 5-6 | Medical Jurisprulence. | Midwitery. 3 rd Year only. | Medical Jurisprudence. | Midwifery. 3 ad Year onily. | Medical Jurisprudence. |  |




## fuatulty of dededicine:

## The Principal (ex-officio) Sir War. Dawson.

## Professors:

| Wright, | Ross, | Wilkins, |
| :--- | :--- | :--- |
| Howard, | Rodick, | Pengallow, |
| MfacCallum, | Gardner, | Macdonnell, |
| Craik, | Shepherd, | Mille, |
| Fenwick, | Buller, | Cameron. |
| Girdwood, | Stewart, |  |
|  | Dean.-R. P. Howard, M.D. |  |
|  | Registrar.-J. Stewart, M.D. |  |
|  | Librarian.-F. J. Shepherd, M.D. |  |

The Fifty-fifth Session of the Faculty will be opened on Monday, October 3 rd , $\mathrm{ISS}_{7}$, by an introductory lecture at 3 p.m. The regular lectures will begin on October 4th, at the hours specified in the time table, and will be continued for six months.
The Medical School of McGill University was founded in I 824 as the "Medical Institution" by Drs. John Stephenson, Andrew F. Holmes, William Robertson and William Caldwcil. In 1829 the Medical Institution became the Medical Faculty of McGill College. There were no Sessions ciuring the political troubles from 1836 to IS39, and it is owing to this gap that the present is the 55 th Session of the Faculty. In reality this is the 59th Session of the school, which is the direct continuation of the Medical Institution.

The new building of the Medical Faculty, which was opened in the year 1885 , is one of the most complete structures of its kind on this continent or elsewhere. It has been found admirably adapted for the fulfilment of the great aim of the Faculty-to make the teaching of the primary branches as practical and as thorough as possible. The facilities now possessed by the Faculty for the above purpose aie equal to those of the most advanced European medical schools.

Through the great liberality of Sir Donald A. Smith in founding the "Leanchoil Endowment," and of the citizens of Montreal and Medical Graduates in subscribing to the "Campbell Memorial Fund," the Faculty are enabled much more thoroughly to conduct and maintain the teaching of the different brimches of the medical course in a state of efficiency.

## Laboratories, \&c.

In addition to the laboratories and dissecting room, there are two large lecture rooms, each capable of comfortably seating 300 students, and one small demonstration room for classes of 50 and under. The space allotted to the library and museum has been largely increased. A large reading room, with waiting and cloak rooms, have been provided for students.

## Dissecting Room.

The Dissecting Room, which is situated on the second floor, is 76 feet in length and 31 feet in breadth. It is furnished with twenty tables, and is well lighted for work during the day and night. In procuring appliances for the comfort and convenience of the students, no reasonable expense has been spared.
In connection with the dissecting room, there is a "Bone room," where students have an excellent opportunity of studying osteology. There are also two distinct rooms for the demonstrators of anatomy.

## Physiological Laboratory.

The Physiological Laboratory, which is situated on the ground floor, is supplied with the most modern apparatus for the practical teaching of this most important branch of the medical curriculum. It contains amongst other valuable instruments : kymographs, various manometers, \&zc., for demonstrating blood pressure; myographs, rheocords, moist chambers, \&c., and various electrical appliances for demonstrating experiments in connection with nerve and muscle; special apparatus for illustrating various points in respiration ; apparatus specially suitable for demonstrating the processes of digestion, as well as the chemical composition and nature of the secretions, and the chief constituents of the tissues and nutritive fluids. The laboratory is arranged in such a way as to permic of students assisting at, and taking part in, these demonstrations. During the present summer considerable additions will be made to the physiological apparatus.

## Histological Laboratory.

The Histological Laboratory is a large, well lighted room on the second foor. It is so arranged that over eighty students can be present at the microscopical demonstrations. For this purpose it is supplied with thirty-five microscropes, all from the well-known makers, Zeiss, Hartnack and Leitz. From the large number of microscopes employed, students will have special facilities in studying and making themselves thoroughy acquainted with the specimens that are the subjects of demonstration.

## Pharmacological Laboratory.

The Pharmacological Laboratory is a large room situated on the ground floor, and is now furnished with the necessary appliances for the practical teaching of pharmacy. It is hoped that before another session passes away, the apparatus necessary for the demonstration of the more important actions of many drugs will be in possession of the Faculty.

## Chemical Laboratory.

The Chemical Laboratory is large, lofty, and well lighted, and can accommodate comfortably $7^{6}$ men at one time. Each student, when entering on this course, has a numbered table in the laboratory assigned to him for his use during the session. Eacli table has its own gas and water fixtures, and is provided with shelves for its corresponding set of reagent-bottles, as well as a drawer and locker containing a modern set of chemical apparatus especially adapted for the work. This apparatus is provided by the Professor of Chemistry, and supplied to each student without extra charge. The student is only required to pay for apparatus broken or destroyed.
The laboratory is furnished with a large draught closet for ventilation, sulphuretted hydrogen apparatus, gas and combustion furnaces, \&c., giving to the student unsurpassed advantages for acquiring a sound and practical knowledge of medical chemistry.

## Pathological Laboratory.

In the Pathological Laboratory accommodation will be provided for students or practitioners who desire to carry on private pathological research.

The recent additions made to the laboratory include a suite of rooms exclusively devoted to the study and culture of Bacteria, furnished with a complete outfit of the best modern apparatus for this purpose, including sterilizer, thermostat, \&c., \&c.

The demonstrations in Morbid Anatomy will be given in a small laboratory specially arranged for the work.

The classes in Pathological Histology will be held in the Histological Laboratory.

The class tickets for the various courses are accepted as qualifying candidates for examination before the various Colleges and Licensing bodies of Great Britain and Ireland, and the College of Physicians and Surgeons of Ontario. The degree in Medicine of this University carries with it at the Licensing Boards of Great Britain the same exemptions in certain subjects as are granted to all colonial degrees.

To meet the circumstances of the General Practitioners in British North America, where there is no division of the profession into Physicians and Surgeons exclusively, the degree awarded upon graduation is that of "Doctor of Medicine and Master of Surgery," in accordance with the general nature and character of the curriculum, as fully specified hereafter. The degrec is received by the College of Physicians and Surgeons of the Province of Quebec.

## I.

## MATRICULATION.

It is very important that intending Students should bear in mind the following:-
(1.) If residents of Ontario, and desirous of obtaining the license of that Province, they must conform to the regulations regarding the Preliminary Examination, and register before beginning their medical studies.
(2.) If residents of the Province of Quebec, and desirous of obtaining the license of that Province, they must pass the Matriculation Examination of the Quebec Medica! Board before beginning thein medical studies.
(3.) Residents of the Maritime Provinces, and of Manitoba, may present themselves before the Local Medical Boards for the Preliminary Examination. Where the Examination and Standard are equizalent to those of this University, a certificate (bearing the standing of the candidate in the various subjects) will be accepted, and the student may register without further examination or fee.

Graduates in Arts are exempt from the Matriculation.

## (A).-UNIVERSITY MATRICULATION EXAMINATION.

Students have the option of passing either the Arts or Medical Matriculation of this University. The latter is the same as that recommended by the Medical Council of Great Britain. Examinations in conformity therewith will be held the last Friday and Saturday in March and the third Friday and Saturday in September of each year. Applications may be made to the Registrar of the Faculty till the evening of the previous day. The requirements of the standard for Matriculation are :-(I) English Language, including Grammar and Composition.* (2) English History. (3) Modern

[^1]Geography. (4) Latin, including Translation from the original and Grammar. (5) Elements of Mathematics, comprising (a) Arithmetic, including Vulgar and Decimal Fractions; (b) Algebra, including simple Equations; (c) Geometry, including the first two books of Euclid or the subjects thereof. (6) Elementary Mechanics of Solids and Fluids, comprising the elements of Statics, Dynamics and Hydrostatics. (7) One of the following optional subjects:-(a) Greek, (b) French, (c) German, (d) Italian, (e) any other modern language, ( $f$ ) Logic, ( $g$ ) Botany, (h) Elementary Chemistry.

Text-Books.-Latin,—Cicero, Orations y and 2 against Cataline; or Virgil, AEneid, Bk. I.

Greek.-Xenophon, Anabasis, Bk. I., or equivalent.
French.-Charles XII., Two Books.
Natural Philosophy.-Ganot's Physics.

## Botany.

Elementary Chemistry.

## (B).-MATRICULATION EXAMINATION

of the
COLLEGE OF PHYSICIANS AND SURGEONS OF QUEBEC.
COMPULSORY SUBJECTS.
Latin.—Casar's Commentaries, Book V.—Virgil's Æneid, Book V. -The Odes of Horace, Book I.
English.-Sprague's " $\mathrm{S}_{1}$. Selections from Mrashington Irving's Sketch Book."-A play of Shakespeare, viz., "The Tempest," for 1884 ; Richard III., for 1885 ; and "The Midsummer Night's Dream," for 1886; "As You Like It," for 1887.
French.—Fénélon’s "Aventures de Télémaque."-A French play, viz., Corneille's "Le Cid," 1884 ; Molliere's "Le Misanthrope," 1886 , and Racine's "Esther" for 1887 .
(3) to explain the grammatical construction of sentences; (4) to point out the grammatical errors in sentences ungrammatically composed, and to explain their nature ; and (5) to give the derivation and definition of English words in common use."

Belles Lettres.-Principles of the subject. History of the Literature of the age of Pericles in Greece, of Augustus in Rome, of Elizabeth in England, and Louis XIV. in France.
History.-Outlines of the History of Greece and Rome, with particular knowledge of England, France and Canada.
Geography.-A general view, with particular knowledge of England, France and North America.
Arithmetic.-Must include Vulgar and Decimal Fractions, Simple and Compound Proportion, Interest and Percentages, and Square Root.
Algebra.-Must include Fractions and Simultaneous Equations of the First Degree.
Geometry.-Euclid, Books I., II., III., or the portion of Plane Geometry covered by those Books. Also the measuremeni of the lines, surfaces and volumes, of regular geometrical figures.

OPIIONAL SUBJECTS.

Greek.-Xenophon's Anabasis, Book I.-Homer's Iliad, Book I.
Physics.-Outlines of the subject, as in Ganot's Physics, translated by Atkinson.
Philosophy.-Elements of Logic and of Moral Philosophy, as in Jevon's Logic and Calderwood's Hand-book of Moral Philosophy.

The Examinations will be held upon the 22nd of September, 1887 , at Quebec, and on the 3 rd of May, 1888, at Montreal. Applications to be made to Dr. F. W. Campbell, Montreal, or Dr. Belleau, Quebec, either of whom will furnish schedule giving text books and percentage of marks to be obtained.

Examination Fee, ten dollars. Should the candidate be unsuccessful, one half of the fee will be returned.

Of the four years' study after having passed the Miatriculation Examination, three six months' sessions, at least, must be attended at a University, College, or Incorporated School of Medicine, recognized by the "Provincial Medical Board." The first session must be attended during the year immediately succeeding the Matriculation Examination, and the final session must be in the $4^{\text {th }}$ year.

## (c).-MATRICULATION EXAMINATION

OF TEE

## COLLEGE OF PHYSICIANS AND SURGEONS OF ONTARIO.

On and after July ist, iSS\%, everjr one desirous of being registered as a Matriculated Meciical Student in the Register of this College, except as hereinafter provided, must present to the Registrar, Dr. Pyne, Toronto, the official certificate of having passed the and class Teachers' examinat:on with Latin option; whereupon he shall be entitled to be so registered upon the payment of twenty dollars and giving proof of his identity.

Graduates in Arts, or Students having matriculated in Arts in any University in Her Majesty's Dominions are not required to pass the Natriculation Examination, but may register their names with the Registrar of the College, upon giving satisfactory evidence of their qualifications and upon paying the fee of twenty dollars.

## II.

## ENREGISTRATION AND PAYMENT OF FEES.

## The followins are the Unizersity Restalations:-

All Students desirous of attending the Medical Lectures shall, at the commencement of each Session, enrol their names and residences in the Register of the Medical Faculty, and procure from the Registrar a ticket of Enregistration, for which each Student shall pay a fee of $\$ 5$; excepting in the Clinical Classes, in which Enregistration for Students of other Schools shall not be compulsory.

The said Register shall be closed on the last day of October in each year. The fees are payable to, and all class tickets will be issued by, the Registrar, and must be paid in advance (except under special circumstances) at the time of enregistration.

Enregistration in the Summer Session is compulsory upon all Students, whether attending one or more of the classes.
III.

## COURSES OF LECTURES.

## ANATOMY.

PROFESSOR FRANCIS J. SHEPHERD.

John Stephenson, iSz4. Oliver T. Bruneaut, i842.

William E. Scott, i856.
Francis J. Shepherd, i8S3.

Anatomy is taught in the most practical manner possible, and its relation to Medicine and Surgery fully considered. The lectures are illustrated by the fresh subject, moist and dry preparations, sections, models and plates, and drawings on the blackboard.

## PRACTICAL ANATOMY.

> Demonstrator - - - Richard L. Macdonnell.
> Assistant Demonstrators - - $\left\{\begin{array}{l}\text { Williani R. Sutherland. } \\ \text { R. J. B. Howard. }\end{array}\right.$

Special attention is devoted to this important branch, the teaching being similar to that of the best European schools. The Dissecting Room is open from $S$ a.m. to ro p.m.; the Demonstrators' hours are from ro to 12 a.m., and $S$ to io p.m. Special Demonstrations on the Brain. Thorax, Abdomen, Bones, \&xc., are frequently given. Every Student must be examined at lcast three times on each part dissecied, and if the examinations are satisfactory a certificate is given. Prizes are awarded at the end of the Session for the best examination on the fresh subject. Abundance of material provided.

## CHEMTSTRY.

frofessor gilbent r. gindwood. lecturer, r. F. ruttan.

Andrew F. Holues, iS2q. Archidald Hall, iS42.

William Sutherland, iS49.
Robert Craik, r867.

Gileert P. Girdwood, IS79.
Inorganic Chemistry is fully treated; a large portion of the course is devoted to Organic Chemistry and its relations to Physiology.

The branches of Physics bearing upon or comnected with Chemistry also engage the attention of the Class. For experimental illustration abundant apparatus is possessed by the College.

The Chemical I booratory will be open to members of the class to repeat experiments performed during the course, under the superintendence of the Professor or his Assistant.

## PRACTICAI CHEMISTRY.

PROFESSOR GILBERT P. GIRDWOOD.<br>LEGTTRER, R. F. RCTTAN.

The course in practical chemistry includes two hours' laboratory work three times a week for three months. The Students are instructed individually in chemical manipulations, blow-pipe analysis, and qualitative determination of the salts, acids, 心.c., they will require to use in practice. He is required before finishing his course to be familiar with the principles of practical Forensic and Sanitary Chemistry. Special attention is directed to instructing the Student in making accurate notes of his experiments and his conclusions. These notes are examined daily and criticised.

## PHYSIOLOGY.

## Phofesion T. Trestey MILLs.

John Stephensdi, iSzł. William Frajer, i8. 49.

Stephen C. Sewell, iSqz.
Roeert L. Macdoniell, iS 45 .
T. Wesley Mills, isS6.

The purpose of this Course is to make Students thoroughly acquainted, as far as time permits, with moderu Physiology: its methods, its deductions, and the basis on which the latter rest. Accordingly a full course of lectures is given, in which both the Experimental and Chemical departments of the subject receire attention.

In addition to the use of diayrams, plates, models, dic., every department of the subject is experimentally illustrated. The experiments are free from elaborate technique, and many of them are of a kind susceptible of ready imitation by the Student.
(i.) During the first part of the Session there will be a course on Physiological Chemistry, in which the Student will, under direciom, investigate food stuffs, digestive action, blood, and the more important secretions and excretions, including urine. All the apparatus and material for this course will be provided. Fee $\$ 6$.
(2.) The remainder of the Session will be devoted to the performance of such experiments as are unsuitable for demonstration to a arge class in the lecture room, and such as require the use of elaborate methods, apparatus, $\mathbb{E} c . *$ There will be no extra fee for this part of the course.

## HISTOLOGY.

## professor geo. wilkins.

This will consist of a course of ten lectures and twenty-five weekly demonstrations with the Microscope. As the demonstrations will be chiefly relied upon for teaching the Microscopic Anatomy of the various structures, the specimens under observation will then be minutely described. Plates and diagrams specially prepared for these lectures will be freely made use of.

Practical Histology.-This is an optional course given by Prof. Wilkins for the purpose, more especially, of teaching Microscopy. It will consist of twenty-five lessons of two hours each. Each Student will be provided with a Microscope and shewn how to use it, and also how to cut, stain and mount specimens for microscopical investigation.

For the purpose of enabling students to observe the different effects of staining, $\mathbb{S c}$., on diseased and healthy structures, a few diseased specimens will be given them to prepare, at the latter part of the course. Students are at liberty to keep all the specimens they prepare. One of the great advantages of this course is that Students will be able to collect a cabinet of roo or more specimens for reference at any time; these, besides being of great help to them during

[^2]their College course, they will find especially useful when in active practice for the purpose of comparison with diseased growths. Reagents, and everything except cover-glasses and cabinet cases, provided. Fee, \$12.

## THE MICROSCOPE IN MEDICINE.

DRS. WILKINS aid W. G. JOHNSTON.
This is an optional class for third and fourth year Students, and has been divided into two courses. (1) Pathological Histology, 20 lessons (two hours each) given during the winter, in which special attention will be paid to the microscopical study of pathological anatomy, and methods of preparing specimens. Each student will prepare and mount for himself a cabinet of roo specimens illustrating all the principal lesions of disease. (2) Clinical Microscopy, 20 lessons in the summer session, affording a systematic training in the use of the microscope in the diagnosis of disease, the examination of urine, sputum, blood, pus, tumors and parasites of all kinds. Fee for either course alone $\$ 12$, for both courses $\$ 18$.

## PHARMACOLOGY AND THFRAPEUTICS. <br> pROFESSOR JAMES STETVART.

Andrew F. Holmes, i824.
Archibald Hall, 1835.
Stephen C. Sewell, i842.
A. Hall, 1849 .

William Wright, 1854 .
James Stewart, i883.

The course on this subject deals for the most part with the pharmacology and therapeutics of the different medicinal agents. A good deal of attention will be given to the "untoward effects" of drugs, and when possible these effects will be illustrated by the exhibition of living specimens.

The leading officinal agents of the British Pharmacopœia will be fully considered, as will also those drugs of recent introduction into practice which have been found useful, but have not, as yet, found their way into the Pharmacopoia. The following groups of medicinal agents will, on account of their great importance, receive special attention:-1, Cardiac Tonics; 2, Cardiac Depressants ; 3, Motor Stimulants; 4, Motor Depressants; 5, Anæsthetics; 6, Analgesics; 7, Mydriatics; 8, Alteratives; 9, Hæmatinics; 10, Astring-
ents; 11, Purgatives; 12, Digestants ; 13, Nutritives; 14, Antiseptics; 15, Antipyretics; 16. Diuretics.

Electro-therapeutics will also be dealt with.

## MEDICINE.

## PROFESSOR R. PALMER HOWARD.

William Caldwell, i824.
William Robertson, 1833.

Andrew F. Holmes, 1842.
R. Palmer Howard, i860.

While the lectures on this subject are mainly devoted to Special Pathology and Therapeutics, no opportunity is lost of illustrating and explaining the general laws of disease. With the exception of certain affections seldom or never observed in this country, all the important internal diseases of the body, except those peculiar to Women and children, are discussed, and their Pathological Anatomy illustrated by the large collection of morbid preparations in the University Museum, and by fresh specimens contributed by the Demonstr.ator of Morbid Anatomy.

The College possesses an extensive series of Anatomical plates illustrative of the Histological and Anatomical appearances of disease, and the wards of the General Hospital afford the lecturer ample opportunities to refer to living examples of very many of the maladies he describes. and to give the results of treatment.

## CLINICAL MEDICINE.

## PROFESSOR GEORGE ROSS:

Jas. Crawford, 1845 and IS52.
Robt. L. Macdonnell, iS49.
Stephen C. Sewell, iS50.
R. Palmer Howard, i856.

Duncan C. MacCallum, i860.
Joseph M. Drake, is68. George Ross, isyz.

Attendance is given in the Medical Wards of the Montreal General Hospital on three days of every week with the 3rd year students, and three days with those of the th year. Accurate reports of all cases are kept by duly appointed clinical clerks, and are systematically read before the class. Instruction is given at the bedside, and special inducements are offered to every pupil to take pari in the physical examination of patients. The mode of conducting investigations, the use of the microscope, the value of the thermo-
meter and ophthalmoscope, ivc., in medical diagnosis, are all explained and illustrated. Senior Students are called upon in rotation to examine new cases before the class, and to be examined thereon as to their general knowledge. In addition, one weekly Clinical Lecture is delivered, bearing upon some case or cases of importance which may happen to be under observation at the time. Special attention is directed to Medical Anatomy, and candidates for the degree will be examined thereon.

## SURGERY.

PROFESSOR GEO. E. FENWICK.
John Stephexson, 1 S24.
G. IV. Camprell, I835.

Geo. E. Fenwick, IS75.
The first part of this course consists of Surgical Pathology, illustrated by a large collection of preparations from the College Nuseum, also specimens as they are obtained from cases under observation at the Hospital, and contributed to that collection by the Hospital pathologist and from private sources. The second part of the course is devoted to the practice of Surgery, in which attention is drawn to cases which have been observed by the class during the previous summer session. The various surgical appliances are exhibited, and their uses and application explained. Surgical Anatomy and Operative Surgery form a special department of this course, and Qua:is and Maclise's plates are used in illustration.

## CLINICAL SURGERY.

## PROFESSOR THOMAS G. RODUICK.

Tames Crawford, i845.
William E. Scott, is52.
Duncan C. MacCallua, iS56.

Robert Craik, i860.
George E. Fenwick, i867.
Thomas G. Roddick, is75-
This course is eminently practical, consisting of bedside instruction and lectures delivered weekly, illustrative of surgical cases actually present in the wards of the General Hospital. The class is separated into junior and senior divisions which are taken charge of by the Professor on alternate days, when the reports of the Clinical clerks are read and criticised, and fresh cases are examined by the senior students. The surgical dressings are as much as possible, reserved for these occasions, so as tis give all present an opportunity
of participating in the application of splints to fractures, dressing of wounds, minor operations, \&c. Major operations are performed in the theatre attached to the Hospital, which is so constructed that the most distant can obtain a fair view of the operations. All the recently invented appliances for the treatment of surgical disease have been introduced into the Hospital.

## MIDWIFERY.

## PROFESSOR J. C. CAMEROV.

William Robertson, i824. John Racey, I833. Geo. W. Campbell, iS35. Michael McCulloch, 1842.

Archibald Hall, 1854.
Duncan C. MacCallum, 1868.
Arthur A. Browne, 8883.
J. C. Cameron, 1886.

This course will embrace: 1. Lectures on the principles and practice of the obstetric art, illustrated by diagrams, fresh and preserved specimens, the artificial pelvis, complete set of models illustrating deformities of the pelvis, wax preparations, bronze mechanical pelvis, icc. 2. Bedside instruction in the Montreal Maternity, including the management and after-treatment of cases. 3. A complete course on obstetric operations with the phantom and preserved foetuses. 4. The Diseases of Infancy.

## GYNAFCOLOGY.

PROFESSOR WM. GARD.YER, 1883.
The course on this subject will comprise two lectures a week throughout the session. The anatomy and physiology of the parts concerned will be first discussed. Then the various methods of examination will be fully described, the necessary instruments exhibited, and their uses explained. After this, the diseases peculiar to the sex will be considered as fully as time will permit, in the following order:-Disorders of Menstruation; Leucorrhcea, its causes and treatment; Pelvic Cellulitis and Peritonitis; Lacerations of the Cervix Uteri and Perineum ; Urinary and Fæcal Fistulæ; Inflammations of the Uterus; Displacements of the Uterus; Tumors of the Uterus: Diseases of the Ovaries.
The lectures will be illustrated as fully as possible by drawings and morbid specimens. The Gynæcological Clinic of the General Hospital furnishes the Professor with ample material to illustrate the subjects considered in the didactic lectures.

## MEDICAL JURISPRUDENCE.

## PROFESSOR GEO. WILKINS.

William Fraser, 1845.
Francis Badglei, i849.
Francis C. T. Arnoldi, iS50.
Willian E. Scott, i85r.
William Wright, is52.
R. Palmer Howard, 1854.

Duncan C. MacCallum, i860. George E. Fenwick, 1867.
Williami Gardner, 1875.
George Wilkins, i883.

This course includes Insanity, the subject being treated of in its Medical as well as Medico-Legal aspects. Special attention is devoted to the subject of blood stains the Clinical, Microscopic and Spectroscopic tests for which are fully described and shown to the class. The various spectra of blood in its different conditions are shewn by Zeiss' Microspectroscope, so well adapted for shewing the reactions with exceedingly minute quantities of suspected material. Recent researches in the diagnosis of human from animal blood are alluded to. In addition to the other subjects usually included in a course of this kind, Toxicology is taken up. The modes of action of poisons, general evidence of poisoning and classification of poisons are first treated of, after which the more common poisons are described, with reference to symptoms, post-mortem appearances, and chemical tests. The post-mortem appearances are illustrated by plates, and the tests are shown to the class.

## OPHTHALMOLOGY AND OTOLOGY.

## PROFESSOR FRANK BULLER, ISS3.

Will include a course of lectures on diseases of the Eye and the Ear, both Didactic and Clinical. In the fommer the general principles of diagnosis and treatment will be dealt with; in the latter, cases illustrative of the typical forms of ordinary diseases of these organs will be exhibited and explained to the class, and afterwards placed under the special care of gentlemen who may show themselves competent to take charge of them. A course of Operations on the cadaver will be open to such students as may wish to avail themselves of the same.

## HYGIENE.

## PROFESSOR R. L. MACDONNELL.

George Ross, 187 I .
Thos. G. Roddick, 1873.

Robert T. Godfrey, 1875.
William Gardner, 1879.
R. L. MacDonnell, 1886.

This course of Lectures will be delivered during the summer session only. It comprises lectures on Drinking Water and Public Water Supplies; conditions of Soil and Water as affecting health, including Drainage and the various methods for the removal of Excreta; the Atmosphere, including Heating and Ventilation; Individual Hygiene, comprising the subjects of Food and Drink; Physical Exercise and Bathing ; discussion of the respertive merits of the various forms of each, precautions, contra-indicatiuns, \&c. Tillage Sanitary Associations; Mutual Protective Sanitary Associations for cities.

## BOTANY.

## PROFESSOR D. F. PENHALLOW.

| Andrew F. Holmies, J829. | Dr. Papineau, 1845. |
| :--- | :--- |
| James Barnston, i857. | J. W. Dawson, 1855. |

D. P. Penhallow, 1883 .

The course in Botany includes General Morphology, Histology, Physiology and Classification. It is designed to give special prominence to Physiology, which will be made comparative whenever practicable. The course is illustrated by the microscope and gas microscope, and by the collection, models and apparatus in the Peter Redpath Museum.*

## ZOOLOGY.

## PROFESSOR SIR WILLIAM DAWSON.

This course includes a systematic study of the classification of animals, illustrated by Canadian examples and by the collections in the Peter Redpath Museum. It forms a suitable preparation for

[^3]collecting in any department of Canauian Zoology and Palæontology, and an introduction to Comparative Physiology. It may be taken instead of Botany, or along with it, without any additional fee.

Students in Botany or Zoology will receive tickets to the Peter Redpath Museum, and to the Museum of the Natural History Society of Montreal.

## PATHOLOGY.

W. G. JOHNSTON, DEMOXSTRATOR.

## This Course comprises:-

r. Twenty-five lectures on General Pathology to students of the $3^{\text {rd }}$ year.
2. Pathological Demonstrations weekly-Saturday at io a.m. Specimens of all kinds collected during the week, and their gross and microscopic appearances are demonstrated to the final classes. In addition, special demonstrations in Pathological Histology are given throughout the session.
3. Instruction in Post-Mortems. The Autopsy Room of the General Hospital is in charge of the Demonstrator. The postmortems are performed by the students in rotation under his direction, and systematic demonstrations of post-mortem methods, including those to be followed in Medico-Legal cases, will also be given.

Extracts from the University Regulations with respect to the Courses of Lectures:-
rst. Each Professor shall deliver at least five Lectures during the week, except in Medical Jurisprudence and Botany, if extended through six months, in which case three Lectures a week will suffice.
and. Every Lecture shall be of one hour's duration.
3rd. Every Professor shall occasionally examine his class upon the subjects treated of in his preceding Lectures, and every such examination shall be considered as a Lecture.
$4^{\text {th. }}$ A roll of the names of the Students attending such class shall be called from time to time.

## QUALIFICATIONS FOR THE DEGREE.

The following are Extracts from the Regulations respecting the qualifications of Candidates for the Degree in Medicine:-

No one entering after October 1st, 1884, will be admitted to the Degree of Doctor of Medicine and Master of Surgery, who shall not have attended Lectures for a period of at least four six months' sessions and one three months' summer session* in this University, or some other University, College or School of Medicine, approved of by this University.

2nd. Candidates for Final Examination shall furnish Testimonials of attendance on the following branches of Medical Education, viz. :-

| Asatomy. |  |
| :---: | :---: |
| Practical Anatomy. |  |
| Physiology. |  |
| Chemistry. |  |
| Materia Medica and Therapeutics. | Of which Two Courses will be re- |
| Principles and Practice of Surgery. | required of Six Months' dura- |
| Midmifery and Diseases of Women and Children. |  |
| Theory and Practice of Medicine. |  |
| Clinical Medicine. |  |
| Clinical Surgery. |  |
| Medical Jurisprudenee. | Of which One Course of Six Months, or Two Courses of Three Months will be required. |
| Practical Chemistry. | Of which One Course will be re- |
| Botany or Zoology. | quired of Three Months' dura- |
| Ifygiene. |  |
| Histology. | Ten Lectures and Twenty-fivo Demonstrations. |
| General Pathology. | Twentr-five Lectures. |

Provided, however, that Testimonials cquivalent to, though not precisely the same as there abure stated, may be aresented and accepted.

3rd. The Candidates must give proof by ticket of having attended during eighteen months the practice of the Montreal General Hospital, or that of some other Hospital approved of by this University, and have compounded medicines for six months.

4th. He must also give proof by ticket of having attended for at least six months the practice of the University or other Lying-in-Hospital approved of by this University, and of having attended at least six cases of labor.

5th. No one will be permitted to become a Candidate for examination who

[^4]shall not have attended at least one Session of this University, and one full course of all the branches included in its curriculum.

6th. Courses of less length than the above will only be received for the time over which they have extended.

7 th. Students, except by special permission of the Faculty, must pursue the subjects of Anatomy, Chemistry, Histology and Botany in their first session, and are advised to take Physiology in addition.

Sth. Candidates who fail to pass in a subject of which two courses are required must attend a third course, and furnish a certificate of attendance thereon.

A course in Practical Anatomy will be accepted as equivalent to a third course of leciures in General and Descriptive Anatomy.

9th. Supplemental examinations will not be granted except by special per. mission of the Medical Faculty, and on written application stating reasons.

1oth. The requirements for the summer session, when as at present taken after the third winter session, shall be:-
(a.) Daily Hospital attendance;
(b.) Maternity attendance; and
(c.) Any two weekly clinics in addition to the clinics on General Medicine and Surgery.
IIth. Every Candidate for the Degree must, on or before the fifteenth of Feb. ruary, present to the Registrar of the Medical Faculty testimonials of his qualifications, entitling him to an examination, and must at the same time deliver to the Registrar of the Faculty the following Certificate:-

Montreal, 13-
I, the undersigned, being desirous of obtaining the Degree of Doctor of Medicine and Master of Surgery, do hereby declare that I have attained the age of tiventy-one years, or (if the case be otherwise), that I shall have attained the age of twenty-one years before the next graduation day, and that $I$ am not (or shall not be at that time) under articles as a pupil or apprentice to any Physician, Surgeon, or Apothecary.

12th. The trials to be undergone by the Candidate shall be such as are referred to under Section V.

13th. The following Oath or affirmation will be exacted from the Candidate before receiving his degree:-

## Sponsia Academica.

In Facultate Medicine Universitatis.
Egn, A—B——Doctoratus in Arte Medica, titulo jam donandus, sancto coram Deo cordium scrutatore, spondeo;-me in omnibus grati animi officiis erga hanc Universitatem, ad extremum vita halitum, perseveraturum; tum porro artem medicam caute, caste, et probe exercitaturum; et quond in me est, omnia ad regrotorum corporum salutem conducentia, cum fide procuraturum; que denique, inter medendum, visa vel audita silere conveniat, none sine gravi causa vulgaturum. Ita presens mihi spondenti adsit Numen.

14th. The fee for the Degree of Doctor of Medicine and Master of Surgery shall be thirty dollars, to be paid by the successful candidate immediately after examination.

## V.

## EXAMINATIONS.

Weekly examinations are held to test the progress of the Student; and in addition two or three written examinations are given throughout the Session.

The examinations at the close of each Session are arranged as follows:-

## First Year.

Pass Examination in Botany and Histology.
Sessional Examination in Anatomy, Chemistry, and Physiology.
A maximum of one hundred marks will be allowed for the Sessional Examination in each subject, which marks shall be reckoned in the ranking of the candidate after the examination of the following year.

## Second Year.

Pass Examination in Anatomy, Chemisrry, Practical Chemistry and Physiology.
Sessional Examination in Pharmacology and Therapeutics.
One hundred marks will be allowed for the Sessional Examination, which marks shall be reckoned in the ranking of the candidate after the exanination of the following year.

## Third Year.

Pass Examination in Pharmacology and Therapeutics, Medical Jurisprudence, Hygiene* and Pathology.

## Fourth Year.

Pass Examination in Medicine, Surgery, Obstetrics, Clinical Medicine, Clinical Surgery.
By means of the above arrangement a certain definite amount of work must be accomplished in each year, and an equitable division is made between the Primary and Final branches.
With regard to the Primary Examination at the end of the second year, it remains optional with the Student whether he passes in all the branches or leaves two for the third year. In any case, Chemistry and one other must be taken at the close of the second year.

[^5]
## VI.

## MEDALS AND PRIZES.

1st. The Holmes Gold Medal, awarded to the Student of the graduating class who receives the highest aggregate number of marks for the best examinations, written and oral, in both Primary and Final branches.

The Student who gains the Holmes Medal has the option of exchanging it for a Bronze Medal, and the money equivalent of the Gold Medal.
and. A Prize in Books awarded for the bnst examination, written and oral, in the Final branches. The gold medallist is not permitted to compete for this prize.

3 rd. A Prize in Books awarded for the best examination, written and oral, in the Primary branches.
tth. The Sutherland Gold Medal, awarded for the best examination in Theoretical and Practical Chemistry, together with creditable examination in the Primary branches.
${ }_{5}$ th. A Prize in Books for the best examination in Practical Anatomy.

6th. A Prize for best sessional examinations in Midwifery. ;th. Prizes in Botany.
A Prize in Books for the best examination.

* A Prize of $\$ 20$ for the best named collection of Canadian plants.


## VII.

FEES.
Distributed according to years, the Class Fees are as follows:-
First Year.
Anatomy.................................................... \$12
Physiology .. .......................................................... 12

Chemistry ............. ............................................. 12
Practical Anatomy . .................................................. 12
Botany ................................................................ 5
Dissecting Miaterial. ................................................... 5
Enregistration.......................................................... 5
Total........................................................ $\frac{.}{\$ 69}$
Second Year.
Anatomy ................................................................ $\$ 12$
Practical Anatomy ................................................ 12

[^6]Physioiogy ..... 12
Chemistry ..... 12
Practical Chemistry ..... 12
Chemical Reagents* ..... 3
Materia Medica ..... 12
Practical Physiology ..... 6
Hygiene ..... 6
Dissecting Material ..... 5
Enregistration ..... 5
Total ..... $\$ 97$
Third Year.
Medicine ..... 12
Materia Medica ..... 12
Clinical Medicine. ..... 12
Surge-y. ..... 12
Clinical Surgery ..... 12
Midwifery and Gynæcology ..... 12
Medical Jurisprudence ..... 10
Pathology ..... 10
Enregistration ..... 5
Total ..... $\$ 97$
Fourth Year.
Medicine. ..... $\$ 12$
Surgery ..... 12
Clinical Medicine ..... 12
Clinical Surgery ..... 12
Midwifery and Gynæcology ..... 12
Enregistration ..... 5
Total. ..... $\$ 65$
Summer Session ..... $\$ 25$
HOSPITAI FEESS.
Montreal General Hospital, Perpetual Ticket ..... $\$ 20$
University Dispensary ..... Free
Montreal Maternity ..... S
Total ..... $\$ 23$
Graduation Fee ..... $\$ 30$
Matriculation Fee, payable only ir the Student takes the Ciniver- sity Matriculation ..... 5
Total Collegiate and Hospital expenses, spread over four years, about ..... $\$ 400$

It is to be understood that a Student wishing to take any other class than that of his year can do so on payment of the class fee.

Fres arc payable in advirnce, to the Registrar, at the time of cnregistration.*

## VIII.

TEXT. BOOKS.
(Prices curvent in Mrntreal.)
Avatomy.-Gray, $\$ 6$; Wilson, $\mathbf{S}_{4}$; Quain (Eng. Ed.) \$9.75.
Practical Anatomy.-Heath's Dissector, $\$ 4.50$; Holden's Dissector, $\$_{5}$; and Landmark's, Si.

Physics.-Balfour Stewart.
Irorganic Chemistry.-Madan Wilfon's; Millar.
Organic Chemistry.-Amstrong.
Practical Chemistry.-Odling. Si. 75 ; Galloway, Fresenius, ${ }^{5} 5$.
Pharmacology and Therapeutics.-Wood, $\$ 6$; Lauder Brunton, \$6; Whitla, 3.50; and Bruce

Physiology.-Hu:ley's Elcmentary Lasons, Sx.35; Yeo; Foster, $\Sigma_{3.25}$; Prof. Mills's Outlines of Lectures, \$1.00.
Pathology.-Orth's Diagnosis in Pathology, s3.jo.
Hisrology.-Klein's Elements, Si. 50; Schäfer's Essentials or Histology.
Surcery.-Holmes' Surgery (Eng. Ed.) S9; Erichsen, SS.50; Druitt, $\mathrm{s}_{4} ;$ Bryant, $\mathrm{S}_{\mathrm{N}} 6.5 \mathrm{C}$.
Practice of Menicine.-Flint, $\mathbf{S}_{5} .50$; Roberts, $\mathbf{S}_{5}$; Bristowe, $S_{5}$; DaCosta, \$6; Fagge.

For Reference.-Pepper's System of Medicine.
Clinicat, Menicine.-Graham Brown's Manual of Diagnosis, \$3.25; Finlayson's Clinical Manual, $\$ 2.60$; Flint on Auscultation and Percussion, Sr.6c ; and Loomis on Physical Diagnosis, \$3.00.

[^7]Medical Jurisprudence.-Husband, $\$ 3.25$; Guy and Ferrier, \$3.75; Reese.
Midwifery.-Lusk, \$5; Galabin.
Grinecology.-Edis, \$3; Goodeil's Lessons, \$4; Hart and Barbour's Manual, \$7.50; Thornburn.

Hygiene.-Parks, \$5.50; Wilson (Eng. Ed.) \$3.25.
Botaiy.-Gray's Text Book of Histology and Physiology.
Zoology.-Sir William Dawson's Handbook of Canadian Zoology.
IX.

## MUSEUM.

MURATOR, W. R. SUTHERLAND, M.D.

William Wright, 1852.
R. Palmer Howard, iS53. Rodert Craik, 1857.
Horace Nelson, iS6z.
George E. Fenwick, iS64.
Joseph M. Drake, 1864
George Ross, iSjo.

William Fuller, 1872.
Thomas G. Roddick, 1874.
Tames C. Cameron, isf6.
Richard L. MacDonvele, iS7S.
A. F. Ritchie, 1879 .
W. R. Sutherland, issz.

James Bell, is86.

Most of the usual Pathological Specimens are collected here, obtained from Hospital and private practice. They are largely used in illustrating the lectures on Medicine and Surgery. There are also wax and papier-mache models.

During the past few years numerous and extremely important additions have been made to the Medical Museum.

It is particularly rich in specimens of Aneurisms. In addition to containing a large number of the more common varieties of these formations, there are specimens of such rare conditions as Aneurism of the Hepatic and Superior Mesenteric Arteries, Traumatic Aneurism of the Vertebral, together with several of the cerebral and pulmonary arteries. The most important collection probably in existence of hearts affected with "Malignant Endocarditis" is also found. The Faculty are indebted to Prof. Osler, late of this University, for this collection.

Specimens representing morbid alterations of the liver, and gall bladder, including Cirrhosis (a beautiful specimen of the Hypertrophic form, weighing $91 / 2 \mathrm{lbs}$.), Hydatids, Cancer, Abscess, Suppurative Hepatitis following Aneurism of the Hepatic Artery. This section also contains a large number of Biliary Calculi.

Intestines and Peritoneum.-Specimens illustrating the Morbid Anatomy of Typhoid Fever, Tropical Dysentery, Ulceration, and Malignant Disease.

Urinary Organs.-Besides the various forms of Bright's Disease, there are a number of specimens of Surgical and Cystic Kidneys, together with two specimens of Meyo-Sarcoma. A cabinet of Urinary Calculi, collected by Dr. Fenwick, is the property of the Museum.

Bones and Joints.-During the past two years the faculty have made very extensive additions to the specimens illustrating diseases of the bones and joints, all of which are beautifully mounted.

Nervous System.-In this section are included a most beautiful collection of Brains prepared by Dr. Osler after the method of Giacomini. Besides those illustrating pathological defect, there are normal specimens of the brains of horse, cow, dog, cat, pigeon, goose, lion, bear, seal, \&c.

The Museum also contains a collection of human abnormalities made by Dr. Shepherd during the time he was Demonstrator of Anatomy.

A collection of specimens of eye diseases made by Dr. Buller has been presented to the Museum.

## X.

## LIBRARY.

The Library of the Medical Faculty now comprises upwards of ten thousand volumes, the largest special library connected with any medical schori, on this continent.

The standard text-books and works of reference, together with complete files of the leading periodicals, are on the shelves. Students may obtain books on making a deposit of $\$ 5$, which is refunded on returning the volumes.

## M‘GILL MEDICAL SOCIETY.

This Society, composed of enregistered Students of the Faculty meets once a week during the Summer Session, and fortnightly during the Winter, for the reading of papers and the discussion of medical subjects. It is presided over by a physician chosen by the members.
A reading room has been established in connection with the Society, in which the leading English and American Medical Journals are on file.

## XII.

## COST OF LIVING, \&c.

This will, of course, vary with the tastes and habits of the Student, but the necessary expenses need not exceed those in smaller towni. Good board may be obtained from $\$ 15$ to $\$ 20$ per month. A list of boarding-houses is prepared annually by the Secretary of the University, and may be procured from the Janitor at the Medical College.

## XIII.

## HOSPITALS.

## Montreal General Hospital.

The Montreal General Hospital is the most extensive clinical field in the Dominion. A much larger number of in-door and out-door patients receive treatment there than in any other Canadian Hospital. Last year's report shows that 2,347 Medical and Surgical cases were treated in the wards, and the great proportion of these were acute cases, as may be gathered from the fact that the average duration of residence was only 23.6 days.

The large number of out-door patients that are treated in the Hos-pital-averaging from sixty to seventy daily-supply illustrations of
most of the diseases of infants and children, of very many of the eye and skin, and of those chronic and ill-defined ailments which, as they do not require admission to the wards of a hospital, would not otherwise come under the observation of the Student

The large number of patients affected with diseases of the eye and ear, now attending the out-door department, will afford Students ample opportunity to become familiar with all the ordinary affections of those organs, and to make themselves proficient in the use of the ophthalmoscope, and it is hoped that every student will thus seek to gain a practical knowledge of this important branch of Medicine and Surgery. Operations are performed on the eye by Dr. Buller, after the out-door patients have been seen, and Students are invited to attend the same, and, as far as practicable, to keep such cases under observation so long as they remain in the Hospital.

There are now special departments in the Hospital for Gynæcology and Laryngology, presided over by Specialists in these branches. Students are thus enabled to acquire special technical knowledge under skilled direction. The plan of teaching practical gynæcology for the past five years with marked success has been the limitation of the number of Students to two or three, who, in rotation, assist at the examinations, and receive instruction in the diagnosis and treatment of uterine diseases and the use of gynecological instruments.

Cifinical Clerks in both medical and surgical wards are appointed every three months, and each one during his term of service conducts, under the immediate directions of the Clinical Professors, the reporting of all cases in the ward allotted him. The holding of one of these offices is found to be of the greatest possible advantage to Students, as affording a true practical training for his future professional life. They will be awarded on application at the end of each Session to final Students of that year, in order of their standing in the primary examination.

Dressers are also appointed to the Surgical wards and to the Out-door Department. For these appointments application is to be made to the Professor of Clinical Surgery, and to the Assistant Physicians and Surgeons.

The Operating Room (used also for a lecture room) is so constructed as to enable the Students to obtain a good view of the operations.

## Montreal Dispensary.

## ST. ANTOINE STREET.

Over 12,000 patients yearly are treated at this Institution. The cases are of great variety, comprising a large number of pulminnary affections and children's diseases. Minor operations are of daily occurrence, and excellent practice is afforded in the application of splints and bandages. The attending Physicians furnish Students with all possible fácilities. The hours of attendance are from 12 to 2 daily.

## The Montreal Maternity.

The Faculty have great pleasure in announcing that the Corporation of the Montreal Maternity have in contemplation the erection of a large and comfortable maternity building. It will be constructed with all those modern improvements which science and experience have demonstrated to be of value in this class of buildings. Students will in future, therefore, have much more abundant opportunities for becoming practically acquainted with Midwifery practice The Maternity will, as in the past, be under the direction of the Professor ot Midwifery, and Students who have already attended one course of his lectures will be furnished with cases in rotation. Particular attention will be given to individual clinical instruction. Students are advised to attend this Institution as much as possible during the summer months.

## University Dispensary.

This Dispensary is a general Polyclinic, being used only for the teaching of special departments of Practical Medicine and Surgery. Instituted a number of years ago, it has been found very successful, fulfilling the aims of the University in giving Students special training in certain branches not elsewhere so readily obtainable. At the present time there are three special Clinics connected with this Dispensary.

Diseases of Children.--The Clinic is on Tuesdays, Thursdays and Saturdays at I p.m., w en the patients are seen and instruction given on the cases.

Discases of the Skin.-The Surgeon in charge will attend every

Friday at 2 p.m. Arrangements will be made whereby a limited number of students can be present on each occasion.

Diseases of the Nervous System.-The Physician in charge will attend every Monday and Friday at Ir a.m. Students will have an opportunity in this Clinic of seeing and examining many of those obscure and chronic diseases of the brain and spinal cord which are now attracting so much attention in the medical world.

## XIV.

## STUDENTS' APPOINTMENTS.

General Hospital-Three Resident Medical Officers.
Clinical Clerk, Gynæcology.
" " Laryngology.
" " Diseases of Children.
" " Dermatology.
" " Diseases of Nervous System.
University Maternity.-One Resident Medical Officer.
Out-door Dressers.
Dressers in Eye and Ear Department.
Surgical Dressers (In-door).
Medical Clinical Clerks.
Post-mortem Clerks.
Student Demonstrators of Anatomy, 4 third-year Students.
Prosectors to Chair of Anatomy, 2.
Assistants in Practical Histology Course, 2.
Assistants in Practical Physiology Course, 4.
Assistants in Practical Chemistry, 2.

## XV.

## RULES FOR STUDENTS.

r. In the case of disorderly conduct, any Student may, at the discretion of the Professor, be required to leave the Class-room. Persistence in any offence against discipline after admonition by the

Professor shall be reported to the Dean of the Faculty. The Dean may, at his discretion, reprimand the Student, or refer the matter to the Faculty at its next meeting, and may in the interval suspend from classes.
2. Absence from any number of lectures can only be excused by necessity or duty, of which proof must be given, when called for, to the Faculty. The number of times of absence, from necessity or duty, that shall disqualify for the keeping of a Session, shall in each case be determined by the Faculty.
3. While in the College, Students are expected to conduct themselves in the same orderly manner as in the Class-room.'
4. When Students are brought before the Faculty under the above rules, the Faculty may reprimand, impose fines, disqualify from competing for prizes and honors, suspend from Classes, or report to the Corporation for expulsion.

## XVI.

## PAST SESSION.

The total number of Students enregistered in this Faculty during the past year was 231, of whom there were, from-The following gentlemen, 46 in number, have passed theirPrimary Examination, which comprises the following subjects:Anatomy, Practical Anatomy, Chemistry, Practical Chemistry,Physiology, Histology and Botany.
Aborn, W. H ..... Goderich, 0.
Baer, D. C.......... .......................... Summerfield, Ill.
Bell, J. H. ; B. A. Kars, 0.
Bowen, W.; B. A ..... Quebec, Q.
Brown, G. A Charlottetown, P.E.I.
Berry, J. A Seeley's Bay, 0.
Cameron, J. J. Lancaster, 0.
Castleman, A. L. East Williamsburg, 0 .
Campbell, G. G. ; B. Sc. Truro, N. S.
Chalmers, W. W.; B. A Huntingdon, Q.
Creasor, J. C. ; B. A. Owen Sound, 0.


The following gentlemen, 45 in number, have fullfilled all the requirements to entitle them to the degree of M.D., C.M. from the .University. In addition to the Primary subjects mentioned, they have passed a satisfactory examination, both written and oral, on :the following subjects: Principles and Practice of Surgery, Theory :and Practice of Medicine, Obstretrics and Diseases of Women and Children, Pharmacology and Therapeutics, Medical Jurisprudence, Pathology and Hygiene, -and also Clinical Examinations in Medicine and Surgery conducted at the bedside in the Hospital:
Aborn, Wr. H. Goderich, Ont.
Berry, J. A. Seeley's Bay, Ont.
Blackader, E. H. P., B.A. Montreal, Que.
Boone, S. W., B.A. Fredericton, N. B.
Bowen, W., B.A Quebec, Que.
Boyd, Jay. Vankleek Hill, Ont.
Cameron, İ., B.A Montreal, Que.
Christie, Wr., B.A. Lachute, Que.
Cowie, A. M Montreal, Que.
Dickson, J. A., B.A Trenholme, Que.
Easton, C. L. Easton's Corners, Ont.
Edgar, C. J. Napierville, Que.St. Catherines, Ont.
Evans, E. J Seaforth, Ont.
Flagg, J. D Morrisburg, Ont.
Fillmore, E. W. Baie Verte, N. B.Fraser, J. MI.Ha? ${ }^{\text {Kesbury, }}$ Ont.
Gardner, A. W Cornwall, Ont.
Hall, A. G. Franklin, Que.Hall, W.Walkerton, Ont.
Hamer, A. L Bradford, Ont.
Johnson, J. WT Farmersville, Ont.
Kelly, J. A. A Durham, Ont.
Lafferty, A. M. Perth, Ont.
Lafleur, H. A., B.A. Montreal, Que.
Loucks, W. F. Stirling, Ont.
Macdonald, A. D Wickham, N. B.
McDonald, A. L Glendonald, Ont.
MicDonald, D. D North Lancaster, Ont.
McKinnon, H. Alexandria, Ont.
Morgan, V. H Aultsville, Ont.
Norman, T. J. Schonberg, Ont.
Porter, J. A., B.A Kemptville, Ont.
Pothier, J. C. Woonsocket, R. J.
Reavely, $\mathbf{E}$ Port Robinson, Ont.
Richardson, G. C. South March, Ont.
Ross, D. L Winthrop, Ont.
Scott, J. M Philadelphia, Penn.
Scully, D. J Lindsay, 0.
Stophen. G. C. Montreal, Q.
Trapnell, H. E Harbor Grace, Nid.
Warneford, P. H. Norton, N. B.
Wilkins, H. P Toronto, 0 .
Wi!liams, E. P Ottawa, 0.
Young, A. A. Barion, Vt.

The following have passed in Chemistry:

| Aylen, W. W. | Esson, F. G. | McManus, H. D. |
| :--- | :--- | :--- |
| Burritt, C. H. | Hewetson, J. A. | McEwen, H. |
| Broderick, E. J. | Kemp, H. D. | Metcalfe, F. T. |
| Clarke, J. W. | Lang, M. W. | Ross, J. |
| Campbell, G.M. | Low, D. | Smithson, R. H. |
| Evans, D. J. | IIcKee, G.L. |  |

The following have passed in Practical Chemistry:

Aylen, W. W.
Beers, A. H.
Burritt, C. H.
Broderick, E. J.
Campbell, G. M.
Deacon, J.D.
Duncan, G.

Halpine, A. S.
Irwin H .
Low, D.
Lewin, A. A.
McManus, H. D.
McKee, G. L.

McNeece, J. Ross, J. Smithson, R. H. Travers, J. B. Weeks, C. M. Woodruff, H. E.

The following have passed in Anatomy :

Baer, D. C.
Booth, J.
Esson, F. G.

Haldimand, A. W.
Hewetson, J. A.

Irwin, W. T.
Kincaid, R.J.

The following have passed in Pharmacology and Therapeutics:

Baer, D. C.
Bayne, C. W.
Bell, J. H.
Berry, R. P.
Bradley, W. I.
Castleman, A. I.
Chalmers, W. W.
C.ouston, J. R.

Conroy, C. P.
Desmond, F. J.
Fritz, H. D.
Gemmill, E. W.
Goodwin, W. W.
Green, T. J.
Gunne, N. D.
Hewitt, J.
Hoare, C. W.
Hopkins, H. J.

Hubbard, O. H.
Irwin, W. T.
Kemp, II. D.
Kennedy, J. H.
Kenny, F. L.
Kirkpatrick, E. A.
Kincaid, R. M.
Lang, M. W.
Long, C. H.
Metcalf, F. T.
Moffat, R. D.
Mowat, M. Mc.
Morrow, C.
McCarthy, J. G.
IIcDougall, D. S.
McEwen, H .
Macdonnell, 正. J.
McKinnon, G. W.

McIntosh, D. H.
McLennan D.
McMartin, D. R.
McFarlane, M.
Orr, A. E.
Orr, J. E.
Park, P. C.
Potts, J. Mc.
Robertson, A. G.
Springle, J. A.
Stewart, A. D.
Stewart, W. G.
Thompson, J. H.
Weagent, A. A.
Westley, R. A.
Wetmore F. H.
Wylde, C. F.

The following have passed in Pathology :

Baer, D. C.
Bell, J. H.
Berry R. P.
Berry, J. A.
Bowen, W.
Cameron, J. J.
Cameron, K .
Castleman, A. L.
Clouston, J. R.
Conroy, C. P.
Davis, A. H. :
Desmond, F. J.
Ferguson, W. D.
Fritz, H. D.
Gunne, N. D.
Hall, A. G.
Haldimand, A. W.

Hopkins, H. J. Morrow, C.
Hubbard, O. H. Orr, A. E.
Kenny, F. L. Orr, J. E.
Kennedy, J. F. Porter, J. A.
Kincaid, R. M. Park, P. C.
Kirkpatrick, E. A. Potts, J. M.
Lafleur, H. A.
Lang, M. W.
Long, C. H.
McCarthy, J. G.
McKinnon, G. W.
McDougall, D. S.
McFarlane, M. A.
McLennan, D.
McMartin, D. R.
Moffatt, R.

Robertson, A. G.
Quirk, E. L.
Springle, J. A.
Stewart, W. G.
Stewart, A. D,
Thompson, J. H.
Weagant, A. A.
Westley, R. A.
Wetmore, F. H.
Wylde, C. F.

The following have passed in Physiology:

Aylen, W. W.
Booth, J. S.
Hewetson, J.
Haldimand, A. W.

Irwin, W. T.
Kincaid, R. J.
Low, D.
Moffatt, R. D.

McEwan, H .
Smithson, R. H.
Wheeler, C. L.

The following have passed in Medical Jurisprudence :

Baer, D. C.
Bayne, C. W.
Bell, J. H.
Bowen, W.
Berry, R. P.
Clouston, J. R.
Cameron, J. J.
Castleman, A. L.
Chalmers, W. W.
Conroy, C. P.
Deacon, J. D.
Desmond, T. J.
Derar, C. P.
Douald, W. M.
Dickson, J. A.
Fritz, H. D.
Gardner, A. W.
Greene, 'T. J.
Gunne, N. D.

Goodwin, W. W.
Feritt, J.
Hopkins, H. J.
Hubbard, O. H.
Hoare, C. W.
Hall, A. G.
Irwin, W. T.
Kincaid, R. M.
Kenney, F. L.
Kirkpatrick, E. A.
Kennedy, J. H.
Long, C. H.
Lang, M. W.
Morrow, C.
Mowat, M.
Metcalie, F. T.
McCarthy, J. G.
Macdonnell, E. J.
McDougall, D. S.

McEwen, H .
McFarlane, M.
McLennan, D.
McMartin, D. R.
Moffatt, R. D.
Orr, A. E.
Orr, J. E.
Porter, J. A.
Potts, J. M.
Park, P. C.
Quance, S. H. Quirk, E. L.
Robertson, A. G.
Stewart, A. D.
Stewart, W. G.
Stephen, G. C.
Travers, J. B.
Woodruff, E. H.
Wylde, C. F.

The following have passed in Hygiene:

| Baer, D. C. | Irwin, W. T. | Stayner, S. R. |
| :--- | :--- | :--- |
| Rayne, C. W. | Iremp, H2.D. | Stewart, A. D. |
| Bell, J. H. | McDougall, D. S. | Stewart, W. G. |
| Castleman, A. L. | IIcEwen, H. | Travers, J. B. |
| Chalmers, W. W. | McLennan, D. | Vipond, A. E. |
| Clouston, J. R. | Porter, J. A. | Weeks, C. M. |
| Deacon, J. D. | Quance, S. H. | Woodruff, E. H. |
| Dickson, J. A. | Robertson, A. G. | Wylde, C. F. |
| Donald, W. M. | Shanks, A. L. |  |

The following have passed in Botany:

| Addy, G. A. | Harris, N. M. | McKee, G. I. |
| :--- | :--- | :--- |
| Ault, C. A. | Hickey, W. H. | McLennan, A. |
| Beers, A. H. | Inksetter, W. E. | McNeece, J. |
| Bisset, C. P. | Jento, C. P. | Noble, C. T. |
| Bowes, E. | Jenkins, W. E. | Oliver, O. J. |
| Camplell, G. M. | Kent, H. V. | Robertson, W. |
| Clune, P. J. | Liddell, G. I. | Smith, A. G. |
| Coleman, A. H. | Love, A. | Thompson, F. E. |
| Corbin, F. G. | Main, C. G. | Treadwell, H. S. |
| Curtis, J. B. | MIorris, O. | White, D. D. |
| Esson, A. C. | Murray, M. W. | Weeks, C. M. |
| Evans, D. J. | Mulligan, E. | WVilson, W. A. |
| Garrell, A. S. | MrDonald, M, S. | Icrston, F. S. |
| Hamilton, H. D. | McKechnie, F. E. |  |

The following hare passed in Histology:

Ault, C. A.
Addy, G. A.
Burritl, C. H.
Bell. J, H.
Bayne, CI W.
Broderick,E.J.
Bissett, C. P.
Bowes, E .
Campbell, G. II.
Clune, P. J.
Corbin, F. G.
Clarke, J. W.
Chalmers, W. W.
Coleman, A. H.

Hewiston, J.
Haldimand, A. W.
Harris, J. W.
Harris, N. M.
Hamilton, H. D.
Irwin. H.
Inksetter, W. E.
Jento, C. P.
Tenkins, W. E.
Kent, H. V.
Liddell, G. L.
Love, A.
Murris, 0.
Murray, M. W.

AIcKee, G. L.
McLennan, A.
McManus, H. N.
McKechme, $R$.
McDonald, M. S.
McNeece, J.
Noble, C.T.
Oliver, O. J.
Robertson, W.
Ross, J.
Smith, W. D.
Smith, A. G.
Thompson, F.E.
Wilson, W. A.

| Curtis, J. B. | Mrain, C. G. | White. D. D. |
| :--- | :--- | :--- |
| Esson, A. C. | Matheson, C. S. | Travers, J. B. |
| Evans, D. J. | Mulligan, E. | Yorston, F. S. |

Hickey, W. H.

## MEDALS, PRIZES AND HONOURS.

The Holmes Gold Medal, for the best Examination in all the Branches comprised in the Medical Curriculum, is awarded to Fdward Evans, of Seaforth, Ont.

The Prize for the best Examination in the Final Braxches is awarded to Henri A. Lafleur, of Montreal.

The Prize for the best Examination in the Primary Brayches is awarded to Alexander E. Garrow, of Ottawa, Ont.

The Sutherland Gold Medal is awarded to John Creasor, of Owen Sound, O.

The following gentlemen, arranged in order of merit, deserve honourable mention :-

In the Primary Examination-H. McKercher, G. G. Campbell, J. A. Creasor, W. S. England, W. G. Stewart, H. E. Young, D. H. McIntosh, G. A. Brown, D. A. Murray.

In the Final Examination:-J. M. Fraser, J. A. Kelly, D. L. Ross, W. Hall, A. L. Hamer, T. J. Norman, A. D. McDonald, W. Christie, E. H. P. Blackader, and J. W. Johnson.

## professor's prizes.

Botany.-Robert McKechnie, Winnipeg.
Practical Anstony.-Demonstrator's Prizes: and year, W. G. Stewart. ist year, R. McKechnie.

Orstetrics.-Ed. Evans, Seaforth, Ont.
Pathology-O. H. Hubbard, Gilsam, New Hampshire.

## SUMMER SESSION.

## 1888.

The Thirteenth Summer Session of the Faculty of Medicine will commence about the 13 th of April, and continue twelve weeks.

The Classes are chielly practical and demonstrative, and are designed to supplement and extend the ieaching of the regular Winter Session.

The attention of Students of this University, who intend to present themselves for examination of the M.D. degree in I3SS, and afterwards, is particularly directed to the regulations instituted in iSS4, making the third summer session compulsory.

In future, the regular University lectures on Hygiene will be delivered only during the summer sessions.

Students from other schools are received on the same terms and have all the advantages of regular students.

The special adziantages of attendance upon a Summer Session are:-
(r) The benefit derived from the practical and demonstrative classes.
(2) Dresserships and Clinical Clerkships are more easily obtained at the Hospitals, and the student has more time at his disposal to follow up the cases.
(3) Cases of Midwifery are obtained in greater number at the University Maternity Hospital.
(4) Systematic study can be carried on more effectively than at home.
(5) The regular courses on Hygiene and Practical Chemistry can be attended.

Luring the present and subsequent Summer Sessions, the Faculty have decided to open the dissecting room for at least six weeks of the Course.

The advantages offered by the City of Montreal for the practical study of Medicine and Surgery are unequalled in the Dominion.

In the wards of the General Hospital there is always-and more particularly in the summer months, when navigation is opened-a large collection of interesting medical and surgical cases. In the Out-door Department there is a daily attendance of between 60 and

70 patients, which affords excellent instruction in Minor Surgery. routine medical practice, and Diseases of Children. The special departments for diseases of the Eye and Ear, for diseases of the Nose and Throat, and of Gynæcology, will afford to the stident an opportunity for studying practically, under skilled direction, these important branches.

Special Clinics at the Montreal General Hospital are devoted to Diseases of Children, Diseases of the Skin, and of the Nervous System.

At the Montreal Dispensary, in addition to general Medical instruction, there is a Gynæcological Clinic.

The course of instruction will be similar to that adopted during previous years. The curriculum of 1887 was as follows:-

> I.-CLINICAL INSTRUCTION,
> Which will comprise:-
A. - Bedside Instruction-

| Strgery. |  |
| :---: | :---: |
| Medicne |  |

B.-Weekly Clinics, in the Thutic of the General Hospital, on-

1. General Strgery ................ $\left\{\begin{array}{c}\text { Drs. Fenwich, Roddick } \\ \text { and Shepherd. }\end{array}\right.$
2. Geveral Medicine ...... ........ $\left\{\begin{array}{c}\text { Drs. Ross, Wilkins, and } \\ \mathbf{R} \text {. }\end{array}\right.$
3. Grabcologi ….....................Dr. Garduer.
4. Dismases of the Eye and Ear..... Dr. Buller.
5. Diseages of the Nose and Throar'.Dr. Major.
6. Diseases of Childres ...............Dr. Blackader.
7. Vemereal Diseases.....................pr. Bell.
C.-Weekly Clinics, at the Colluge, on-

Disbases of thb Nervors System......Dr. Stewart.
D. -Ont-Fatient Clinics-1. At the General Hospital-
A. General Medicne and Smgert.. $\left\{\begin{array}{c}\text { Medical and Surgical }\end{array}\right.$
B. *Gunecol.ogy .... .................... Dr. Gardner.
C. *Disbases of Eie aid Ear. ........Dr. Euller.
D. "Diseases of Throat and Nose...dr. Major.
2. At the Unizersity Dispensary-
A. Diseases of time Skia ...............Dr. Shepherd.
B. Diseases of Children..............Dr. mlackader.
C. Diseases of thi Nervous Sisten.. ..Dr. Stewart.
3. At the Montrcal Disponsary-

B. Gxiacology

Dr. Alloway.

* A limited number of students will attend in rotation.
E.-Clinical Instruction in ObstetricsAt the Univcrsit! Lraternity Hospital-

|  |  |
| :---: | :---: |
|  |  |

II.-PRACTICA L CLASSES.
"1. Practical Anatomy.-Same as, and may be taken in lien of a part of the Winter Course
Drs. R. L. MacDonnell, Antinerland de R.J. B. EIOward.
*2. Practical Chemistry.-Same as, and may be taken in lieu of, the Winter Course. Fee, $\$ 12.00$

Drs. Girdwood and Rut
tan.
*3. Operative Surgery.-A complete course of operations on the cadaver, including Amputations, Excisions, Ligations, \&c. The students perform the operations in rotation. Fee, $\$ 5.00 . . \ldots . . . . . . . . . .$. )
4. Obstetrical Operations and Presenta-tions.-A series of practical demunstrations on the cadarer or phantom
5. Deformed Pelves.-A series of demonstrations illustrating the influence of deformity of the Pelvis upon Labor.......
"6. Clinical Microscopy.- IIicroscopes, Rea- $\}$ Drs. Wilkins and w. G. gents and Material provided
7. Operative Ophthalmology. - This will consist in a series of demonstrations on the methods of performing the usual eye operations. Fee, $\$ 2.00$
8. Anomalies of Refraction and Accom-modation.-A course of four demonstations, giving practical illustrations of the methods of recognising and treating these conditions.
9. Practical Ophthalmoscopy.-To consist of a series of demonstrations and practical exercises in the use of the Ophthalmoscope
10. Laryngoscopy and Rhinoscopy. - A course of demonstrations and exercises in the use of the Laryngoscope and Rhinoscope
11. Electro-Therapeutics.-Students will be practically trained in the method of using the different forms of electricity in the treatment of disease
12. Applied Anatomy-Medical and Surgical. - Surface-marking, Brain and Spinal Cord, Larynx, Thorax, Abdomen, Genito-Urinary Organs, Surgical Snaces

Dr. Shepherd.

Dr. Canneron.

Dr. Cameron. Johnston.
Dx. Buller.

Dr. Braller.

Dr. Major.

Dr. Stewart.
13. Minor Surgery.-Including Ban!?aging, Application of Splints, Hemostatics, $\}$ Dr. R.J. B. Howard. Catheterism, Arificicial Respiration, \&c.
14. Clinical Chemistry.-A course of twelve? demonstrations, designed to familizrise students with the more recent and approved methods of examining chemically; abnormal secretions, morbid products, \&c., at the bedside
15. Morbid Anatomy.-Consisting of systematic demonstrations upon post-mortem methods and pathological anatomy in the section-room of the General Hospital. Students will make the postmortems in rotation, and receive instruction in the method of performing them, and keeping record of their cbservations
16. Bacteriology. - A series of demonstrations on the methods of Bacteria culture, illustrated by the microscope and by experiments......................

Dr. Rutan.

Dr. W. G. Johnston.

Br. W. G. Johnston.
*1\%. Practical Materia Medica.-A fee sufticient to cover the cost of material will be charged for this course

## III.-IECTURES.

*1. Hygiene -This course will be delivered 7 during the summer session only. It comprises lectures on Drinking Water and Public: Water Supplies; conditions of Soil and Water as affecting health, including Drainage and the various methods for the removal of Excreta; the Atmosphere, including Heating and Ventillation; Individual Hygiene, comprising the

Dr R. 1. MacDonnell. subjects of Food and Drink; Physical Exercise and Bathing; discussion ol the respective merits of the various forms of each, precautions, contra-indications, \&ec Village Sanitary Associations; Mutual Protective Sanitary Associations for cities. Fee $\$ 6.00$. Examination at the end of the course........
All students desirous of attending the above courses are expected to register their names with the Registrar, within one wueek after the beginning of the Session, and to pay a fee of $\$ 25$ (which includes registration fee). Enregistration and payment of the fee are compulsory upon all students, whether attending one or more of the classes.

* The fee for this class is not included in the alove fec of $\$ 25$ for the Summer Session.


## STUDENTS IN MEDICINE.

tAborn, W. H., Goderich, 0.
Addy, G. A. B., St. Jolnn. N.B.
Airth, H. W., Renfrew, 0.
Almon, G. M., Windsor, $\mathrm{T}^{\mathrm{T}} . \mathrm{S}$.
Anclin, J. V., Kingston, 0.
Ault, C. A., Oshkosh, Wis.
Aylen, J $P$. Aylmer, $Q$.
Aylen, Wr. WF.. Aylmer, Q.
Baer, $\mathrm{D}_{\dot{\mathrm{C}}}$ C. Summerfield, Inl.
Bayne, C. W., Merivale, O.
Bell, J. H., Kars, ().
+Berry, J. A., Berryton, 0.
Berry, R. P., Iindsay, 0.
Beers, A. II. Montreal, Q.
Berwick, 1 . H. Montreal, 12.
Bissett, C. $\mathbf{P}$., iliver Bourgcoise, N.S.
$\dagger$ Bowen, WH Quebec. Q.
tBoone, S. W., Fredericton, N.B.
Bowes, E. Ottawa, 0.
+Boyd, Jay, Vankleck Mill, 0.
Burritt, C. II., Mitchell. O.
Blanchard, S., Valois, Q .
+Blackader, E. H. P.. Montreal, Q.
Bradley, W. I. Uttawa, 0.
Brown, (t. A. Charlottetown, P.E.I.
Brown, PiM Montreal, Q.
Bridges, M. H. Shefficld Academy, N.B.
Broderick, E.J., Fredericton, N.B.
Booth, J. S., Montreal, Q.
$\dagger$ Cameron, $\mathrm{K} . \mathrm{J}, \mathrm{Montreal}, \mathrm{Q}$.
Cameron, J. J., Lancaster, 0.
Campbell, G. G., Truro, N.S.
Campell, G. M., Truro, N.S.
Campbell, R., II $n$ ntreal, 0.
Castleman, A. L. Last Williamshurg, 0.
Coleman, A. H., Bellerille, Ont.
Conroy C . P. Martintown, 0.
Connolly. A. J. Lemnoxvilie, Q.
Corbin, F. G., liedford, N.S.
$\dagger$ Cowic, A. M., Montreal. $Q$.
Clouston, J. R, Maple Mill, 2.
Clune, P. J. Whrisorth, O.
Clarke, J. W., Tatamagouche, Q .
Chalmers, w. W., Iluntingdon, iq.
tChristie, W., Iachute, Q.
Creasor, J. A., Owen Sound, 0.
Crease, H . (X. Z Barric, O .
Curtis, J. B., Martland, A.B.
Davis, A. H., Glen Buel, 0 .
Deacon, J. D. Pembroke, 0 .
Delaney, V. J., Peterboro, 1.
Desmond, F. J. Nerreastle, N. B.
Dewar, C. P., Ottama, 0.
$\dagger$ Dickson.J. A., Trenholme, Q.
Domald, W. M., Scaforth, O.
Duncan, G., Russell, 0 .
$\dagger$ Easton, C. I., Easton's Corners, 0.
+Edgar, C J., Napierville, Q.
Fagland, W. S. Dunhan, Q.
Esson, F. G., Halifax. N.S.
Esson, A. A., Halifax, N.S.
$\dagger$ Ellis, W. E., St. Catherines, 0.
Erans, D. J. Montreal, Q.
†Erans, E. J., Seaforth, 0 .
Ferguson, W. D., Cumberland, O.
tFillmore, E. W.. Baie Verte, N. B
$\dagger$ Flagg, J. Dic Morrisburg. 0 .
$\dagger$ Fraser, J., ilawkesburs, 0 .
Fritz, H. D., St. John's X.B.
Fulton, C., Avommore, 0.
Garrow, A. B. Ottawa, 0.
$\dagger$ Garduer, A. W., Cornwall, 0.
demmill, E. W Almonte, $O$.
Garrell, A.S.Brockville. 0.
Goodwin. W. W., Baic Verte, N. B .
Greene, T. J., Appleton, 0.
Guthrie. F . B ., Guelph, O .
Gumne, N. D., Ailsa Craig, 0.
Halpin, A. S., Lowell. Mass.
Maldimand. A. W., Montreal, Q. $\dagger$ Hall, W., Walkerton, 0 .
tMall, A. G., Frankliu Centre, Q.
Harris, N. MI. Urmstown, O.
Harwond, L. L., Viandrenil, Q.
Hardic. Th M., Ottama, 0.
Haggart, J., London. 0 .
$\dagger$ Hamer, A. L., Bradford, 0.
Hayes, I., Nelson, N. 13 .
Hiil, R. S., Montreal, Q.
Holmes, A. D., Chatham, 0 .
Hoare, C. W it Strathros, 0.
Hickes, W. $H$. Morrisburg, 0.
Heretson, J., Riverside, Cal.
Hughes, $J$. Mi, Chesterville, 0 .
Hubbard. O . H., Gilsam, O .
Hewitt, J. Quchec, Q.
Hopkins, F. A, Cookshire. Q.
Mopkins, $H_{H}$, Cookshire, Q.
IIamilton, II. D., Montreal, Q.
Inksetter, W. E., Copetorn, Q.
Irwin, H., Pembroke, 0.
Irwin, W. T., Pembroke, 0.
Jayct, A. A. C., Montreal, Q.
Jento, C. P., Brockville, 0 .
Jenkins, W. E., Conquerall Banks, N.S.
†Johnson, J. W., Firmersville, 0 .
tKelley, T. A. A., Durham, 0.
Kenney, $\mathrm{F}_{\dot{J}}$ L., St. John, N. 13
Kennedy, J. H., Lindsay, 0 .

Kemp, II. T., Montreal. Q.
Fent. II V.OIruro, N.S.
Kincaid, R. J., Tredericton, N.B.
Kincaid, $R$. M., Clarenceville, $Q$.
Kirkpatrick, E. A., Kentville, N.S.
†Lafferty, A. M., Perth, O.
tLalleur, H. A. Montreal. Q
Lang, U. W., St. Miary's, O.
Leviin, A. A, St. Johm, N. B.
Liddell, G. Cornwall, 0 .
Love, A., New Glasgov, N.S.
thouchs, W. F., Sterling, 0 .
Long, C. H., Kesrick Ridge, N.S.
Low, D., Palmerston, 0 .
Mathieson, C. S. Harrington, P.E.I.
Mahoney, 'r. S., Boston, U.S.
†lorgan, V. H., Aultsville, 0 .
iliorrow, ©. Mussell, 0 .
Mnlligan, E. A. Aylmer, Q.
ilowat, M., Williamstown, 0 .
Morris, O. Pembroke, 0 .
Metcalfe, $\mathrm{F}_{\mathrm{i}}$ T., Duffalo, N.Y.
Mrikle, C. $\dot{D} . \mathrm{Bachute}, \mathrm{Q}$.
Main, C. G., Canterbury Station, N.B.
McCarthy.J. G., Sorel. Q.
Murray, D. A., Zack Mendow. N.S.
tMcDonaid, A. L., Geendonald, $O$.
tMcDonald, A. D., Wickham, N.B.
MisDonald, A., Mongenois, Q.
McDonald, H. N., Laggan, O.
IIcDonald, P. A., Alexandria, 0 .
$\ddagger$ McDonald D. D., North Lancaster, 0.
McDunald, MI. S., Scotstown, Q.
Mellomell, A. J., Morrisburg, 0.
JicDongall D. S., Russell. 0 .
McCurdy, T., Ormstown, Q.
McFarlane, M. A., Arnprior, 0 .
Mackinnon, G. W., Sunnyside, P.E.I.
McKec, G. I., Coaticook, Q.
Mckimon, 'I. H.. Lockport, N.S.
Mclicnzic, $A .$, Smith's Falls, 0 .
Mcciay, E., Panineaville, Q.
tMcKinnon. H., Alexandria, 0 .
IIcLellan, A. C., Indian River, P.E.I.
McLellan, A.A.Summerside, P.E.I.
Mcİechnic, R., Wimnipeg, Man.
MeFercher, H . Stiltsville, 0 .
McMartin, D. R., Martintown, 0 .
McManus H. D. Fredericton, N.D.
MeEwen, H. Carleton Place, 0.
McLcan, D. W. Ottawa, 0.
McLeman, D., Dunvegan, 0.
McLeod, J, iI., Ontario.
McIntosh, D. If., Carieton Place, 0 .
Muirhead, D. A , Carleton Place, 0.
McNecee, J., Brampton, 0 .
McPhail. J. A. Orwell, P.E.I.
Morehouse, O. E., Upper Kewick, N.B.
Moffatt, R. $\mathrm{D} . \mathrm{We}$ We Winchester, 0 .
Murray, W. W., Beechwood, 0.
Voble, C. I.., Sutton, 0 .
țorman, T.J., Schonberf, 0.
Notman, J. O., St. Catherines, 0 .

O'Connor, C., Worecster, Mass. Oliver, A. J., Cowansville, Q.
Orr, A. E., Cookshire, Q.
Orr, J. E., Mount Elgin, 0.
Park, P. C., Durham, 0 .
Parker, w. D., Hawkesbury, 0
Palmer, P. E., Riverside, N.B.
Patton, H. M. Montreal, O .
Pettes, F. O., West Brome, $\dot{Q}$.
Philp, W.S., Montreal, Q.
Pirie. A. F., Dundas, 0 .
+Porter, J. A., Kemptville, 0 .
$\dagger$ Pothier, J. C., Wornsucket, R.I.
Yotts, J. M., Belleville, 0.
Quance, S. II. Elfrida, 0.
Quirk, E. L., Aylmer, Q.
$\dagger$ Reavely, E. , Port Robinson, 0.
trichardson, G. C. South Miaren, 0
Robertson, A. G., Iroquajs, 0.
Robertson, W., Chesterfield, 0.
tross, D. L., Winthrop, 0.
Ross, J., Halifax, N.S.
†iScott, J. M., Philadelphia, Pa.
tScully, D. J., Lindsay, 0.
Shanks, A. L., Huntingdon, Q.
Slater, H., London, Eng.
Smith, G.'L. Ottawa, 0 .
Smith, W. D. Lachute, Q
Smith, A. S., St Mary's, 0 .
Springle, J. A., Montreal, $\dot{Q}$.
Stayner, S. R., Montreal, Q.
Stewart, A. D., Arundel, Q.
Stewart, W. G., Arundel, $Q$.
Smithson, R. H., Stillwaler, minu.
Tackabury, E. G., Ottawa, 0.
Taylor, W. B. Halifax, N.S.
Thompson, J. H., Gananogue. 0. Thompson, T. E.', Montreal, $Q$. Travers, J. 13., St. John, N.B. t'Irapnell, H. E., Marbor Grace, N.E. 'Treadwell, H. S., St. John's, N.F.
Vipond, A. E., Montreal, Q.
Weagant, A. A.. Hosaic, 0.
Weeks, C. M., Newnort, N.S.
White, D. D., Montreal, Q.
Whyte, J. J., Upper Kesvick. N.B.
Woodruff, E. H., St. Catherines, 0 .
Woodruff, T. A. St. Catherines, 0 .
†Warneford, P. H., Hampton, N.B.
Westley, $R$. A., Lancrster, 0 .
Wetmore, I. H. Bloomfield, N.B.
Wheeler, C. I., Montreal, Q.
$\dagger$ Wilkins, $\mathbf{H} . \stackrel{P}{P}$, 'Toronto, 0 .
tWilliams, E. P., Ottawa, 0 .
Wilson, W. A. Derby, N.B.
Yorston, F. S., Truro, N.S.
Young, A. A., West Albany, Vt.
Young, II. E., Napance, 0.
XVIII.

## LIST OF PRIZE-MEN AND MEDALLISTS IN THE MEDICAL FACULTY.

In 1855 the examinations were divided into Primary and Final, and Prizes were established for the best Thesis and for the best Examination in the Primary and Final branches.

In 1865 the Holmes Gold Medal was established in honour of Dr. Holmes, and is given for the best examination in both Primary and Final branches.

The following is the List with the present addresses of the recipients:-
1854. For Gbeeral Profionescy.-1st Prize-Robt. Craik. Montreal. 2nd Prize-Thomas Simpson, Montreal.
1855. Tressi.-James McG. Stevenson, Bryantson, Ont.

Final Examination.-James McG. Stevenson, Bryanston, Ont. Primary Examination.-Walter J. Henry.*
1856. Thess.-Walter James Henry,* and W. J. Jones, Prescott, O. Final Examination.-E. Laberge.*
Primary Examination.-Levi R. Church, Montreal, Q,
1857. Thesis.-Levi R. Church, Montreal, and D. T. Robertson, Lemnoxville, Q .
Final Examination.-Levi.R. Church, Montreal, Q. Primary Examination.-James Kerr."
1858. Thesis.-Timothy F. English* and W. H. Taylor, Peterboro, O. Final Examination. - Wm. Earkin.*
Primary Examination.-Wm exarkin.*
1859. Thecrs.-Edward W. Smiti..*

Final Examination.--James J. O'Dea, Stapleton, Staten Island New York.
Primary Examination.-Henry Warren.*
1880. Thesis.-J. W. Pickup, Brockville, 0.

Final Examinnion.-Henry Warren.*
Primary Ezan..c ction.-Joseph M. Drake,* Montreal, Q., and Fred. jutherland.:
1861. Thissi--Joseph M. Drake,* Montreal ; F. J. Ausiin, Sherbrooke, Q., and D. I. Philip, Brantford, O.
Final Examination.-Joseph M. Drake,* Montreal, Q. Primary Examination.-Thomas C. Walton.
1S62. Thesis.-R. M. Bucke, London, O . Final Examination.-John A. Stewart." Primary Examination.-John J. Marston, U. S. Army.
1863. Tyesss.-Wm. C. Gustin, Detroit, Mich.

Final Examination.-J. J. Marston, U. S. Army.
Primury Examination.-R. A. Kennedy, Montreal, Q., and Peter A. McDougall, Ottawa, and C. F. Bullen.*
1864. Thess.-W. W. Squire.*

Finul Examination.-D. Howard Harrison, St. Mary's, O .
Primary Examination.-Kenneth Reid,* New York.
1865. Holidis Gold Medal-E. P. Hurd, Newburyport, Mass.

Final Examination.-H. L. Vercoe.*
Primary Examination.-George Ross, Montreal, and W. Gardner, Montreal.
1866. Holmes Medalist-George Ross, M.A., Montreal, Q.

Final Examination.-William Gardner, Montreal, Q.
Primary Examination.-Clinton W. Kelly, Louisville, Ky.
1867. Holmes Medallist.-Clinton W. Kelly, Louisville, Ky.

Final Examination.-C. W. Kelly, Louisville, Ky.
Primary Examination.-Wm. Henry Patterson.
1868. Holmes Mbdalnist.-T. G. Roddick, Montreal, Q.

Final Examination.-T. G. Roddick, Montreal, Q.
Primary Examination.-Andrew Harkness, Lancaster, 0.
1869. Homes Mbdalist.-T. D. Lucas.*

Final Examination.-Andrew Harkness, Lancaster, 0 .
Primary Examination.-Alexander A. Henderson, Ottawa, 0.
1870. Holurs Medalast:-A. A. Henderson, Ottawa, O.

Final E.ramination.-O. H. E. Clarke, St. Louis, Mo. Primary Examination.-J. H. Mathieson, St. Mary's, 0.
1871. Holmes Medalist.-J. H. Mathieson, St. Mary's, 0.

Final Eramination.-H. P. Wright, Ottawa, O.
Primury Examination.-Thomas Kelly, Durham, 0.
1872. Homms Mmdalist.-Hamilton Allan, Oconto, Wis.

Final. Examination.-G. A. Starke, Milwaukee.
Prinury Examination.-F. J. Shepherd, Montreal.
Spectal Prize for Teisis.-W. Osler, Phlladelphia
1873. Holnes Medalist.-Thomas Kelly, Durham, 0.

Final Examination.-D. A. Alguire, Cornwall, Ont.
Primary Examination.-J. D. Cline, B.A.*
1574. Efomares Medallist.-T. D. Cline, B.A.*

Final Examination.-J. C. Cameron, Montreal.
Primary Examination.-Simon J. Tunstall, B.A., Lytton, B.C.
1ST0. Hownes Mbdallist.-S. J. Tunstall, B.A., Lytton, B.C.
Final Examination.-J. B. Benson, Chatham, N.B.
Primary Examination.-C. H. Murray, B.A.*; R. H. W. Powell, Ottawa, 0.
1876. Holmes Medallist.-Robt. H. W. Powell, Ottawa, O.

Final Examination.-Chas. H. Murray, B.A.*
Primary Examination.-Alex. C. Frazer, Manitowoc, Wis.
Special Prize for Thesis.-R. L. MacDonnell, B.A., Montreal.

187\%. Holmes Medallist--James Bell, Montreal, Q. Final E.camination.-W. D. Oakley, Streetsville, O. Primary E.rcmination.-H. N. Vineberg, New York.
1878. Holmes Medali.st.-H. N. Vineberg, New York. Final Eictmination.-T. W. Mills, M.A., Montreal. Primar! E.camination.-W. R. Sutherland, Montreal. Surnerland Gold Medaln-J. M. Lefebvre, Brockville, O.
1879. Holmes Mebalist--J. B. Lawford, London, Eng. Final Examination.-A. W. Imrie, Detroit. Primary Excamination.-J. A. McDonald, Montreal. Sutirerlaid Gold Medal.-W. L. Grey, Pembroke, 0.
1880. Holmes Medillist.-J. A. McDonald, Montreal. Final Examination.-H. B. Small, Ottawa. Primury Elcminution.-James Ross, B.A., Dundas, 0. Sutierland Gold Medal.-H. W. Thornton, B.A., Montreal.
1881. Holmes Medallist.-James Ross, B.A., Dundas, O. Final Examination.-John W. Ross, Cohoes, N. Y. Primaiy Examination.-R. J. B. Howard, B.A., Montreal. Sutherland Gold Medal.-C. E. Cameron, Montreal.
1882. Holmes Medallist,-R. J. B. Howard, B.A., Montreal, Q. Final Ercomination.-Henry V. Ogden, B.A., Milwaukee, Wis. Primary Examination.-George A. Graham, Hamilton, O. Sutherlasd Gold Medal.-W yatt G. Johnston, Montreal, Q. Iforrice Scholar:-Wyatt G. Johnston, Montrea?, Q.
1883. Holmfs Medillist.-C. E. Cameron, Montreal. Final Excamination.-J. B. Loring, Sherbrooke. Q. Primary Evamination.-Ed. G. Wood, Mitchell. O. Sutherland Gold Medal.-R. F. Ruttan, EA., Montreal, Q. Worice Scholar.-R. F. Ruttan, B.A., Montreal, Q.
1884. Holmes Medalhist.-Wm. A. Fergusan, Bathurst, N.B. Final Evcomination.-James 5. McIneriney, Kingston, N.B. Primary E.camínation.- -smith Gustin, Bay City, Mich. Sutherland MEual.-John Elder, B.A., Huntingdon, Q. 1885. Holmes Neuallist.-Edwin G. Wood, Mitchell, O. Final Examination.-Smith Gustin, Bay City, Mich. Primary Examination.-Ed. J. Evans, Seaforth, Ont. Sutherlanis Medal-H. A. Lafleur, Montreal, Q.
18S6. Holves Medailist.-Herbert S. Birkett, Montreal, Q. Fincl Examination.-Walter W. White, M.A., St. John, N.B. Primary Eramination.-Walter I. Bradley, Ottawa. Sutherland Medal-Walter I. Bradley, Ottawa.
1857. Holmes Medallisr-Ed. Evane, Seaforth, 0. Final Examination.-Henri A. Lafleur, B.A., Montreal. Primary Examinction. -A. E. Garrow, Ottawa. Sutiferland Medal.-John Creasor, Owen Sound, 0.

- Deccised.


## HOW TO BECOME A REGISTERED PRACTITIONER.

The possession of an M.D. degree does not entitle the holder to practice. He must be registered. In the Provinces $o^{r}$ he Domimion, with the exception of Ontario, the possession of a Degree in Medicine from a recognized University entitles the holder to register. In Qutbec, graduates of the Universities of the province must appear in person at the May or September meeting of the Board, and present and swear to their diplomas. Registration is granted only at these periods. It is optional with the Board whether the holder of a degree from a Canadian University outside the Province of Quebec can register without further examination. In some cases the examinition has been enforced. In Ontario, unless a registered practitioner of Great Britain, the examination of the College of Physicians and Surgeons of the province must be passed before registration. The examination is held every spring. In Nova Scotia, New Brunswick, Manitoba and British Columbia the provincial boards accept the degrees of Canadian Universities without examination. Prince Eiwuard Island has as yet no Medical Board. In most of the West India Islands a certificate of registration in one of the Prorinces of the Dominion entitles the holder to practice.
In the United States, holders of Canadian degrees in medicine can practice without additional examination or study. In many of the States, Medical Boards now exist similar to those in our Provinces, and the degree must be registered before a license to practice can be obtained. The custom varies in different States.

In Great Britain, colonial or foreign degrees are not registerable, except in the case of the University of Melbourne, and of holders of colonial degrees prior to x 850 . To enable a colonial graduate to register, the examination of one of the numerous Licensing Boards must le passed.
A Graduate in Medicine of an American College, in order to register in any of the Provinces in the Dominion, must, (a) unless the holder of an Academical Degree, pass the Matriculation examination of the provincial Board ; (b) attend some one of the Medical Schools in order to complete the curriculum (four years) required by the Boards. and (c) pass the professional examinations.

## DOCTORSIN MEDICINE.

Aborn, W. Il.
Addison, Jus. L.,
*Adsetts, John, Alexander, Rotert A., Alguire. Duncan 0., Allard, hemrs. tAllan. Hamilton, Allan, J. 11. 13., Allem, C. E. East Earnham, Q 18ヶ3 Alloway, Thomas Tohnso, Montreal 18ia) Anderson, Alex., Med. עent. Indian Army 1swi

* Anderson, John C., Wondsworth, Eng 1565

Archer, Ths., Wandsworth, Eng 1is69
Ardagh, Johmson, Orillia, 0 isn9,
Armitage. J. II.,
Armstrong, Geo. E.,
*Arnoldj. Daniel (llon.),
Waterluo, (1) 18is Hontreal $18 i=$
C.P.R.R 18:5

Arthur, K. 11 .,
Atkinson, Rubert.
Ault, Alexander,
Ault, Charles,
Ault, James F .
Ault. Edwin: 1.
Austin, Fred. Jolm, Ayer, N., M.A., Aylen, John,
Aylen, fimes,
Aylen, P.,
Backhouse, T. P..
llraidwoon, Ill 15 TiO
Bain, D.S. E.,St,
Bain, Mugh U.
Baird, James G.,
Burd, T. A. D.,
Baker, Albert,
Darclay, George.
Parrett. Jos. A., Fentaghvale, 1 isst
Battersby, Charles, Port Dover (1) 1861
Baynes, Donald, M.A., London, Eng $15 i 6$
Baynes, (Geo. Aylmer, Montreal, (Q 1869
Beitty, D., Richmond, Carlt. Co., 0 Istiz
*Beaudette, Alfred 1863
Beaudry, Lomis 13.,
Beckstad, M.,
†bell, James.
*Belli. John, M. A.,
Bell, Robert, C.F.,
Bell, Robert W.,
Bellean, Alfrect,
Blingeron, Joseph,
leergin, Darly,
Berry, J. A.
Bessey. William E.,
Bender, Prosper.
]3enson, Joseph B,

- Bibaud, Jean G.,
tBirkett, Il.s.,
Montreal, 0) $15 \%$
laceader 11 p., Montren 1372
Blacknder, E. M. P., B.A., Montreal 1857
*Blanchet, J. B.,
Blair, Robt. O.
*Dligh, John it.,
Bogart, Iryine D.,
Bogas, G. W.,
*Bomberry, Geo. E.,
Bonestecl, S. A., Colonbus, Neb 1sisi
Boulter, Geo. H.,
St. Césaire, (2 1571
LisbonContre, St.
Lilw. Lo., N.Y 1878
Montreal 1877
1566
Peterboro, $015 \%$
Quebec 1802
Cornurall, 0
Eceler's Bay', 10
Toronto, 0 1sis3
Moston, Mass 1865
Chatham, N. ${ }^{1875}$
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Parsboro, is lisib
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Stirling, 0 1\$32

Bowser, J. C.

- Boyer. Linis,

Boya jas., Vankileek Hill, 0 188i
Boylan, Andrew A., Curboncar Nild 1857
Bovic, Albert D., Cırbonear Nild lsia

- Bowman. Willitum E.,


Bradey,
1863
*Braithwaite, Francis H., Ancaster, $0{ }_{1860}^{183}$
13randon. John,
Breslin, William I., 4bith Regment $1 \$ 47$
Brigham, Josiah S.,
Brisette, II enry R.,
*Tristol, Amoss.,
Brodetur, Alphonse.
Phillipsbury, Q 1815
Lowell, Mas $18 i 1$
Namance, 0 18ij Brodic, Joinn IIonolulu, Sdwh' IS1 180
Brouks, samuel 'I. .St. Johnsbury, Vt 1852
- Bronse, Willian H.,

Brouse, Jacob E.,
Brossard. J. B. J.,
Brown, Thos. L.,
Brown, J. L.,
Brockville, 0 Isid
Laprairie, Q 155
Melbourne, L lssi
Plattsville. 0 Isis
Brown, Peter E., Ste. Anne de Belle-
yue, Q $18 \%$
Brown. Harry, 405 W . Washington
St., Chicamo 1873
Brown, Chs. O.,
Broome, P.(Q 1832
Browne, Arthur A., B. A., Montreal 18i2
Bruncan, Adolphe, (Horel, Q 1533

- Bauneau, Oliver T. (Hon.), 13 ,
*Bruncan, Onesime, 1531
Bryson, William (
Bucke, Richard Maurice, London, 0 1ssi2
* Bucke, Edward H,

* Buckle, John M. C.,

Prescott, $0 \begin{gathered}18909 \\ 18 i 10 \\ 1890\end{gathered}$
Buckley, William P...
lunll, George J.,
*Bulten. Charles F.,
Buller, Frimk.
Burgess, J. A.
New York 1569
Montreal 1859
Listowell. 0 IStis
Burch, B. F. Walla Walla, WalshTer 18ij
*Burland, John II.,
$15 i 6$
Burland, Sumuel C., Chester, Penn 1 sis
Burland, William B.,
Burland, william H.,
Tishton, Fla 1810
Burland, Benj. W., Mineville, N. Y 1339
Burrows, F. N., Montreal, Q 1835 Burrows, Philip P., Lindent, 1 ) 1sio
*Burnham, Robert Wilkir:
1869

- Burns, Aitreá J., lisit

Burritt, Horatio C., T'oronto, 0) 1503
Burwash, Hy. J., Milws. Ave., Chteago 1899
-l3utler, ixcorge C.,
Butler, Billa F.?
isía
*Buxton, John A.
Stirling, 0 1sis

Cahalan, James, Wyandotte, Mich lissn
$\dagger$ Camerull. Chas. E.,
Cameron, D. A.,
Cameron, Paul,
Cameron, Duncan IF.,
Cameron, James C.,
Cimeron, John D., Cameron, K., B. A.,

Montreal 1ss:
Strathroy 1855
Alexandria. 0 1ss
Portland, Ore $1 \mathrm{sin}^{7}$
Montreal 1sit

Campbell Donald Peter, 1 isil
Camplell, Francis Wayland, Montreal ls(x)
*Camploll, ( x . W., M.M., (ad cun), 1843 Campbell, J., Monee Pond, Australia 15 F t *Campbell, Samucl, Camplell, John,

Scaforth, 1 Isim
Campleell, Lorne,
London, Eug 1ss?

Campell, A. W., C.mnon, (xilbert,

Carmichael, D. A., Mar. Almospre, Serv.
Cairo, ril 1873
Cares, Aurur, I. I. (ad cunl), 1804
(Grman, PhilipE., Jetroit. Minn 1579
Cassids, David M., Med. Supt. Counts
Asylum, Lancaster, Eng 1867
Cassidy, leo. A., Goldstone, 0 1s\%)
Qasidy, John F., IV Goderich, 01865

* Carroll, Rober W. W.

North Eedeque

1. Li. I 1883

Carsun, J. H.,
*Carson, Augustus,
Lake Park, Minn 1881
Carter, ©amuel A., Meadow Vale. 01809
Case, IW. Hermanus, Hamiltom, 0 lsig
Casgrain, Charles E., Hon Windsor, 01851
Cattanach, Andrew J., Denrer, Col 18 ĩ
Cattanach, Angus M, Dalhousie Mills, 0 18s2
Cattanach, W.S., Glen Water, () 1880
Chagnon, Vincelaus G. 13., Fall River,
*Chatiner. Francis,
Cherrs, William,
Tol 184.1
*Chesley, (ieorge Asiabold,
oledo, Ohio 1869
Chevalier, Gustave, Bedford, 1862
Chevalier, Napoleon E., Ibercille, Q 1800
Chipman, C. J. H., B.A., Ottarfa () 186
*Chisholm. Alex., Alexandria, 0 18i8
Chisholm, Murdoch, Bay Roberts, N'fla 1890
Christie, George H., Lachute, Q 1872
Christie, John B..' Palaluma, Son Cu.

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\mathrm{Ca} 1865
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Christie, Thomas,
Lachute, Q 1843
*Christie, John H., I B. A. . S33 W YH St.,

Chicago 1875
Christie, W., B.A.
Christie, Edmund
Church, Charles II.,
Church, Clarence R.,
Church, Coller M.,
Church, $\mathfrak{F}$. W.
Church, Levi $\ddot{\mathrm{R}} .$, Hon.
Church, Mills $\mathrm{K} .$,
*hurch, Peter H.,
Clarke, Hy. J.,
Clarke, Uctavius. M. E. Colpes, Man 1881
Clarke, Octavius, H. E., Cohoes, N. I 1850
Clarke, Wallace J.A., Uiica, N. I 1871
Clarke, Henry J.: Pembina, Dakota 1834
Clarke, Richard A., Essex Co. O $15 \pi 0$
Clarke, E. G. b.e., Fordwyeh Road,
Kilburn, London, Eng 1876
Clarke, J. L., Wh Waterloo, 01886
Clenesha, John W., Port Mope, 0186
Clement, Vietor A., St. Guallaume 0 lscio
*iCline, John D., B.A., $15 \pi$
Cluness, Daniel, D.' Nanaimo, IB.C 1 Sito
Codi, Alfred, Wimnipeg, Ian le65
Collins. Charles TV,
Colquhoun, (ieorge,
Comeau, John 13.,
Cook, (iuy R., B.A.,
Conk, Hermon L.,
Cook, Sheldon E.,
Cooke, Charles H.,
Conke, Sydney l',
C.oke. W. H.,

Copelena, WM. L.,
Irounuis, ( $15 i 6$
St. Vavid Q 1870
Napance, 0185
Aultsrille, 0 1sst
Toronto, 0 1s6 Hull, Q $186!$
Wolfstion, 41870
*Corbett, A. P. M.
Corbett, 'Vrilliam H., Brig. Surg Army
Med Depit 18:5t
Corlis, Josiah,
Cormack, Wm.,
© Corsam, John,
Cursan: Douglis,
achute, 1887
Chicago 188.2
Ottawa 1868
Aylmer, Q 1855
Aylmer, 0 lsso
Montreal 1853
Merrickville, 01861

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inson. George.
Dickson, William W., Pembroke, 105
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*Dorland, Enocl G.
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*Drake, Josenh Mi.,
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Erstine, John,
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*Suans, E. J.,
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*Gordm, W. W.,
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fHenderson，Alex．A．，Ottawa， 01970
－Henderson，E．Gi．， 1974
－llemderson．Peter A．M．， 1843
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－Henry，Walter（Hon．）
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－llenre，Walter J．，
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llethriggton，Harry，
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liward．Kobert．
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llowden．Robert I＇，Wimniper，IL： 18.
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－Jnmes．Jounthan C．，
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Kearney．W．J．Mariposa，California 1875
Kecter，Wm．N．．B．A．Surf．Mai．
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－Feelcr，Thomas．
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－Kerr，James． 1559
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－Kollmyer，Alex．H．，
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Lang，C．L．， $\qquad$ Kalam．：7．…）Mich 1s．is
Ling，NF．A．，Sew Kiclland，Jímn 1981
－Lang．Thumas D．

＊Lingrell，liehiard T．，
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－Lawrence，Henrs：J．H
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－Mackiem，sumuels．， ist 5
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－MeLeud．Arch．．B．A．
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vourris, Charles II.,
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## EXAMINATION PAPERS-SESSION 1886-87.

## MATRICULATION EXAMINATIONS.

## Latin.

E.cuinimi.................................. Asphywal Howe, M.D., LL.D.

1. Translate, eithout unnecissary change of construction:-

His relus pace confirmata, postidiem quartem, quàm est in Britanniam ventum, naves octodecim, de quibus suprà demonstratum est, quæ equites sustulerant, ex superiore portu leni vento solverunt. ' Lue quum appropinquarent Britannix, et ex castris viderentur, tarics tempestas subito coorta est, ut nulla carum cursum tenere posset, sed aliæ eodem, unde erant profecte, referrentur; aliæ ad inferiorem partem insulæ, quæ est propius solis occasum, magno sui cum periculo dejicerentur: que tamen ancoris jactis, quum fluctibus complerentur, necessario adversa nocte in altum provecter, continentem petierunt.
Equites hostium essedariique acriter prolio cum equitatu nostro in itinere conflixerunt, tamen ut nostri omnibus partibus superiores fuerint, atque eos in silvas collesque compulerint: sed, compluribus interfectis, cupidiùs insequati nonnullos ex suis amiserunt. At illi, intermisso spatio, imprudentieus nostris atque occupatis in munitione castrorum, subito se ex silvis ejecerunt, impetuque in eos facto, qui erant in statione pro castris collocati, acriter pugnaverunt: duabusque submissis cohortibus a Cæsare, atque his mimis legionum duarum, quum hee, perexiguo intermisso loci spatio inter se, constitissent, novo genere pugnæ perterritis nostris, per medios audacissimè perruperunt, seque inde incolumes receperunt.
2. Parse fully each word of the senitence. "tanta tempestas subito coorta est, ut nulla earum cursum tenere posset?"
3. Decline linis, rentus, fluctus and iter. Write in full the tenses com$p^{\prime \prime}$ ircotur and compuleriat.
4. Give the principal parts of the verbs sustulioutht, dejicercritur, conMixernut, compulerint, anisisunt, cjecerunt, constitisscat, pocrupcrunt, mariing the quantity of the penultimate syllable of each word.
i. Write, with English meaning, the 1st Pers. sing. of all the tenses, naming them, of the Indic. and Subj., Active Voice, of the verb compiclo. Give also the parts of the Infinitive Mood.
6. What is the Rule for forming the Comparative and Superlative of Adjectives? Give an example in an adjective of the 3rd declension, and add some examples of irregular comparison.
7. Give the derivation, with meaning of each component part, of the worls, sulvito, occasus, fluctus, pioveetus, iter, imprudens, impetus, perexiguus.
S. Explain:-
(a) post dicm quartum. Is post here an adverb or a preposition? Give reason for your answer.
(b) ut nulla eurum.... Give the rule for this construction.
(c) erope solis occctsum. Account for this accusative.
' $d$ ) adiersa nocte in altum provectæ. Why is the ablative used?

## LATIN.

Erceminter .H. Aspriwall Howe, M.A., LL.D.

Yore.-Candidates may choose, in this Paper, between Cioero and Virgil.

1. 'Translate, without unnccessury change of construction:-
(a) Dtenim quid est, Catilina, quod jam, amplius exspectes, si neque nox tenebris obscurare coctus nefarios, nec privata dunus parietibus continere vocem conjurationis tuæ potest? si illustrantur, si erumpunt omnia? Nuta jam istam mentem : mihi crede, obliviscere cedis atsue incendiorum. Teneris undique: luce sunt ciariora nobis tua consilia omnia, que etiam mecum licet recognoscas. Meministine, me ante diem xii. Kalendas Novembr. dicere in senatu, certo die fore in armis, qui dies îuturus esset ante diem vi. Kal. Kovembris, C. Manlium, aadaciæ satellitem atque admunistrum ture? Num me fefellit, Catilina, non modo res tanta, tam atrox, tam incredibilis, verum, id quod muito magis est admirandam, dies? Dixi ego idem in senatu, cedem te optimatium contulisse in ante dien v. Kalendas Novembris, tum quum multi principes civitatis Roma non tam sui conservandi, quam tuorum consiliorum reprimendorum canssil profugerunt.
(b) 0 conditionem miseram non modo administrandæ verum etiam conservande reipublicæ! Nunc, si $L$. Catilina consiliis laboribus periculis meis circumclusus ac debilitatus subito pertimuerit, sententiam mutaverit, deseruerit suos, consilium belli fariundi abjecerit, ex hoc cursu sceleris et helli iter ad fugam atque in exsitium converterit, non ille a me spoliatus armis audacix, non obstupefactus ac perterritus mea diligentia, non de spe conatuque depulsus, sed indemnatus, innocens in exsilium ejectus a consule vi et minis esse dicetur, et erunt, qui illunx, si hoc fecerit, non imnrobum, sed miserum, me non diligentissimum consulem, sed crudelissimum tyrannnum existimari velint! ist mihi tanti, Quirites, hujus invidire false atque inique tempestatum subire, dummodo a vobis hujus horribilis belli ac nefarii , ericulum depellatur.
2. Parse fully all the words of the sentence "Muta jam istam menten: mihi crede, obliviscere coedis atque incendiorum."
3. Decline istain, mentem, scelus and iter. Write out the tenses dicetur and fecerit.
4. Give the principal parts, marking the quantity of the penultimate syllable of each part of the verbs erumpunt, obliviscere, fefellit, contulises, deserverit, desinam, aljecerit, depellatur.
5. Write, with English meaning attached, the first person singular of 1 all the tenses, naming them, of the Indicative and Subjunctive Moods, Active Voice, of the verb crumpo, stating how each is found. Also the Infinitive Mood.
6. What is the Rule for forming the Comparative and Superlative of Adjectives. Give an example in an Adjective of the 3rd doclension, and add some examples of irregular eomparison.
7. What is the derivation of cotus; incendium, recognosco, audaciu, inerdibilis, principes, obstupefactus? Give the meaning of each component part.
S. Explain:-
(a) Obliviscere crrdis atque incendionum. What is the Rule for these genitives?
(b) Non tam sui conscrrandi. What construction is this? Parse sui.
(c) Me tyrannum existimari velint. Distinguish between the two accusatives me and tyrannum.
(d) Est mihi tanti. Give in full the Fule for case of the word signifying price or value. Giue an example of the Rule and of the exception.

Virgil.

1. Translate, uithout umecessary chonge of construction:-
(a) Eripiunt subito nubes collumque diemque Teucrorum ex oculis; ponto nox incubat atra. Intonure poli, et cerebris micat ignibus ather; Presentemque viris intentant omnia mortem. Extemplo Enex solvuntur frigore membra; Ingemit, et duplices tendens ad sidera palmas, Talia voce refert: " $O$ terque quaterque beati, Queis ante ora patrum Troja sub monibus altis Contigit oppetere! o Danaum fortissime gentis Tydide, mene Iliacis occumbere campis Non potuisse, tuaque animam hanc effundere dextra!
Sevvus ubi Eacidæ telo jacet Hector, ubi ingens Sarpedon; ubi tot Simois correpta sub undis Scuta cirum galeasque et fortia corpora volvit."
(i)" Quisquis es, haud, credo, invisus ccelestibus auras Vitales carpis, Tyriam qui adveneris urbem. Perge modo, atque hinc te reginæ ad limina perfer. Namque tibi teduces socios classemque relatam Nuncio, et in tutum versis Aquilonibus actam, Ni frustra augurium vani docuere parentes. Aspice bis senos lætantes agmine cyenos, .Etheria quos lapsa plaga Jovis ales aperto Turbabat cœelo; nunc terras ordine longo Aut capere, aut captas jam despectare videntur : Ut reduces illi ludunt stridentibus alis, Et cretu cinxere polum, cantusque dedere, Haud aliter puppesque tuæ pubesque tuorum Aut portum tenet, aut pleno subit ostia velo. Perge modo, et, qua te ducit via, dirige gressum."
2. Parse fully each word of the sentence, "I'erge modo, et, qua te ducit via, dirige gressum."
3. Decline no.c ctru, nulues and portus, and write out the tenses solvuntur, udtentris.
4. Give the principal parts of the verbs eripiunt, solvuntur, effiundere, prge, perfer, aspice, cinxere, dirige. Mark the quantity of the penultimate syllable of the Perfects, Infinitives Present, and Supines.
5. Write with English meaning the 1st Pers. Sing. of all the Tenses, naming them, of the Indic. and Subj., Active Voice, of the verb effundo, stating how each is formed. Also the Infinitive Mood.
6. What is the Rule for forming the Comparative and Superlative of Adjectives? Give an example in an.adjective of the 3rd declension, and add some examples of irregular comparison.
i. What is the derivation of subito, duplices, mconibus, augurium, agmen, riducis, ccctus, and ostium? Give the meaning of each component part.

## S. Explain:-

(a) Tnene lliacis occumbere campis, Non potuisse. Why is me accusative?
(6) Tyriam qui $u$ duncris urbem. In what tense and mood is the verb and why?
(c) Aspice bis sinos......Numerals are classified under four or five heads. Name these and give all the forms for stnos, with the particular meaning of each form.
(d) Ni frustra augurium docuere. What is the complete construction of lucco and similar verios?

## ENGLISH.

Eraminer H. Aspinwall Howe, M.A., Ll.d.

1. Analyse the following passage:-

This night wherein the cub-drawn bear would couch, The lion and the belly-pinched wolf Keep their fur dry, unbonneted he runs, And bids what will take all.
2. Parse the words italicized in the above, noting peculiarities or irregularities of grammar.
3. Explain the terms:-(a) Objective case. (b) Apposition. (c) Abstract Noun. (d) Auxiliary Verb. (e) Intransitive Verb. ( $f$ ) Distributive Pronoun. Illustrate your explanations by examples.
4. Write the Present Participle of the verbs:-Difler, defer, sob, daui, read, rid, ride, lie, lay, die, dye, sing, singe. Also the Past Tense and Past Participle of the verbs:-Dire, strive, veed, speed, lead, read, beat, seat, sit, flee, fly, dyle.
5. Give (1) Adjectives formed from courage, red, duy, vice-roy, antithesis, joke, presume.
(2) Nouns from broad, ueal, ncighbour, brittle, register, prelatc, aposiute.
(3) Verbs from bright, ample, vigour, deu, balm, hase, grand.
(4) Diminutives of isle, suan, goose, animal, lamb, poct.
6. Distinguish between contemptible and contemptuous; verbal and verbose; feminine and efficminate; prebend and prebendary; aught and ought. Which of the three following words is inadmissible : sanitary, sanitory and sanatory? Explain the difference in meaning of the other two, and give the etymological reason, if you can.
7. Correct errors in the following, and give reasons for doing so:-
(a) Not one in a thousand could have done it as well as him.
(b) He was more active than any other of his companions.
(c) The water I drunk there was better than any I had drank before.
(d) We should be obliged if you will favor us with a song.
(c) Neither the servants nor their master are to blame.
S. Write legibly and punctuate properly the passage for Dictation which will be read to you.
9. Subject for composition :-" Do unto others as you would they should do unto you."

## GEOMETRY.

Exuminer . ............................ FI. Asprwwald Howe, M.A., LL.D.

1. If from the ends of a base of a triangle two straight lines be drawn to a point within the triangle, these shall together be less than the sides of the triangle, but shall contain a greater angle.
(a) The perimeter of a quadrilateral described on the base of a triangle, and wholly within the triangle, is greater than the sum of the sides of a triangle.
2. If two triangles hare two sides of the one equal to two sides of the other each to each, but the base of the one greater than the base of the other, the angle contained by the sides of that which has the greater base, shall be greater than the angle contained by the sides of the other.
3. Describe a rectangle equal to a given triangle.
4. If a straight line be bisected and produced to any pont, the rectangle contained by the whole line thus produced, and the part produced, together with the square on half the line bisected, is equal to the square on the line made up of the half and the part produced.
5. In obtuse-angled triangles, if a perpendicular be drawn from either of the acute angles to the opposite side produced, the square on the side subtending the obtuse angle is greater than the squares on the sides containing the obtuse angle, by twice the rectangle contained by the side on which, when produced, the perpendicular falls, and the straight line intercepted without the triangle, between the perpendicular and the obtuse angle.

## Natural philosophy.

Exuminer
H. Aspinwall Howe, M.A., LL.D.

1. Show by a geometrical construction that two forces acting at a point having only one sesultant, but that a single force acting at a point may be resolved into any number of components.
2. Distinguish between the mass and wcight of a body, and define rolume. How might the weight be affected without a change of the mass? How also the volume?
3. What are the three laws respecting the action of the pouduium? of what use is the pendulum in a clock?
4. The specific gravity of a fluid is 1.56 , and the pressure at a point, within the fluid is 12090 oz . Find tho depth of the point below the surface, it being given that a cubic foot of water weighs 1000 oz .
5. What is meant by craporction of liquids? What conditions are necessary for complete and for rapid evaporation?

What solids evaporate without passing through the liguid state?

## BRITISH HISTORY.

Excritur H. Aspinwall Howe, M.A., LI」D.

1. When, between whom, and with what results, were fought the battles of Tewksbury, Flodden, Naseby, Blenheim, Culloden, Assaye?
2. What were the Peace of Bretigny, the Treaty of Troyes, the I'eace of Ryswick, the Congress of Vienna?
3. Give a brief account of the contest between the Civil and Ecclesiastical Power in the reign of Henry II.
4. Explain brief.r what were "Danegelt," "Ship-money," "The Restoration," "The Act of Settlement," "Catholic Emancipation."
5. To whose reigns belong the Conquest of Ireland, the Conquest of Wales, the Rise of Popular Government, the Union of England and Scotland under one Parliament, the Beginning of the National Debt, the American War of Independence, the Conquest of Canada?
6. Who were Simon Montfort, Tohn Baliol, Wycliffe, Wat Tyler, Prince Fupert, John Knox, Clive?

## GEOGRAPHY.

Evaminar ............................. H. Aspintail Howe, M.A., LL.

1. Define Zone, Tropic, Lagoon, Gulf Stream, Plateau, Watershed.
2. What are the Watersheds of North America, and how do they affiect the course of the rivers? Name the principal rivers.
3. Dram a Map of Hindostan, locating the rivers Indus, Ganges and Erahmapootra; the cities Calcutta, Madras and Bombay ; the mountains called Eastern and Western Ghauts, the Andaman Islands, and the Island of Ceylon.
4. Name the countries on the Mediterranean in order along the north from the Strait of Gibraltar, and back to the same roint along the south shore.
5. What and where are Bulgaria, Balkan, Madagascar, Herat, Roumelia, Comorin, Montana, Colorado, Quito and Minho?

## OPTIONAL SUBJEOTS.

## CHEMISTRY.

Examiner
H. Aspinwall Howe, M.A., Ll.d.

1. Name the constituents of the atmosphere, explaining the uses of each.
2. Define three of the following terms:-molecule, anlydride, oxide, Jilogram, eflorescent salt.
3. Name the Alkali metals, and state what you know concerning the uses of any one compound of one of them.
4. Give tests for three of the following metals in solution:-copper, lead, calcium, zinc, aluminium.
5. Give names and formule for the oxides of nitrogen, stating modes of preparation and properties of one of them.

## BOTANY.

Esaminer H. Aspinwall Howe, M.A., LL.D.

1. Name and describe the parts of the embryo of a dicotyledmous plant.
2. Name the parts of a complete flouer, and describe one of them in detail.
3. Describe any three of the following:-raceme, rootstock, parasite, legune, spadix.
4. Distinguish between phonogams and cryptogame, and state on what grounds the former group is subdivided into exogens and endogens.
5. Draw diagrams representing:-(a) a cordate leaf, palmately veined; (i) a parallel veined lanceolate leaf.

## ARITHMETIC.

Exominer. ................................ A. Aspinwall Howb, M.A., LL.D.
Note-The full working of each question must be given.

1. Multiply ${ }_{20}^{13}$ of $\frac{24}{3 \frac{1}{4}}$ by ( $4 \frac{s}{s}-1 \frac{15}{3}$; ; convert the result into a decimal fraction, and divide this by 024 .
2. Find the cost of 60 cwt . 3 qrs. 5 lbs . of sugar at $\$ \mathrm{~s} .52$ per cwt ( 100 lbs).
3. A bankrupt owes three creditors, $\mathrm{A}, \mathrm{E}$ and $\mathrm{C}, £ 175, £ 210$ and $£ 265$ respectively ; his estato is worth $£ 42210 \mathrm{~s}$. What ought each creditor to receive?
4. If one steamer sails 3,000 miles in 11 days, how far will another sail in 5 days, if she sails S miles to the other's 7 ?
5. Bought apples at the rate of 36 for 35 cents. How many shall I sell for 21 cents so as to gain 20 per cent. on the cost?

## ALGEBRA.

1. Find the value of $4-\sqrt{x+2+\frac{x^{2}-x 2}{S}}$ when $x=7$ and also when $x=-2$.
2. Divide $1-5 x^{4} \div 4 x^{5}$ by $(1-x)^{2}$.
3. Simplify the following expressions :-
(I.) $\quad b-2[b-3\{a-4(a-b)\}]$.
(II.) $\quad x-\frac{x^{2}}{x+1}+\frac{x}{x+1}$.
(III.)

$$
\frac{a+b^{2}}{b-b} \div \frac{a b+b^{2}}{a^{2}-a b}
$$

4. Solve the equations:-
(I.) $\quad u\left(\frac{x}{2}-1\right) \div x=3+\frac{a}{2}$.
(II.) $\left\{\begin{array}{l}\underset{5}{x} \div 3 y=7 \\ \frac{4 x-2}{5}=3 y-4 .\end{array}\right\}$
5. The price of two turkeys and nine fowls is $£ 112 \mathrm{~s}$., and the price of five turkeys and two fowls is 5112 s . 2d. Find the price of a turkey and of a fowl.

## PROFESSIONAL EXAMINATIONS.

## FIRST YEAR.

## BOTANY.

Examiner . .............................................. D. P. Penhallow, B. Sc.

1. Explain the principles upon which the Natural System of Classification is based, and state the leading divisions of the vegetable kingdom.
2. Explain the conditions essential to the movement of water, as in the soccalled "bleeding" of plants.
3. Explain the structure of the reproductive organs in Phenogams, and show their morphological relationships.
4. Explain the conditions essential to, and the changes that occur during the assimilation of $\mathbf{C} \mathrm{O}_{2}$.
5. Explain the relation of the temperature of plants to internal and external conditions of growth.
6. Show in what respects gravitation may influence growth, and how its action may be suspended or replaced.

## HISTOLOGY.

Examiner Prof. Geo. Wilkins, M.D., M.R.C.S., Eng.

1. Describe a transverse section of compact bone.
2. Describe a transverse section of a nerre-trunk, such as the sciatic.
3. Describe the structure of the kidney.
4. Describe a section of the ovary.

## SECOND YEAR.

CHEMIISTRY.
Eraminer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Prof. G. P. Girdwood.

1. Describe fully the metric system of weights and measures.
2. Describe the spectrum and show some of its principai applications.
3. Prove that $\mathrm{N}_{3}$ is the formula for ammonia.
(b) What weight of ammonium chloride must be used to exactly fill
a jar containing 112 litres, with ammonia at normal temperature and pressure?

How much would escape from the jar at $25^{\circ} \mathrm{C}$. and 720 millimetres pressure?
4. Show by equations the action of Hydrochloric, Sulphuric and Phosphoric Acids severally upon Potassium Hydrate, Aluminium Hydrate, Calcium Carbonate, and Manganese Dioxide.
5. Describe the mode of preparation and properties of Hydrogen Sulphide and Hydrogen Phosphide.
6. What inorganic compounds are analogous to Alcohols, Ethers, Haloid Ethers, Mercaptans, and Compound Ethers?

## PHYSIOLOGY.

Examiner.................................T. Wesley Mills, M.A., M.D.

1. Give the briefest possible answers to $t^{\text {² }}$ : following:-State, (a) Chemical elements entering into the formation of protoplasm. (b) General composition of hæmoglobin. (c) Course of the circulation. (d) Structure of a capillary. (e) Structure of an arteriole. (f) Essential part of a nerve fibre. ( $g$ ) Ratio of the pulse to the respiration. ( $h$ ) With what valves the first sound of the heart is associated. (i) In what part of the circulatory system the blood pressure is lowest. ( $j$ ) Where the blood current is slowest. (k) The purpose of respiration. (l) The chief structural constituent of the lungs. ( $m$ ) The classes of vessels having valves. ( $n$ ) What tidal air is. (o) Characteristics of peptone. ( $p$ ) Structure of a villus. ( $q$ ) Whence the pigments of the excretions are derived. (r) The principal gland of the body. (s) The nitrogenous constituents of urine. ( $t$ ) the most important one of these. ( $u$ ) Specific gravity of urine. (v) The normal temperature of the body. ( $x$ ) The two principal parts of the eye. ( $x$ ) Where sensory and motor impulses decussate, respectively, in the nervous centres. (l) Names of the centres in the medulla oblongata.
2. In a young man of 20 years of age rumning a mile race the following events occur: After he has completed three-fourths of the distance (a) sweat breaks forth profusely. (b) He experiences marked sense of fatigue. (c) His pulse and respiration are much quickened. (d) Mouth open and nostrils widely distended. (c) Later there is some unsteadiness of çait. ( $f$ ) Suddenly growing pale, he falls, and after lying for a few seconds is able to rise and walk (hremorrhage is excluded.) In the above case, explain clearly, but briefly: (1) The nature of the phenomena as physiological processes. (2) Their connections in this case, and the fundamental principles on which these rest (final causes).
3. Food-stuff:
(a) Relation to the chemical composition of the body, (b) Classifica-
tion. (c) Physiological basis of this classification. (d) What must be taken into account in prescribing a diet for any healthy individual, or in deciding on the nutritive value of a food-stuff? (e) The general relations of each class of food-stuffs to the metabolism of the body.
A healthy man makes a meal of potatoes, bread, beef-steak (fat and lean), with milk as drink and ripe pears as dessert. Follow this food from the time it is taken till it is digested and absorbed, indicating (a) what glands furnish the requisite secretions. (b) The essential constituents of the secretions. (c) The chemical reaction of each secretion. (d) How thu food is brought into contact with the digestive fluids. (e) How each final digestive product is absorbed. (f) How the nervous system and vascular system are related to the whole process.
4. Suppose a specimen of urine to be presented to you, state the questions you would ask and the chemical and other examinations you would make, indicating the significance of each before deciding whether it was normal or abnormai.
5. An individual having partaken of salt fish for dinner experiences thirst, drinks water abundantly, and soon voids a large quantity of urine. Trace the connection of all of these events, placing the physiology on a basis of physics, chemistry and anatomy.
6. Taso-motor, Secretory, and Trophic Nerre Fibres.
(a) Discuss the evidence for each. (b) Their origin, course, and distribution in selected cases. (c) Their relation to one another.
S. An individual in consequence of a considerable hæmorrhage on the cortex of his brain has paralysis of the left side of the body and face. Indicate (a) The site of the cortical lesion (paralysis began in the left arm). (b) The normal course of the efferent impulses to the arm (diagram). (c) Course of the afferent impulses from the hand. (d) General relations of afferent and efferent impulses in co-ordinated muscular acts. In the above case is a reflex movement of the leg possible? If it takes place, will it enter into consciousness? State the grounds of your opinions, throughout.
7. A man who is looking at a distant object prepares to examine one within a foot of him. State (a) The changes in the eyes to be witnessed by an observer. (b) The mechanism within the eye itself which effects the required changes (treat anatomically and physiologically). (c) Experimental evidence for your views. (d) The parts of the brain and the nerves concerned. (e) The necessity of such arrangements for clear vision. ( $f$ ) How this may be shown experimentally.

## 10. Animal Heat:-

' (a) Its production. (b) Its regulation. (c) Differences between Poikilothermers (cold-blooded animals) and Homoiothermers.
11. (a) Compare the process of reproluction in mammals and in the lowlier forms of animal and plant life (diagrams). (b) Compare the high. est plants with mammals in this respect. (c) Show that throughout the processes are fundamentally similar.
12. (a) Show by a diagram the course of the circulation in the human fuetus. (b) Indicate how nutrition and respiration are carried on. (c) State the changes in the vascular system of the child after birth and the reasons for them.

1. All candidates must answer question 1.
2. One of the questions chosen must be either $7, S$ or 9 .
3. Of questions 11 and 12, only one may be selected.
4. Only six questions in all to be answered.

In estimating the value of the answers given, special importance will be attached to the judicious use of diagrams, references to experiments witnessed and manifested capacity to weigh evidence pro and con.

## ANATOMY.

Examiners....................... $\left\{\begin{array}{l}\text { Prof. Francis J. Shbphdrd, M.D. } \\ \text { Prof. Rich. L. MacDonnell, B.A., M.D. }\end{array}\right.$

1. Describe the structures suen on opening the right ventricle of the heart.
2. Give a short description of the tympanum, naming its boundaries.
3. The dissection necessary to expose the internal Pterygoid muscles.
4. The external iliac artery. Its course, relations, distribution and anastomoses.
5. Describe the under surface of the liver, and name in order the structures in relation with it.
6. Describe the lower third of the humerus. Name the muscles attached and give their proper nerve supply.

> PRACTICAL ANATONY.

## The Demonstrator's Prize.



1. Give the dissection necessary to expose the whole length of the Vena Azygos Major.
2. Name in order the parts seen in a horizontal section of the trumk at the level of the third lumbar vertebree.
3. Name the arteries which supply the brain, and give their exact distribution.

## THHRD YEAR.

## materia medica and therapeutics.

Eidminer.................................. Professor Jambs Stewart, M.D.

1. Describe fully cn what scientific grounds do we rest our knowledge of the usefulness of:
u. Opium in Peritonitis.
2. Alcohol in Fever.
c. Strychnine in Sleeplessness.
d. Belladonna in Enuresis.
3. Contrast the actions of Morphine, Atropine, Pilocarpine and Physostigmine on the salivary glands and intestines.
4. How would you explain the fact that the application of either cold or heat is capable of relieving the pain of an acute inflammatory process?
5. Alcohol, Camphor, Aconite and Opium are frequently prescribed during the course of Pneumonia. Point out what particular stage or character of the disease, or condition of the patient would indicate the use of these agents respectiv ely.

Explain fully their mode of action, and in what form and in what doses would you prescribe them in order to bring about the desired effect.
5. What influence has Mercury, Iodine, Arsenic and Alcohol on Metabolism?

Illustrate this by naming one or more morbid conditions where each of these agents is omployed.
6. In what diseases of the circulation are Iodide of Potassium and Digitalis useful?

Explain how these agents act in the diseases you mention.

## GENERAL PATHOLOGY.

Extiminter............ ................................W. G. Jounston, M.D.

1. Mention the tumors which consist of embryonic connective tissue? What points in their histological characters would influencet your prognosis?
2. How is amyloid degeneration recognized? What parts are affected by it.
3. The vitality of a portion of tissue has been destroyed. In what manner will the circumstances under which this occurs affect the result? Give examples.
4. Mention the different kinds of cysts‘which occur in the body, stating in what the difference consists.
5. Mention a disease in which there is positive proof that it is caused by, bacteria. Outline the nature of the proof.
6. Livers containing large ecchinococcus cysts are eaten ( $\alpha$ ) by a man (b) by a pig, (c) by a dog. State the result in each case.

## MEDICAL JURISPRUDENCE.

Examiner. . . . . . . . . . . . . . . . . . . Prof. Geo. Wileins, M.D., M.R.C.S., Exg.

1. Describe the principal points in the identification of the dead by means of the skeleton only.
2. What are the signs of death by drowning?
3. What are the signs of recent delivery (within three or four days) in the living, and in the dead?
4. What are the symptoms and post-mortem appearances of poisoning by corrosive sublimate?
5. Describe gengral paresis of the insane.

## HYGIENE.*

Examiner. . . . . . . . . . . . . . . . . . . . . . . . . . . . Prof. R. L. MacDonnell, M.D.

1. Describe in detail the means to be adopted for counteracting contagion in a house where a case of diphtheria has occurred. (a) During the progress of the case. (b) During convalescence.
2. Define and illustrate the following terms:-
(a) Death rate. (b) Illiteracy. (c) Movement of population.
(d) Census. (e) Registration. ( $f$ ) Fecundity. (g) Birth rate.
3. Name the common adulterations of-(a) Wheaten Flour. (b) Bread. (c) Saccharine Foods. (d) Butter.
4. Point out the hygienic defects commonly met with in an ordinary terrace house in Montreal, and mention (briefly) the practical remedies you would suggest.
[^8]
## M.D., C.M. FINAL EXAMINATION.

PRINCIPLES AND PRACTICE OF SURGERY.
Eraminers........................... $\left\{\begin{array}{l}\text { Prof. G. E. Fenwick, M.D. } \\ \text { Prof. F. Buller, M.D., M.R.C.S., Eng. }\end{array}\right.$

1. Abscess, what is it? Mention the various kinds of pus, the causes of suppuration, and the diagnostic signs of its presence.
$\therefore$. Where may blood be extravasated in injuries of the head? Mention the probable sources of the blood in different varieties, and the methods of treatment in each.
2. At what part of its course would you apply a ligature to the subclavian artory? Givo in detail the steps of the operation.
3. Hond passed with urine. How would you determine its probable somre and indication?
4. "Strangulated oblique Inguinal Iernia." What are the symptoms, appearances and methods of treatment for its relief; give the relation of the epigastric artery to the neck of the sac.
5. Necrosis as applied to bones. Describe the varieties, causes, pathological changes, class of patients, bones most liable to attack, prognosis and surgical treatment.
6. What do you understand by the terms Hydrocele, Spermatocele, Varicocele, and Hæmatocele? Describe the condition in each variety and the appropriate treatment.
7. What is Phimosis and Paraphimosis? Mention their causes, probable results and treatment.
8. Give the differential diagnosis between inflammatory affections of the cornea and iris.
9. The external auditory canal. Give a list of the morbid conditions found here, and the treatment suitable for each.

## THEORY AND PRACIICE OF MEDICINE.

Ercumiricr............................. Prof. R. Palmer Howard, M.D., LI.D.

1. In what particulars do Relapsing and Intermittent Fever differ from each other?
2. What conditions favour the development. and propasation of Diphtheria? To what class of diseases does it belong? Sketch its treatment.
3. Describe Hodghin's disease, and state the diagnosis between it and scrofulous affection of the glands.
4. Compare the physical signs of pulmonary Emphysema with those of capillary Bronchitis.
5. Enumerate the complications of Typhoid Fever, and describe the treatment of two of the more important of them.
6. Explain the effects upon the heart and the circulation of the following diseases respectively : Cirrhotic Kidney, Chronic Pulmonary Emphysema, and Pernicious Anæmia.
7. Describe the " milder" and the "irregular" or " masked" forms of Epilepsy. What centric lesions, if any, produce idiopathic or symptomatic Epilepsy?
8. Sketch the symptoms of Multiple Peripheral Neuritis, and enumerate its causes.
9. Describe the treatment of acute Peritonitis and the varions circumstances calling for operative interference in it.
10. State the prognosis and modes of death in thr several forms $0^{+}$ chronic valvular disease of the left heart.

## OBSTETRICS.

Examiner Prof. Campron, M.d.

1. When is the induction of Premature Labor justifiable?

How would you perform the operation?
2. A Placenta is retained in Utero, but is not morbidly adherent to the uterine wall; how would you manage the case?
3. What are the causes of delay in the second stage of Labor? What would be your treatment?
4. You are called to a case of labor at full term ; the os is fully dilated, the right shoulder is presenting, the head is in the left iliac fossa, the liquor amnii has just come away, and the pains are frequent but weak. What would you do?
5. What are the alternatives to Craniotomy ?

Describe the modern Cesarian section operation.

## GYNACOLOGY.

Examiner.
Prof. William Gardner, M.D.

1. Enumerate the constitutional and reflex symptoms and conditions often associated with or resulting from uterine and ovarian disease.
2. Varieties, causes and symptoms of pelvic hæmatocele.
3. Treatment of uterine myoma.
4. Symptoms and diagnosis of uterine cancer.

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| 3 MorphinæSulphas |  | 37 Atropinæ |
| 4 Morphinæ Sulphes |  | 38 Cocainse Hydrochlor. 1-6 sr........... 40 |
| 5 Kornhinæ Sulphas |  | 39 Cocainæ Hydroohlor. 18 gr ...... . . . . 40 |
| 6 Morphinge Sulphas |  | 40 Cocaing Hydrochlor |
| 7 Morphinge Sulphas |  | 41 Duboisinge Hydroch |
| Atropine Sulphas 1-100 gr. |  | 42 Duboisins Hydroch |
| 8 Morphinæ Sulphas 1-3 gr. Atronine Sulphes 1-120 |  | 43 Duboising Hydroch Morphins Sulph. 1 - |
| 9 Morphins Sulphas 14 gr . |  | 44 Duboisins Hydrochlor. i-100 gr. ${ }^{\text {d }}$. .. 20 |
| Atrouinge Sulphas 1-150 gr. |  | 15 Morphinge Sulph. 1-8 gr. |
| 10 Morphing Sulphas $1-6 \mathrm{gr}$. |  | 45 Hyoscyaminge Sulph. 1-60 Er. ....... 20 |
| Atroping Sulphas 1-180 gr. <br> 11 Morphine Sulphas 1-8 gr. |  | 46 Hroscyaming Sulph. 1-100 gr. ....... 20 |
| Atropinge Sulphas $1-200 \mathrm{gr}$. |  |  |
| Morphinm Sulphas 1-12 gr. |  | 48 Picrotoxini 1-0 gr................ .... 20 |
| Atroping Sulphas 1-250 gr. |  | 49 Picrotoxini $1-60 \mathrm{gr} . . . . . . . . . . . . . . . . . . . .20 .20$ |
| 13 Atropine Sulinhas 1 |  | 50 Picrotoxini 1-80 gr. \} . . ......... 20 |
| 14 Atropine Sulphas |  |  |
| 15 Atroninge Sulphus | 20 | 51 Coninse Hydrobrom. i-60 gr.... ..... 20 |
| 16 Strychninm Sulpha |  | 52 Coninse Hydrobrom. 1-100 gr......... 20 |
| 17 Strichninge Sulpha | 20 | 53 Coninge Hydrobrom |
| 18 Strychnins Sulph |  | Morphinze Sulph. 1-6 gr. |
| 19 Apomorph. Mur. 1-10 |  | 54 Curaringe Sulph. 1-60 gr............... 20 |
| 30 Apomorph. Mur. 1-20 | 5 | 55 Curaring Sulph. $1-8^{\prime} 1 \mathrm{gr} . . .$. |
| 21 Pilocarpine Mur. $1-\frac{1}{2}$ |  | 56 Cararinse Sulph. 1-100 gr-...... ..... 20 |
| 22 Pilocarpinæ Mur. 1-8 |  | i7 Eserinse Sulph. 1-50 gr................ 20 |
| 23 Pilocarping Mur. | 5 | 58 Eseringe Sulph. 1-80 gr................ 20 |
| 24 Pilocarpina Mur. 1-2 gr | 00 | 59 Eseringe Sulph. 1-100 Err............... 20 |
| 25 Pilocarpinse Mur. $1-3 \mathrm{gr}$ | 80 | 60 Eseringe Sulph. 1-100 gr. |
| 28 Pilocarpina Mur. 1-10 gr |  | Morphinse Sulph. $1-6$ g |
| $2{ }^{2}$ Aconitinse 1 | 30 | 61 Physostygmine Salicylas 1-40 gr..... 20 |
| 28 Aconitinge 1-130 | 20 | 62 Physostygminse Salicylas 1-60 gr.... 20 |
| 28 Aconitin | 20 | 63 Curfoins |
| 30 Morph . Bi-Mecons |  | 64 Cafeinse 1 हr. .............................. 30 |
| 31 Morph. Bi-Mecona | 25 | 65 Quin. Carbsm. Mur |
| 332 Morph. Bi-Mecona |  | Gi Quin. Carbam. Mur. 2 gr.... ........ 45 |
| 33 Morph. Bi-Mecon |  | 67 Quin. Carbmm. Mur. 3 Er.............. 70 |
| 34 Hsdrarg. Chlor. Corres, 1 |  |  |
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Factity of Arts-(Opening Sept. 15̄th, 1SS7.)
Donaima Special. Course for: Woxen-(Sept, 1äth.)
Fichity of Appled Scifece-Civil Enginewring, Mechanical Engineering, Mining Engineering, and Practical Chemistry. (Nept. 15th.)
Ficuity of Medicine-(Oct. 3rd.)
Faculty of Law-(Oct. 3rd.)
McGile Normal Sctioni-(Sept. 1st.)
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