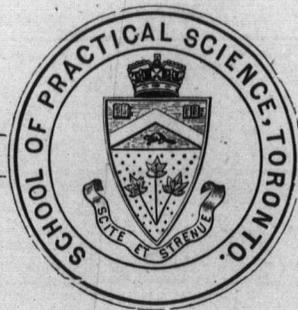


CALENDAR
OF THE
SCHOOL OF PRACTICAL SCIENCE
PROVINCE OF ONTARIO,
WITH A
SYLLABUS
OF THE
*Courses of Instruction and of the Regulations for
Diplomas.*

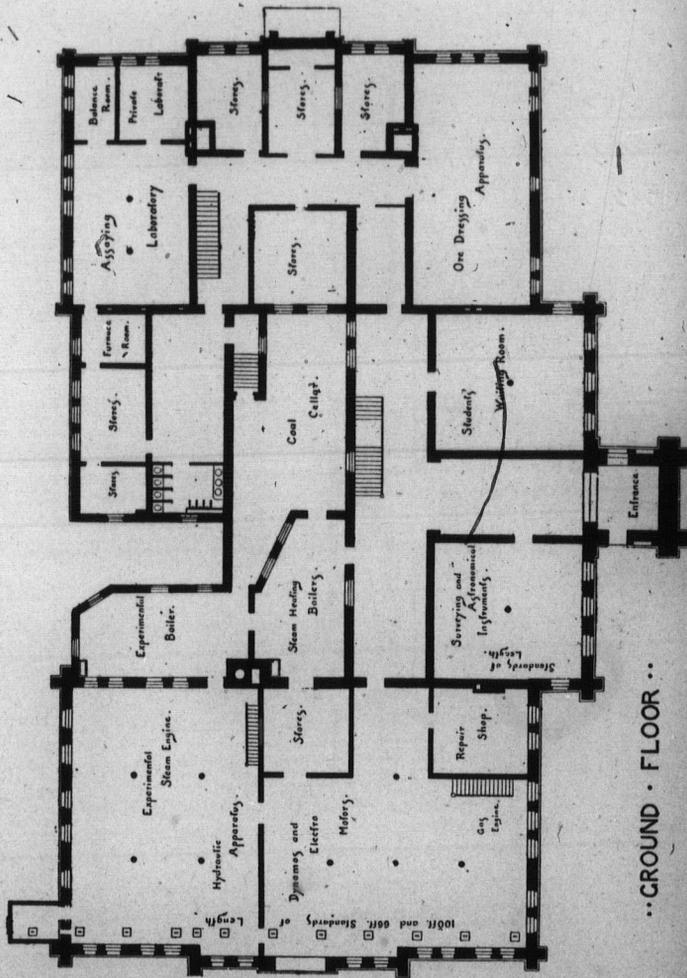
14th Session,



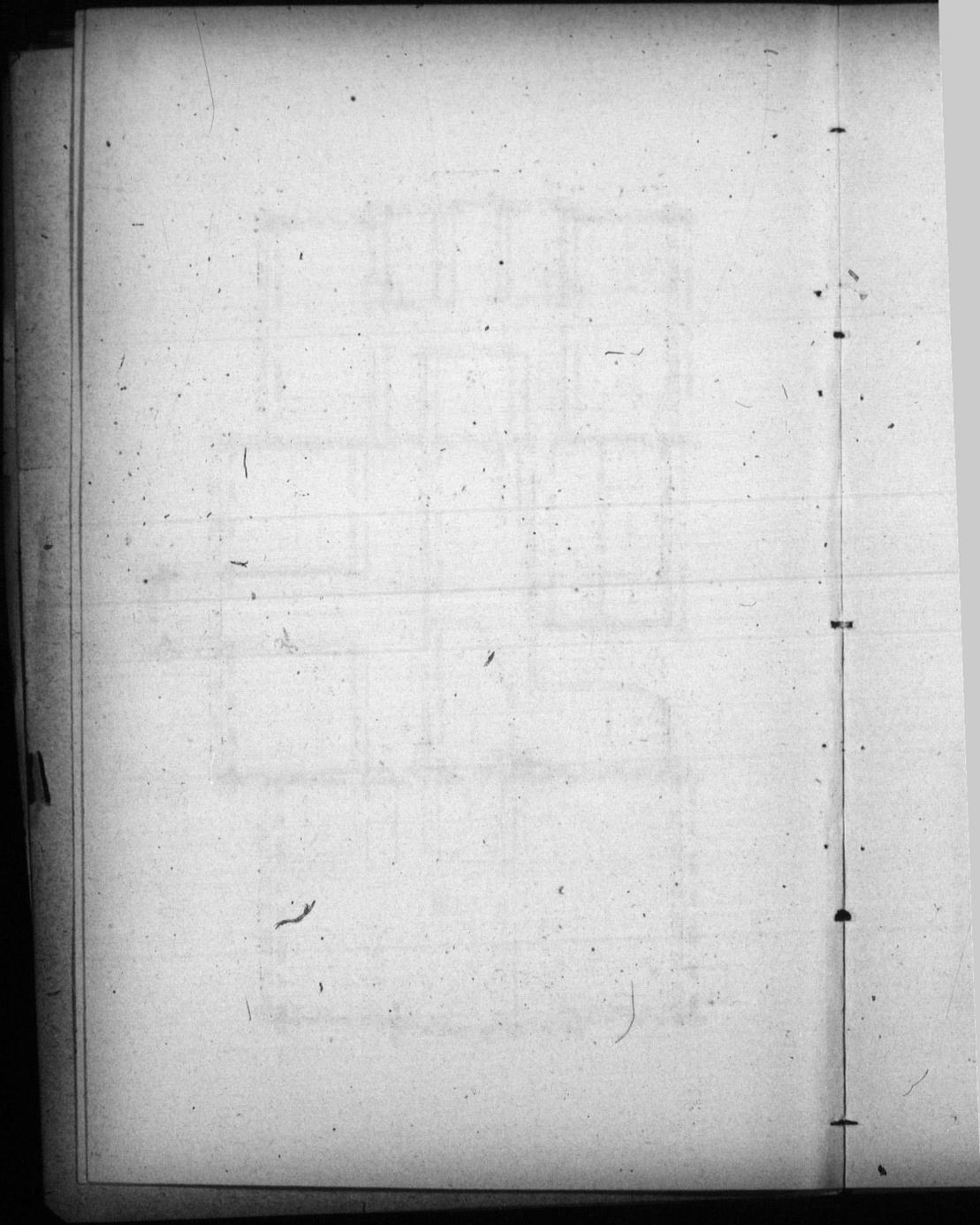
1891-92.

TORONTO:
PRINTED BY WARWICK & SONS, 68 AND 70 FRONT STREET WEST.
1891.

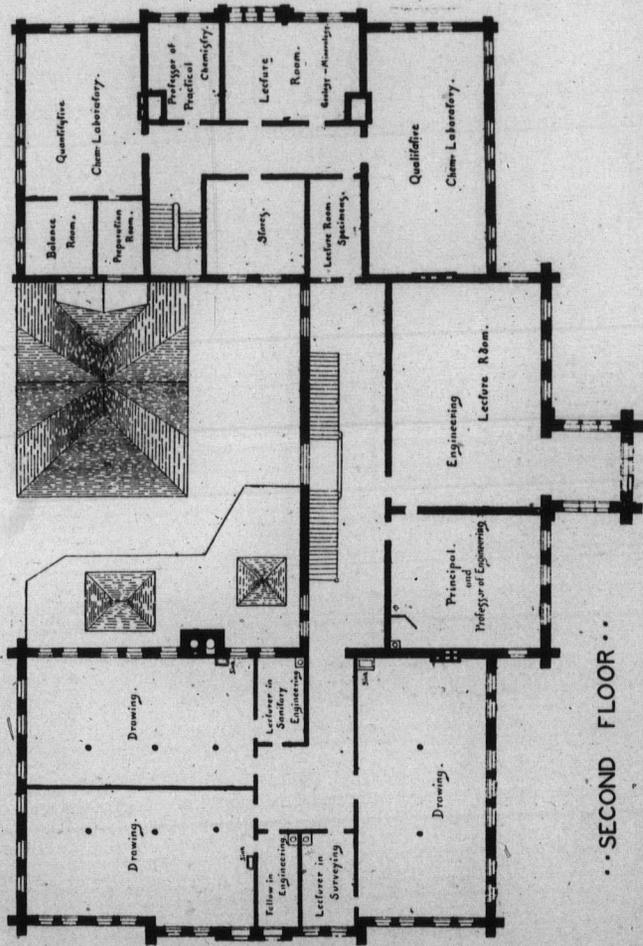




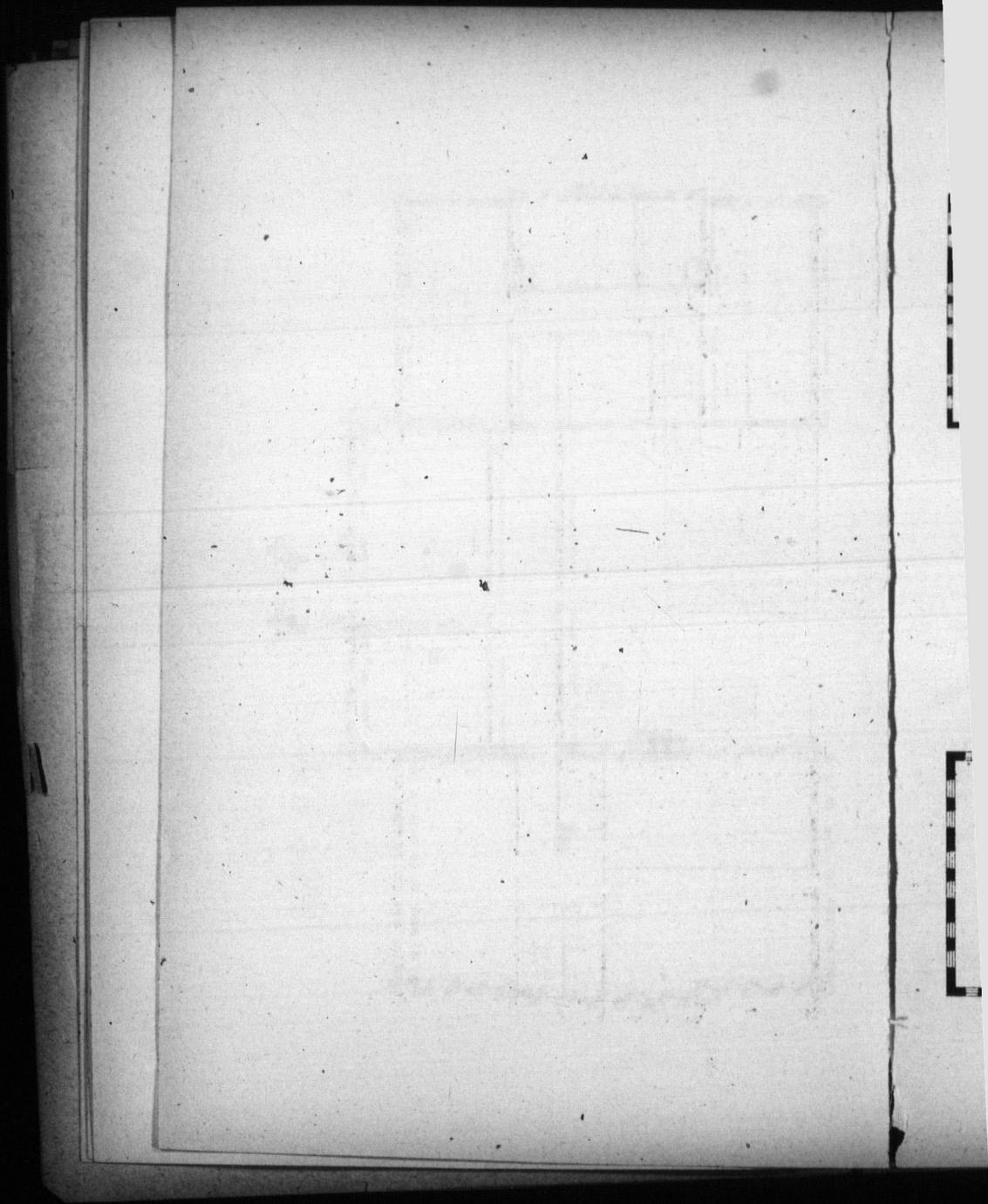
..GROUND · FLOOR ..

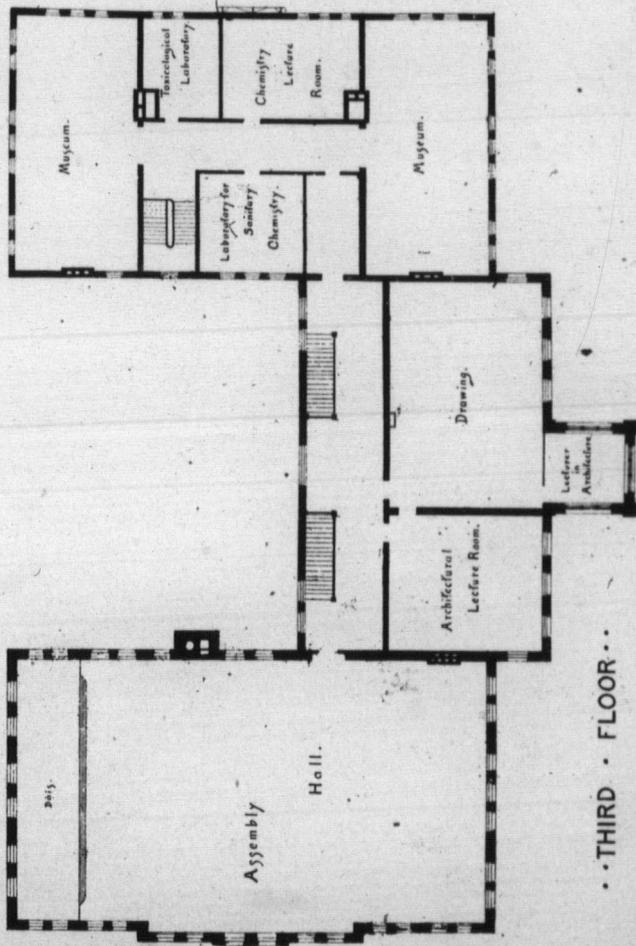






..SECOND FLOOR..





••THIRD • FLOOR••

J
V
L
C
T
C
*

*
W

M

E.
JA
R.
W.
AI
W.
A.
J.
W.
W.
J.

Fo

Faculty of the School.

J. GALBRAITH, M.A., ASSOC. M. INST. C. E. PRINCIPAL.

MEMBERS OF THE COUNCIL.

J. GALBRAITH, M.A., ASSOC. M. INST. C. E. *Professor of Engineering (Chairman)*
 W. H. ELLIS, M.A., M. B. *Professor of Applied Chemistry.*
 L. B. STEWART, P.L.S., D.T.S. *Lecturer in Surveying. (Secretary)*
 C. H. C. WRIGHT, GRAD. S.P.S. *Lecturer in Architecture.*
 T. R. ROSEBRUGH, B.A., GRAD. S.P.S. *Lecturer in Electrical Engineering.*
 CESARE J. MARANI, GRAD. S.P.S. *Lecturer in Sanitary Engineering.*
 * *Lecturer in Mining Engineering.*

ASSISTANT INSTRUCTORS.

* *Fellow in Engineering.*
 W. ROSS, B.A. *Fellow in Applied Chemistry.*

MEMBERS OF THE FACULTY OF THE UNIVERSITY OF TORONTO WHOSE CLASSES ARE ATTENDED BY THE REGULAR STUDENTS OF THE SCHOOL

E. J. CHAPMAN, PH.D., LL.D. *Professor of Mineralogy and Geology*
 JAMES LOUDON, M.A. *Professor of Physics.*
 R. RAMSAY WRIGHT, M.A., B.Sc. *Professor of Biology.*
 W. H. PIKE, M.A., PH. D. *Professor of Chemistry.*
 ALFRED BAKER, M.A. *Professor of Mathematics.*
 W. J. LOUDON, B.A. *Demonstrator in Physics.*
 A. B. MCCALLUM, B.A., M.B., PH.D. *Lecturer in Physiology.*
 J. MCGOWAN, B.A. *Fellow in Mathematics.*
 W. F. SEYMOUR, B.A. *Fellow in Physics.*
 W. G. MILLER, B.A. *Fellow in Mineralogy and Geology.*
 J. J. MCKENZIE, B.A. *Fellow in Biology.*

For information further than that contained in the Calendar, application
may be made to the Secretary, L. B. STEWART.

* To be appointed before October 1st, 1891.

SESSION 1890-1

STUDENTS IN ATTENDANCE.

REGULAR STUDENTS.

DEPARTMENT OF CIVIL ENGINEERING.

1st Year.

Abrey, G. S.	Hinde, E. W.	Marani, V.
Ardagh, J. A.	Jones, J. E.	Speller, F. N.
Barker, H. F.	Laidlaw, J. T.	Sims, H. B.
Charlesworth, L. C.	Lazier, D.	Sanderson, A. E.
Carroll, T. H.	McLellan, J.	Squire, R. H.
Dunn, T. H.	McPherson, A. J.	Taylor, W. V.
Drake, H. D.	McFarlen, T. J.	Topp, C. N.
Francis, W. J.	McAllister, A. L.	Vickers, A. A.
Fitzsimmons, H.	Moore, H. H.	Wallbridge, C. M.
Fairbairn, J. M.	Matthews, M. E.	Watson, R. B.
Fraser, A. T.	Mines, W.	Watson, A.
Gormley, W.	Main, W. T.	

2nd Year.

Alison, T. H.	Laing, A. T.	Ross, J. A.
Anderson, A. G.	Macallum, A. F.	Russel, R.
Fairchild, C.	McEntee, B.	Smith, Albert.
Forester, C.	Mitchell, C. H.	Smith, Angus.
Goodwin, J. B.	Prentice, J. M.	Thomson, R. W.
Hill, V.	Playfair, N. L.	
Laschinger, E. J.	Rolph, H.	

3rd Year.

Allan, J. R.	Lane, A.	Robinson, J. K.
Beatty, H. J.	McAllister, J. E.	Russel, W.
Deacon, T. R.	Moore, J. E. A.	Silvester, G. E.
Dill, C. W.	Newman, W.	Symmes, H. D.
Dunbar, M.		

DEPARTMENT OF MECHANICAL AND ELECTRICAL ENGINEERING.

1st Year.

Bucke, W. A.	Hanly, J. B.	Robertson, J. M.
Boyd, D. G.	Job, H. E.	Robertson, C. G.
Graydon, P.	Lash, N. M.	Smith, C. H.
Goldie, A.	Meek, C. S.	Turbayne, W. A.
Hanly, S. C.		

2nd Year.

Lea, W. A.	Milne, C. G.	White, A. V.
------------	--------------	--------------

3rd Year.

Merrill, E. B.

DEPARTMENT OF ARCHITECTURE.

1st Year.

Ballantyne, H. F.	Fingland, W.	Williams, R. E.
Ewart, J. A.	Michie, H. S.	

2nd Year.

Langley, C. E.

DEPARTMENT OF ANALYTICAL AND APPLIED CHEMISTRY.

2nd Year.

Lawson, W.

3rd Year.

James, O. S.

SPECIAL STUDENTS.

CIVIL ENGINEERING.

2nd Year.

McCollum, T. B.

SURVEYING.

Fawcett, A.

ARCHITECTURE.

1st Year.

Keele, J.

GRADUATES.

NOTE.—Graduates are requested to inform the Secretary of changes in their addresses.

CIVIL ENGINEERING.

- 1881.—J. L. Morris, C. E., P.L.S., Pembroke.
- 1882.—J. McAree, P.L.S., D.T.S., Toronto.
D. Jeffrey, Contractor, Winnipeg.
J. H. Kennedy, C.E., P.L.S., Architect, etc., St. Thomas, Ont.
- 1883.—G. H. Duggan, Dominion Bridge Co., Montreal.
J. W. Tyrrell, C.E., P. and D.L.S., Hamilton.
D. Burns, P.L.S., Surveyor's Office, Toronto.
- 1884.—E. W. Stern, Chicago Bridge and Iron Co., Chicago, Ill.
A. R. Raymer, Louisville & Nashville R. R., Cumberland Gap, Tenn.
J. Robertson, P.L.S., Coad & Robertson, Civil Engineers, P. L. Surveyors, etc., Glencoe, Ont.
W. C. Kirkland, Canadian Pacific Railway.
J. McDougall, B A., Canadian Pacific Railway.
- 1885.—B. A. Ludgate, P.L.S., Peterborough, Ont.
O. McKay, P.L.S., Windsor.
E. E. Henderson, P.L.S., Canadian Pacific Railway, Brownville, Maine.
F. W. Bleakley, Seattle, W. T.
H. J. Bowman, P. and D.L.S., Berlin, Ont.
- 1886.—T. K. Thomson, Bridge Engineer, N. & W. R. R., Ceredo, W. Va.
H. G. Tyrrel, Pencoyd Bridge and Construction Co., Penn.
R. Laird, P.L.S., Canadian Pacific Railway.
A. M. Bowman, P. and D.L.S., Lindsay, Ont.
E. B. Hermon, P. and D.L.S., Vancouver, British Columbia.

- 1887.—A. E. Lott, Atcheson, Topeka and Santa Fe Railway, Topeka, Kansas.
 J. Roger, P.L.S., 544 Lafayette Ave, St. Paul, Minn.
 J. C. Burns. (Deceased).
 C. H. Pinhey, P. and D.L.S., 630 Wellington Street, Ottawa.
 A. L. McCulloch, P.L.S., Galt.
 F. Martin, P.L.S., Toronto.
- 1888.—J. F. Apsey, P.L.S., Toronto.
 W. T. Ashbridge, City Engineer's Office, Toronto.
 E. F. Ball, Buffalo, N.Y.
 D. B. Brown, P.L.S., Cornwall, Ont.
 C. M. Canniff, City Engineer's Office, Toronto.
 H. J. Chewett, Engineer's Office, Brantford, Ontario.
 J. Gibbons, P.L.S., Renfrew, Ont.
 R. McDowall, P.L.S., Owen Sound, Ont.
 G. W. McFarlen, P.L.S., Surveyor's Office, Toronto.
 C. J. Marani, Fellow in Engineering, S.P.S., Toronto.
 G. R. Mickle, B.A., Mining Engineer, Toronto.
 J. H. Moore, P.L.S., Newmarket, Ont.
 G. H. Richardson, Canadian Pacific Railway, Toronto.
 K. Rose, Mexican Southern Railway, Old Mexico.
 J. E. Ross, P.L.S., Beachburg, Ont.
 C. H. C. Wright, Lecturer in Architecture, S.P.S., Toronto.
- 1889.—B. Carey, Engineer's Office, Toronto.
 W. J. Chalmers, Mohawk, Ont.
 W. A. Clement, City Engineer's Office, Toronto.
 G. F. Hanning, City Engineer's Office, Toronto.
 H. E. T. Haultain, Manager St. Mauritius Mines, Barringen, Bohemia.
 J. Irvine, Harriston, Ont.
 D. D. James, Surveyor's Office, Toronto.
 F. X. Mill, Engineer's Office, Brockville.
 H. K. Moberly, Virginia, U. S.
 T. R. Rosebrugh, B.A., Demonstrator in Engineering Laboratory, S.P.S., Toronto.
 T. Wickett, Belleville.
- 1890.—Bowman, F. M., Surveyor's Office, Willowdale, Ont.
 Bucke, M. A., Manufacturing Works, London, Ont.
 Corrigan G. D., Union Pacific Railway, Seattle, W. T.
 Duff, J. A. (B.A.), Leslie Brothers Manufacturing Company, Paterson, N. J.
 English, A. B., 106 Gould Street, Toronto.
 Garland, N. L., Eglinton, Ont., (Architecture).
 Hutcheon, J., Nassagaweya, Ont.
 Innes, W. L., C. P. R. Eng. Office, Toronto.
 Merrill, E. B., Univ. of Toronto.
 Pedder, J. R., Berlin Water Works Dept., Ont.
 Wiggins, T. H., Ont. and Rainy River Railway Co., Port Arthur, Ont.
 Withrow, W. J., Quebec Central Railway, Que.

anges

Ont.

Gap,

P. L.

ville,

Va.

MECHANICAL ENGINEERING.

1890.—Ross, R. A., Edison Electric Co., Peterboro', Ont.

ANALYTICAL AND APPLIED CHEMISTRY.

1890.—Boustead, W. E., Lecture Assistant Chem. Laboratory Univ. College.

FELLOWSHIPS.

Two fellowships, one in Engineering and the other in Applied Chemistry, have been established, open to graduates of the school.

Each fellowship is of the value of \$500 per annum, paid in eight monthly instalments.

The Fellows are required to take such portions of the work of instruction as may be assigned to them by the Council.

Applications for these fellowships are to be made annually to the Secretary on or before the 20th day of September.

PRIZEMEN.

1879.—	I. Year.....	J. McAree.....	1st prize.
1880.—	II. Year.....	J. L. Morris.....	1st prize.
1881.—	I. Year.....	G. H. Duggan.....	1st prize.
	II. Year.....	D. Jeffrey.....	1st prize.
1882.—	I. Year.....	A. R. Raymer.....	1st prize.
	“ “.....	E. W. Stern.....	2nd prize.
	II. Year.....	G. H. Duggan.....	1st prize.
	III. Year.....	D. Jeffrey.....	1st prize.
1883.—	I. Year.....	B. A. Ludgate.....	1st prize.
	“ “.....	A. M. Bowman.....	2nd prize.
	II. Year.....	A. R. Raymer.....	1st prize.
	“ “.....	E. W. Stern.....	2nd prize.
	III. Year.....	G. H. Duggan.....	1st prize.
1884.—	II. Year.....	B. A. Ludgate.....	1st prize.
	III. Year.....	E. W. Stern.....	1st prize.
	“ “.....	A. R. Raymer.....	2nd prize.
1885.—	I. Year.....	A. E. Lott.....	1st prize.
	“ “.....	J. Roger.....	2nd prize.
	II. Year.....	T. K. Thompson.....	1st prize.
	III. Year.....	B. A. Ludgate.....	1st prize.
1886.—	I. Year.....	C. H. C. Wright.....	1st prize.
	“ “.....	J. E. Ross.....	2nd prize.
	II. Year.....	A. E. Lott.....	1st prize.

School of Practical Science.

PROVINCE OF ONTARIO.

CALENDAR FOR THE SESSION 1891-92.

In the session of 1877 the Legislative Assembly gave its sanction to the establishment of a School of Practical Science on the basis proposed in a memorandum of the Minister of Education confirmed by the Lieutenant-Governor in Council, on the 3rd day of February, 1877.

By the scheme thus approved of, the government effected an arrangement with the Council of University College whereby the students of the School of Practical Science enjoyed full advantage of the instruction given by its professors and lecturers in all the departments of science which were embraced in the work of the School.

This arrangement was brought to an end in 1889 by the transfer of the departments in science above referred to, from University College to the University of Toronto under the operation of the University Federation Act.

In order that the students of the School might continue to enjoy the advantage of the instruction in the above departments, the Senate of the University of Toronto passed a Statute in October, 1889, affiliating the School to the University, which Statute was confirmed by the Lieutenant-Governor in Council on the 30th day of October, 1889.

By an Order in Council, approved by the Lieutenant-Governor, on the 6th day of November, 1889, a Principal was appointed, and the management of the School was entrusted to a council composed of the Principal as chairman, and the Professors, Lecturers and Demonstrators appointed on the Teaching Faculty of the School.

There are five regular Departments of Instruction in each of which Diplomas are granted :

1. Civil Engineering (including Mining Engineering).
2. Mechanical and Electrical Engineering.
3. Architecture.
4. Analytical and Applied Chemistry.
5. Assaying and Mining Geology.

The instruction given in each of these departments is designed to give the student a thorough knowledge of the scientific principles underlying the practice in the several professions, and also to give him such a training as will make him immediately useful when he enters into active professional work.

The facilities possessed by the School for affording professional instruction are now being largely increased by additions to the building, equipment and teaching staff. An Engineering Laboratory is being formed which will be furnished with testing machines for testing the strength, elasticity and other qualities of materials of construction, and also with an experimental steam plant, consisting of engine, boiler, pumps, etc., for making experiments in the economical use of steam. The laboratory will be provided with pumps, tanks, turbines and other appliances necessary for conducting hydraulic experiments. It will be supplied with all necessary standard gauges, scales and measuring instruments. There will also be a full equipment of dynamos, motors, accumulators, electric lamps, measuring apparatus, etc., for the purpose of instruction in electrical engineering. There will be in connection with the laboratory a machine shop for the purpose of preparing specimens to be tested, making repairs, etc.

In Surveying, Geodesy and Practical Astronomy all the necessary instruments will be provided. Among the additions in this department will be a carefully laid out 100 feet standard of length.

The Architectural Department will be supplied with a large number of models, casts and photographs.

In the Chemical Department a new laboratory has been fitted up with accommodation for eighty students. This has greatly improved the efficiency of the Department by relieving the overcrowding which has been much felt of late.

These additions and improvements are in progress and many of them are now sufficiently advanced to enable a large amount of new work to be done next session.

ice.

tion to
posed
Lieut.range-
of the
given
whichof the
to the
rationby the
of the
ng the
enat-on the
mage-
ncipal
sinted

REGULATIONS
RESPECTING THE
SCHOOL OF PRACTICAL SCIENCE.

*Approved by His Honour the Lieutenant-Governor in Council the
19th day of March, 1890.*

1. The internal management and discipline of the School of Practical Science shall be vested in a Council (of which the Principal shall be Chairman) consisting of the Professors, Lecturers and Demonstrators appointed by the Lieutenant-Governor in Council on the staff of the School.
2. The Academic Year shall consist of two Terms, the First Term extending from 1st October to 23rd December, and the Second Term from 8th January to 1st May.
3. A Diploma will be granted to each student who shall have completed to the satisfaction of the Council the Regular Course in any of the following five Departments:—
 - (1) Civil Engineering (including Mining Engineering).
 - (2) Mechanical and Electrical Engineering).
 - (3) Architecture.
 - (4) Analytical and Applied Chemistry.
 - (5) Assaying and Mining Geology.
4. The Regular Course for the Diploma of the School in each Department shall be three years.
5. In order to obtain the Diploma of the School in one of the above Departments a candidate must have passed the Matriculation Examination required for admission to a University in any part of Her Majesty's Dominions, or the Entrance Examination of the Law Society of Upper Canada, or of the College of Physicians and Surgeons, or of the Royal Military College at Kingston, or any of the Examinations prescribed for Teachers in Public or

ENTRANCE.

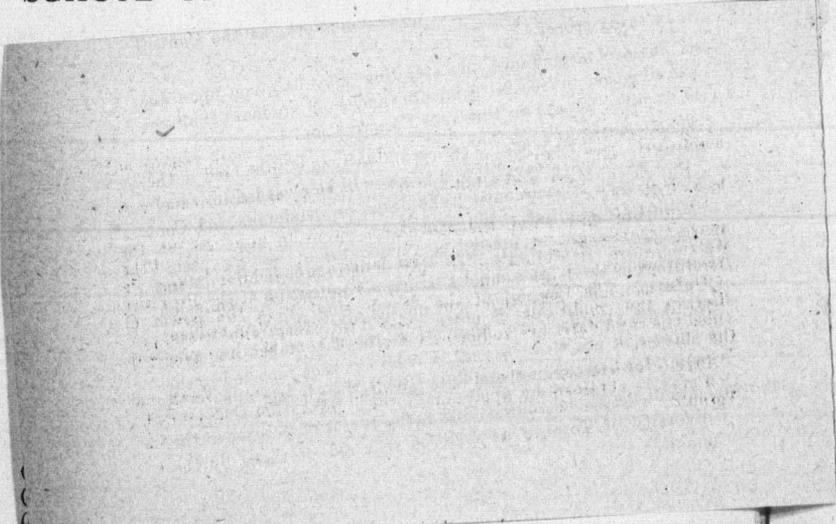
The conditions of entrance on October 1st, 1891, will remain as heretofore. See Clause 5, p. 12.

For entrance on and after October 1st, 1892, the conditions will be as follows :—

Students may enter the Regular Course in any one of the above Departments on presenting certificates of having passed the Matriculation Examination in any University in Her Majesty's Dominions or the High School Leaving Examination of the Province of Ontario. The Council of the School shall have the power of altering the conditions of entrance to meet exceptional cases, provided the candidates are sufficiently prepared to take their places in the classes.

NOTE—Information respecting the High School Leaving Examination may be obtained by applying to the "Education Department," Toronto.

REGULATIONS
RESPECTING THE
SCHOOL OF PRACTICAL SCIENCE.



(*) Analytical and Applied Chemistry.

(5) Assaying and Mining Geology.

4. The Regular Course for the Diploma of the School in each Department shall be three years.
5. In order to obtain the Diploma of the School in one of the above Departments a candidate must have passed the Matriculation Examination required for admission to a University in any part of Her Majesty's Dominions, or the Entrance Examination of the Law Society of Upper Canada, or of the College of Physicians and Surgeons, or of the Royal Military College at Kingston, or any of the Examinations prescribed for Teachers in Public or

High Schools of the Province of Ontario, or must present a certificate signed by a Head Master of a High School or Collegiate Institute, or by the Principal of Upper Canada College, or the Head Master of Trinity College School, Port Hope, that he possesses qualifications equivalent to those required for such teachers.

6. Special Students may be permitted to attend such lectures or courses of instruction, or of practical work, as the Council may think proper.
7. Certificates of attendance and standing may be given upon due examination to Special Students, and such students shall not be required to pass an Entrance Examination.
8. At the end of the Academic Year, examinations will be held in the different subjects taught, and prizes will be awarded for excellence in each Department. Candidates for Diplomas and Certificates are required to enter for these.
9. All Regular Students shall be in attendance at the School during the whole of each term, unless exempted by special permission of the Council. The term will not be allowed to any student who has attended less than three-fourths of the required lectures and practical lessons, or who has been reported to the Council for bad conduct and adjudged guilty thereof.
10. Students of the School shall attend such courses of lectures at the University of Toronto as may be required of them by the Council.

REGULATIONS RESPECTING EXAMINATIONS APPROVED BY THE COUNCIL OF THE SCHOOL.

No candidate will be allowed his examination who has not paid all fees and dues for which he is liable.

The minimum percentage of marks required to pass in the written examinations will be fixed from time to time by the Council.

The minimum percentage of marks required to pass in the practical work connected with any subject shall be one and one-half times the minimum required in the case of a written examination.

NCE.

epart-
above
lation
y part
ion of
icians
on, or
olic or

In order to pass in subjects wherein both written and practical examinations are held, the candidate must pass in each examination.

In order to pass the practical examinations in the subjects of Applied Mechanics, Descriptive Geometry, Surveying and Architecture, the following minimum number of drawings must be made in the respective Years and Departments:—

SUBJECT.	CIVIL ENGINEERING.			MECHANICAL AND ELECTRICAL ENGINEERING.			ARCHITECTURE.		
	I Year.	II Year.	III Year.	I Year.	II Year.	III Year.	I Year.	II Year.	III Year.
Applied Mechanics.	8	7	8	13	16	12	8	7	8
Descript. Geometry	6	12	11	10	7	11	6	7	11
Surveying.....	9	4	4	0	0	0	2	0	0
Architecture.....	0	0	0	0	0	0	7	9	10
Total.....	23	23	23	23	23	23	23	23	29

The above minimum number of drawings will include only such drawings as shall be specially prescribed for the purpose.

These drawings will be prescribed one by one as the work of the session proceeds.

Drawings prescribed for the first term of the session will not be counted unless finished in that term.

To pass in Drawing the above-mentioned minimum number of drawings must be made, together with as many practice sheets as may be prescribed.

The number of practice sheets to be made by each student will depend upon his progress.

The minimum percentage of marks prescribed for practical work must be obtained in Drawing.

The marks allotted to the above-mentioned minimum number of drawings form two-thirds of the total marks allotted in this subject.

The dra
wise pres

The Co
may thin
without p

No dra
drafting r

To pass i
work must

No field
field and d

Vacation
ensuing ses

Vacation
than 20 no
pencil draw

Theses m
than 20 nor

The mini
be required i

No notes
tion, will be
School.

The thesis
give the date
also the des
truction or

The sketch
sketch book s

The Archit
architect's of

A candidat
in one or two
ations in such

The drawings must be made on paper 15 x 22 inches, unless otherwise prescribed.

The Council reserve the right of disposing of the drawings as they may think proper. No drawing may be removed from the school without permission.

No drawings will be counted which have not been made in the drafting rooms, and during the hours allotted to such work.

To pass in Surveying the minimum percentage required for practical work must be obtained in the field work.

No field notes will be counted which have not been taken in the field and during the hours allotted to such work.

VACATION WORK,

Vacation Work must be handed in during the first week of the ensuing session, otherwise it will not be counted.

Vacation notes must be on construction only and consist of not less than 20 nor more than 30 pages. The sketches must be free-hand pencil drawings with figured dimensions.

Theses must be written on ordinary foolscap and consist of not less than 20 nor more than 30 pages.

The minimum percentage of marks required for practical work will be required in the case of vacation notes and theses.

No notes whatever, whether made during the session or the vacation, will be counted unless made in the standard note books of the School.

The thesis for the second year in the Architectural Course should give the date when the sketches are made, where and from what taken, also the description of the different points of interest, either of construction or design.

The sketches are to be made on one side of the sheet of a large sketch book and mounted on cardboard or paper 15" x 22".

The Architectural students are advised to spend the vacation in an architect's office.

SUPPLEMENTAL EXAMINATIONS.

A candidate below the standing of the third year, who has failed in one or two subjects, will be required to take supplemental examinations in such subjects.

In case a candidate has failed in both the written examination and the practical work in a subject, it will be necessary for him to obtain the minimum percentage required for practical work in the written examination, and to do such extra practical work during the ensuing session as may be prescribed.

Should his failure have been in only the practical work of a subject he will be required to take a supplemental written examination, and to do such extra practical work during the ensuing session as may be prescribed. If his failure has been in the written examination only, he will be required to take a written supplemental examination. In each of these latter cases the minimum percentage required for a written examination will be exacted.

The supplemental written examinations will begin on the first day of the session.

In the case where a candidate fails to pass a supplemental examination, it will count as one of the two supplemental examinations which may be allowed him after the next annual examination.

Candidates of the standing of the third year will not be allowed the privilege of a supplemental examination.

Candidates who fail in being promoted to a higher year will be required to take again the whole course of instruction, both theoretical and practical, of the year in which they failed, before presenting themselves a second time for examination.

No candidate will be allowed his examination if his written answers or thesis evince ignorance on his part of the ordinary rules of spelling and composition.

The fees to be paid by a student repeating a year will be the regular fees for such year.

Students are required to spend the hours of every working day between nine a.m. and five p.m. at the work laid down in the time table.

No exemption from any of the foregoing regulations will be granted unless under such exceptional circumstances as may be deemed sufficient by the Council, which must be fully set forth in a formal petition.

PRIZES.

In the combined departments of Civil and Mechanical and Electrical Engineering two prizes are open for competition in each year; the first prize of the value of \$10.00, the second of \$5.00.

These will
general prof
conditions,

The candi
at least 75 p
jects.

Through
prize of \$10.
first year of
tions as abo

The follow
and of their

DEPARTMEN
CAL EN

Value.

100....Alg
100....Euc
100....Plas
100....Ans
100....Hi

Value.

100.... Cal
100....*Asi
100.... Opt

*Civil Enginee

These will be awarded to the students who stand first and second in general proficiency in the subjects of the year, under the following conditions, viz. :—

The candidate must have passed in each subject and have obtained at least 75 per cent. of the total number of marks allotted to the subjects.

Through the liberality of Mr. D. B. Dick, Architect, Toronto, a prize of \$10.00 in books will be open annually for competition in the first year of the Architectural Department, subject to the same conditions as above.

REGULAR EXAMINATIONS.

The following is an approximate list of the examinations to be held and of their relative values in the competition for prizes :—

DEPARTMENTS OF CIVIL ENGINEERING, MECHANICAL AND ELECTRICAL ENGINEERING, AND ARCHITECTURE (I. II. AND III.).

I. Year.

Examinations held at end of Session.

Value.	Subject.	Value.	Subject.
100....	Algebra.	100....	Statics.
100....	Euclid.	100....	Dynamics.
100....	Plane Trigonometry.	100....	Descriptive Geometry.
100....	Analytical Geometry.	100....	Surveying.
100....	†History of Architecture.	100....	Chemistry, Elementary.

Examinations held during the Session.

Value.	Subject.
300.....	Drawings.
100.....	*Field Notes.
30.....	Construction Notes.
100.....	†Experimental Physics.
100.....	Practical Chemistry.

II. Year.

Examinations held at end of Session.

Value.	Subject.	Value.	Subject.
100....	Calculus.	100....	Strength of Materials.
100....	*Astronomy.	100....	*†Rigid Dynamics.
100....	Optics.	100....	†Theory of Mechanism.

*Civil Engineering only.

†Mechanical and Electrical Engineering only.
‡Architecture only.

100.... Hydrostatics.	100.... Descriptive Geometry.
100.... †Magnetism & Electricity.	100... †*Surveying.
100.... †History of Architecture.	100... †*Spherical Trigonometry and *Geodesy.
100.... †Orders of Architecture.	100.... Chemistry, Theoretical.
100.... †History of Ornament.	100.... Chemistry, Applied.
	100... †*Mineralogy and Geology.
	100.... *Mineralogy, Practical.

Examinations held during the Session.

Value.	Subject.
300.....	Drawings.
100.....	*Field Notes.
100.....	Construction Notes.
100.....	Experimental Physics.
100.....	Thesis (at beginning of Session).
100.....	Chemistry, Practical.

III. Year.

Examinations held at end of Session.

Value.	Subject.	Value.	Subject.
100....	†Magnetism and Electricity.	100....	Theory of Compound Stress.
100....	†History of Architecture.	100... †*Theory of Construction.	
100....	†History of Ornament.	100.... †Mechanics of Machinery.	
100....	†Principles of Decoration.	100.... †Machine Design.	
		100.... Hydraulics.	
		100... †Thermodynamics.	
		100.... Descriptive Geometry.	
		100.... *Practical Astronomy and Geodesy.	
		100... †*Surveying and Levelling.	
		100.... Chemistry, Applied.	
		100... †*Mineralogy and Geology.	
		100.... *Mineralogy, Practical.	

Examinations held during the Session.

Value.	Subject.
300.....	Drawings.
100.....	*Field Notes.
100.....	Construction Notes.
100.....	Experimental Physics.
100.....	Thesis (at beginning of Session).

*Civil Engineering only.

†Mechanical and Electrical Engineering only.

‡Architecture only.

See regul
The fees
for instruct

These are
discount of
the end of t
extra fee fo

The disc
allowed uni

The follo
granted :-

- (1) Civil En
- (2) Mechan
- (3) Archite
- (4) Analyti
- (5) Assayir

REGULAR COURSES FOR THE DIPLOMA.

See regulations 2, 3, 4, 5, 8, 9, 10: pp. 12 and 13.

The fees (payable through the Principal to the Provincial Treasurer) for instruction in any of the Departments, are as follows:—

First Year : Thirty-four Dollars.

Second Year : Forty-four Dollars.

Third Year : Fifty-four Dollars.

These are payable in two equal instalments, one in each term. A discount of two dollars will be made on each instalment if paid before the end of the first month of the term in which it is due. There is no extra fee for the Diploma.

The discount on the instalment payable in the first term will not be allowed unless all deposits or other dues are paid at the same time.

The following are the Departments in which the Diploma is granted:—

- (1) Civil Engineering (including Mining Engineering).
 - (2) Mechanical and Electrical Engineering.
 - (3) Architecture.
 - (4) Analytical and Applied Chemistry.
 - (5) Assaying and Mining Geology.
-

FORM OF DIPLOMA.

THE

School of Practical Science,

PROVINCE OF ONTARIO.

(ESTABLISHED 1878).

THIS IS TO CERTIFY that

.....
of the..... in the.....
..... has completed the Regular Course
of this School for the Diploma in the.....
..... extending over a period of three years, and comprising theoretical and practical
instruction in the following subjects, viz. :
.....
.....
.....

WHEREFORE the said.....
becomes duly entitled to receive this Diploma, having fulfilled to the satisfaction
of the Faculty of the School all the requirements thereunto relating.

IN WITNESS whereof we have signed this Diploma at Toronto, in the Province
of Ontario, this..... day of.....
..... One thousand eight hundred and.....
and have caused the seal of this School to be hereunto affixed.

..... Chairman.

[L. S.]

..... Secretary.

ESTI

NOTE.—E
instruments

One dra
and 45°, n
triangular
triangular
divided sc
with ink a
crow-quill
thumb-tac
brushes, n
ings.

The exp

Se

Bc

l

I.

f

Each st
annum in
occurring

Making
liability to
ture, arisi
fund may

ESTIMATED EXPENSES OF A REGULAR COURSE.

NOTE.—Each Student is required to provide himself with the following drawing instruments and materials, viz :—

One drawing-board, 28" x 31"; 1 T square, 31 inch : 2 set squares, 60° and 45°, not less than 6" on the side ; 1 6" (or larger) protractor ; 1 12" triangular scale, containing 10, 20, 30, 40, 50 and 60 chain scales ; 1 12" triangular scale, containing $\frac{1}{8}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$; 1, 2 ; $\frac{3}{4}$, $\frac{7}{8}$; $1\frac{1}{2}$, 3 ; $\frac{5}{16}$, $\frac{3}{16}$, open divided scales ; 1 drawing pen ; 1 pair dividers ; 1 pair compasses with ink and pencil points, lengthening bar, etc. ; 1 set spring bows, crow-quill pens, French curves, 1 2ft. pocket rule, Arkansas oil stone, thumb-tacks, paper, tracing vellum, pencils, rubber, colors, sponge, brushes, nest of saucers, water mug, etc., and one portfolio for drawings.

The expenses of a Regular Course are approximately as follows :—

Sessional Fees	\$120 00
Books, instruments, drawing materials, laboratory fees, etc. about as follows—	
I. Year, \$60.00 ; II. Year, \$40.00 ; III. Year \$30.00	130 00
Total for Regular Course	<u>\$250 00</u>

Each student in this department is required to deposit \$1.00 per annum in advance for the purpose of covering breakages and losses occurring to apparatus and furniture.

Making this deposit will, however, not free any student from the liability to make good any loss or damage to instruments or furniture, arising from want of proper care on his part, when the above fund may prove insufficient for the purpose.

DEPARTMENT OF
TIME TABLE OF REGULAR

Instruction will be given during the session of

FIRST YEAR.

HOURS.	MONDAY.	TUESDAY.
9-10.....	Drawing.	} Drawing.
10-11.....	Drawing.	
11-12.....	{ *Geometry and Trigonometry.	
12-1.....	Statics.	Descriptive Geometry.
1-2.....		
2-3.....	} Drawing.	Surveying (lecture).
3-4.....		
4-5.....		

SECOND YEAR.

9-10.....	Strength of Materials.	*Astronomy. (a)
10-11.....	} Drawing.	*Calculus.
11-12.....		*Physics. (b)
12-1.....	Chemistry.	Practical Mineralogy. (b)
1-2.....		Drawing.
2-3.....	} *Experimental Physics.	Applied Chemistry.
3-4.....		
4-5.....	El. Mineralogy & Geology.	* Field Work.

THIRD YEAR.

9-10.....	Geodesy.	Drawing.
10-11.....	Drawing.	Astronomy (Practical)
11-12.....	Theory of Comp. Stress.	Constructive Design.
12-1.....	Applied Chemistry.	Mineralogy.
1-2.....		
2-3.....	Constructive Design.	Thermo-dynamics.
3-4.....	} Drawing.	} Field Work.
4-5.....		

* In the University of Toronto.

Additional lectures are given at hours not specified in above time-table and when the weather will not permit of field work.

CIVIL EN
COURSE
1891-92. ac

WEDN

Dra

Sta

Dra

Chemistr

Strength

Dra

} Practical

Rigid

Dra

El. Mineral

Dra

Hyd

Descriptiv

Mine

} Dra

(c

This tin
vent conf

CIVIL ENGINEERING.

COURSE IN CIVIL ENGINEERING.

1891-92. according to the subjoined Programme.

FIRST YEAR.		
WEDNESDAY.	THURSDAY.	FRIDAY.
} Drawing, Statics.	} Drawing. *Conics.	} Elem. Chemistry or Drawing. *Algebra. Dynamics.
} Drawing. Chemistry (lecture).	} Field Work.	} Field Work.
SECOND YEAR.		
} Strength of Materials. Drawing. Practical Chemistry.	{ *Astronomy. Descriptive Geometry. Physics, (Hydrostatics and Optics). Spherical Trigonometry.	{ *Calculus. *Physics, (Hydrostat- ics (a) and Optics.) Drawing. Chemistry.
} Rigid Dynamics. Drawing. El. Mineralogy & Geology.	{ Field Work, (a) App. Chem. & Exp. Physics.(b)}	} Field Work.
THIRD YEAR.		
} Drawing. Hydraulics. Descriptive Geometry. Mineralogy. (b)	} Drawing. Practical Mineralogy.	} Applied Chemistry. Astronomy (practical) Hydraulics. Drawing.
} Drawing.	} Field Work.	

(a) During First Term.

(b) During Second Term.

This time-table is subject to modification, when necessary, to prevent conflict of hours.

DEPARTMENT OF
TIME-TABLE OF REGULAR COURSE IN
Instruction will be given during the session of

FIRST YEAR.

HOURS.	MONDAY.	TUESDAY.		
9-10	} Drawing.	} Drawing.		
10-11			*Geom. (a), Trigonom. (b). Statics.	Descriptive Geometry.
11-12				
12-1	} Drawing.	} Surveying (lecture). Drawing. (a) *Exper. Physics. (b)		
1-2				
2-3				
3-4				
4-5				

SECOND YEAR.

9-10	Strength of Materials.	Drawing.
10-11	} Drawing. *Physics (b).	*Calculus.
11-12		Chemistry (lecture).
12-1	} *Experimental Physics.	} Applied Chemistry. Drawing.
1-2		
2-3		
3-4		
4-5		

THIRD YEAR.

9-10	} Drawing. Theory of Compound Stress. Applied Chemistry.	} Drawing. Machine Design.	
10-11			} Drawing.
11-12			
12-1	} *Experimental Physics.	} Thermodynamics. Drawing.	
1-2			
2-3			
3-4			
4-5			

* In the University of Toronto.

This Time-table is subject to modification when necessary, to prevent
conflict of hours.

ENGINEER
MECHANICAL
1891-92, ac

WEDNESDAY
Dra
Sta
Dra
Practica
Chemistry

Strength of
Dra
} Practica
Rigid l
} D

Dra
Hyc
Descriptiv
Dra
} *Experin

Hours w
Electricit
Physics.

ENGINEERING.

MECHANICAL AND ELECTRICAL ENGINEERING.

1891-92, according to the subjoined Programme.

FIRST YEAR.		
WEDNESDAY.	THURSDAY.	FRIDAY.
} Drawing. Statics.	} Drawing. *Conics. Drawing.	} Practical Chemistry or Drawing. *Algebra. Dynamics.
} Drawing or Practical Chemistry. Chemistry (lecture).	*Trigonometry. (a)	*Trigonometry. (a)
	} Drawing.	} Drawing. *Experi. Physics. (b)
SECOND YEAR.		
Strength of Materials. Drawing.	Theory of Mechanism. Descriptive Geometry. *Physics. (b)	*Calculus. *Physics.
} Practical Chemistry.	Spherical Trigonometry.	} Chemistry.
Rigid Dynamics.	Applied Chemistry. Drawing or	Theory of Mechanism. Drawing or
} Drawing.	} *Experimental Physics.	} *Experimental Physics
THIRD YEAR.		
Drawing. Hydraulics. Descriptive Geometry. Drawing.	Drawing. Mechanics of Machinery.	Applied Chemistry. Machine Design. Hydraulics. Drawing.
} *Experimental Physics.	} Drawing.	} *Experimental Physics
	Thermodynamics. Drawing.	

(a) During First Term. (b) During Second Term.

Hours will be arranged during the session for special instruction in Electricity in addition to the work in this subject under the head Physics.

DEPARTMENT OF
TIME TABLE OF REGULAR
Instruction will be given during the session of

FIRST YEAR.

Hours,	MONDAY.	TUESDAY.
9-10.....	Drawing. *Geometry. (a) *Trigonometry. (b) Statics.	Drawing. Descriptive Geometry.
10-11.....		
11-12.....		
12-1.....		
1-2.....	Drawing.	Surveying (lecture). Field Work.
2-3.....		
3-4.....		
4-5.....		

SECOND YEAR.

9-10.....	Strength of Materials. Drawing. Chemistry (lecture).	History of Architecture. *Calculus. *Physics. Pen and Ink.
10-11.....		
11-12.....		
12-1.....		
1-2.....	*Experimental Physics. El. Mineralogy & Geology.	Applied Chemistry. Field Work.
2-3.....		
3-4.....		
4-5.....		

THIRD YEAR.

9-10.....	Drawing. Theory of Com. Stress. Applied Chemistry.	Drawing. Constructive Design. Mineralogy.
10-11.....		
11-12.....		
12-1.....		
1-2.....	Constructive Design. Drawing. Principles of Decoration.	Drawing.
2-3.....		
3-4.....		
4-5.....		

* In the University of Toronto.

Additional lectures are given at hours not specified in above time table and when the weather will not permit of field work.

ARCHITE
COURSE
1891-92 acc

WEDN

Pen an
Draw
History of
Sta

Elementa
or Dre
Chemistr

Strength
Draw

Practical

Draw
El. Mineral

Dra
Hydr
Descriptiv
Miner

Dra
Sanitar

(a)

This tir
prevent co

ARCHITECTURE.
 COURSE IN ARCHITECTURE.
 1891-92 according to the subjoined Programme.

FIRST YEAR.		
WEDNESDAY.	THURSDAY.	FRIDAY.
Pen and Ink Drawing.	Drawing. *Conics.	} Elementary Chemistry or Drawing. Algebra. Dynamics.
History of Architecture. Statics. }	Drawing.	
} Elementary Chemistry or Drawing. Chemistry (lecture).	*Trigonometry. (a)	*Trigonometry. (a)
	Field Work.	Field Work.
SECOND YEAR.		
Strength of Materials. Drawing.	Orders of Architecture. Descriptive Geometry. { *Physics (Hydrostatics and Optics). }	{ *Calculus. *Physics (Hydrostatics and Optics). Drawing. Chemistry (lecture).
} Practical Chemistry.	History of Ornament.	
} Drawing. El. Mineralogy & Geology.	Applied Chemistry.	{ Theory of Surveying } Instruments. }
	Field Work.	Field Work.
THIRD YEAR.		
Drawing. Hydraulics. Descriptive Geometry. Mineralogy. (b)	} Drawing.	Applied Chemistry. History of Architecture. Hydraulics. History of Ornament.
} Drawing. Sanitary Science.		} Drawing.

(a) During First Term.

(b) During Second Term.

This time table is subject to modification, when necessary, to prevent conflict of hours.

I. DEPARTMENT OF CIVIL ENGINEERING.

(Including Mining Engineering).

This Department is intended to afford the necessary preliminary preparation to students intending to become Civil Engineers (including under this term Mining Engineers).

Students who wish to devote themselves to the practice of Mining Engineering are allowed to take the work specially mentioned under this head, in the Third Year, and to omit the work in Experimental Physics.

They are advised, however, to take, if possible, the regular course in Civil Engineering and the special work subsequently as Special Students.

SUBJECTS FOR THE FIRST YEAR.

MATHEMATICS.

Euclid, Algebra, Plane Trigonometry, Analytical Plane Geometry.

MECHANICS.

Statics and Dynamics (with special reference to Structures and Machines).

DRAWING.

Copying from the flat. Lettering. Topography. Original Surveys. Graphics.

Descriptive Geometry in its application to plane sided solids. Orthographic (including Isometric) and Oblique Projection.

SURVEYING.

Field and Office Work—Chain and Compass Surveys—Topography—Preliminary instruction in the use of the Transit-Theodolite—Plotting, Mensuration.

CHEMISTRY.

Elementary Chemistry, with Laboratory Practice.

MATHEMATIC
Diff
Sph
PHYSICS.
Hy
Geo
Pla
EXPERIMENTAL
Lig

DRAWING.
Sul
Co
De

Ma

ENGINEER
Sta
Stu
Ex
Ti
Le
Re
H
Mi
Pr

CHEMISTR
Ge
Pi
Cl

MINERALG
El
Bl
D

SUBJECTS FOR THE SECOND YEAR.

MATHEMATICS.

Differential and Integral Calculus,
Spherical Trigonometry.

PHYSICS.

Hydrostatics.
Geometrical Optics.
Plane Astronomy.

EXPERIMENTAL PHYSICS.

Light: Use of the Heliostat and Spectroscope. Experiments
with Lenses and Mirrors. Theory of the Telescope and
Microscope, and of Reflecting instruments.

DRAWING.

Subjects of First Year continued.
Coloring and shading applied in both topographical and
construction drawing.
Descriptive Geometry in its application to solids bounded by
curved surfaces. The various projections of the sphere
and principles of map construction.
Machines and Structures. (Drawings made from both copies
and original notes.)

ENGINEERING AND SURVEYING.

Statics and Dynamics. (Pure and applied.)
Strength and Elasticity of Materials.
Experimental work in Engineering Laboratory.
Transit-Theodolite Surveying.
Levelling.
Railway Location, curves, etc.
Hydrographic Surveying.
Mining Surveying.
Principles of Geodesy (considering the earth a sphere.

CHEMISTRY.

General Chemistry.
Practical Chemistry.
Chemistry (Applied.)
Combustion, Fuel, and Furnaces.
Metallurgy of Iron and Steel.

MINERALOGY AND GEOLOGY.

Elements of these Sciences.
Blowpipe Practice.
Determination of Minerals.

SUBJECTS OF THE THIRD YEAR.

EXPERIMENTAL PHYSICS.

Heat: Use of the Cathetometer, Dividing Engine, and Spherometer, Thermometry and Calorimetry. Principle of least Squares.

DRAWING.

Subjects of previous years continued.

Descriptive Geometry.

Shades and Shadows.

Stone cutting.

Perspective Projection.

Original Designs—Bridges, Roofs, Floors, Arches, etc.

ENGINEERING AND SURVEYING.

Statics and Dynamics. (Pure and applied.)

Strength and Elasticity of Materials.

Theory of Construction.

Practical Designs.

Bridges, Roofs, Floors.

Arches, Retaining Walls.

Foundations, etc.

Thermodynamics and Theory of the Steam Engine.

Hydraulics.

Experimental work in Engineering Laboratory.

Levelling.

Profiles, Cross-sections, field work and Plotting.

Computation of quantities.

Mathematical Theory of Surveying Instruments.

Trigonometrical and Barometrical Levelling.

Geodesy (considering the earth a Spheroid.)

Practical Astronomy (treated in the manner required for the P.L.S. and D.L.S. Examinations.)

CHEMISTRY (APPLIED.)

Artificial Lighting,

Photography.

Explosives.

Mortars and Cements.

Bricks and Artificial Stones.

Preservation of Wood, Iron and Stone.

Water, Air and Sewage.

*Metallurgy, with special reference to Copper, Lead, Silver and Gold.

*Mining Engineering only.

MINERALOGY

Eco

Bic

*A

*C

II. DEF

This Dep
preparatio
Electrical

MATHEMATICS

Ev

Al

MECHANICS

St

EXPERIMENTAL

Li

E

Th

DRAWING

Co

G

D

O

SURVEYING

(I

CHEMISTRY

E

MINERALOGY AND GEOLOGY.

Economic Minerals of Ontario.

Blowpipe Analysis and Determinative Mineralogy.

*Assaying and Mining Geology, Mining Calculations.

*Crystallography and Palæontology.

**II. DEPARTMENT OF MECHANICAL AND ELECTRICAL
ENGINEERING.**

This Department is intended to afford the necessary preliminary preparation to students intending to become Mechanical and Electrical Engineers. .

SUBJECTS OF THE FIRST YEAR.**MATHEMATICS.**

Euclid, Algebra, Plane Trigonometry.

Analytical Plane Geometry.

MECHANICS.

Statics and Dynamics (with special reference to Structures and Machines).

EXPERIMENTAL PHYSICS.

Light: Use of the Heliostat and Spectroscope.

Experiments with Lenses and Mirrors.

Theory of the Microscope and of Reflecting Instruments.

DRAWING.

Copying from the Flat, Lettering.

Graphics.

Descriptive Geometry in its application to plane sided solids.

Orthographic (including Isometric) and Oblique Projection.

SURVEYING.

(Lectures only, applications of Trigonometry and Principles of Measurement.)

CHEMISTRY.

Elementary Chemistry with Laboratory Practice.

 *Mining Engineering only

SUBJECTS OF THE SECOND YEAR.

MATHEMATICS.

Differential and Integral Calculus.
Spherical Trigonometry.

PHYSICS.

Hydrostatics.
Optics.
Magnetism.
Electricity.

EXPERIMENTAL PHYSICS.

Heat: Use of the Cathetometer, Dividing Engine, and Spherometer, Thermometry and Calorimetry.

DRAWING.

Subjects of first year continued.
Coloring and Shading applied in construction drawing.
Descriptive Geometry in its application to solids bounded by curved surfaces. The various projections of the sphere.
Machines and Structures. (Drawings made from both copies and original notes.)

ENGINEERING.

Statics and Dynamics (Pure and Applied).
Theory of Mechanism.
Strength and Elasticity of Materials.
Materials of Construction.
Methods and Processes.
Experimental work in Engineering Laboratory.

CHEMISTRY.

Theoretical Chemistry.
Practical do
Applied do
Combustion, Fuel and Furnaces
Metallurgy of Iron and Steel.

SUBJECTS OF THIRD YEAR.

EXPERIMENTAL PHYSICS.

Acoustics.
Electrical Measurements and Testing.

DRAWING.

Su
De

ORIGINAL

ED

ENGINEER

Su

AP

EL

AP

EX

CHEMISTR

AR

PH

ES

PR

ME

In addit
passing th
Mechanica
evidence o
in one of t
such as)
There is no
gained suc

DRAWING.

Subjects of previous years continued.

Descriptive Geometry :

Shades and Shadows.

Stone cutting.

Perspective Projection.

ORIGINAL DESIGNS.

Engine and Machine Design.

ENGINEERING.

Subjects of previous years continued.

Applied Mechanics :

Mechanics of Machinery.

Machine Design.

Thermodynamics and Theory of the Steam Engine

Hydraulics.

Electricity :

Dynamos and Motors.

Application of Principles to Practical Problems connected with the design, construction and testing of various Prime Motors and Machines.

Experimental work in Engineering Laboratory.

CHEMISTRY (APPLIED).

Artificial Lighting.

Photography.

Explosives.

Preservation of Wood, Iron and Stone.

Metallurgy.

In addition to taking the course of instruction in the School and passing the requisite examinations, a candidate for the diploma in Mechanical Engineering will be required to present satisfactory evidence of having had at least one year's good practical experience in one of the principal occupations connected with mechanical work, such as machinist, pattern-maker, moulder, steam-engineer, etc. There is no restriction as to the place where the candidate may have gained such practical experience.

III. DEPARTMENT OF ARCHITECTURE

This course is designed to afford the necessary preliminary training to students intending to become Architects.

I. YEAR.

MATHEMATICS.

Euclid, Algebra, Plane Trigonometry, Plane Analytical Geometry.

MECHANICS.

Statics (with reference to Structures).
Dynamics (preliminary to the study of Hydraulics).

DRAWING.

Instrumental and Free-hand, Copying from the Flat, Lettering, Pen and Ink, Descriptive Geometry (Plane Surfaces).

HISTORY OF ARCHITECTURE.

Egyptian, Assyrian and Persian.

SURVEYING.

Principles, Chain Surveying, Mensuration.

CHEMISTRY.

Elementary Chemistry with Laboratory Practice.

II. YEAR.

MATHEMATICS.

Differential and Integral Calculus.

PHYSICS.

Hydrostatics.
Optics.

DRAWING.

Instrumental Drawing, Drawing from the Cast, Sketching and Water Color, Pen and Ink.
Descriptive Geometry (Curved Surfaces).

SURVEYING.

Use
Mens

MECHANICS.

Stati
Stre
Mate
ExpeHISTORY OF
Clas

ORDERS AND

HISTORY OF

Anci

CHEMISTRY.

Gen
Prac
App

MINERALOG

Eler

DRAWING.

Desc

Wa

SURVEYING.

Lev

PHYSICS.

Aco

HISTORY OF

Ear

HISTORY OF

Ear

SURVEYING.

Use of Transit and Level.
Mensuration.

MECHANICS.

Statics (Pure and Applied).
Strength and Elasticity of Materials.
Materials of Construction.
Experimental work in Engineering Laboratory.

HISTORY OF ARCHITECTURE.

Classic.

ORDERS AND ELEMENTS OF ARCHITECTURE.

HISTORY OF ORNAMENT.

Ancient and Classic.

CHEMISTRY.

General Chemistry.
Practical do
Applied do
Combustion, Fuels and Furnaces.
Metallurgy, Iron and Steel.

MINERALOGY AND GEOLOGY.

Elements.

III YEAR.

DRAWING.

Descriptive Geometry.
Shades and Shadows.
Perspective.
Stone Cutting.
Water Color Sketching.

SURVEYING.

Levelling, Setting out Excavation, Mensuration.

PHYSICS.

Acoustics, Electricity, Heat.

HISTORY OF ARCHITECTURE.

Early Christian, Gothic and Renaissance.

HISTORY OF ORNAMENT.

Early Christian, Gothic and Renaissance.

PRINCIPLES OF DECORATION.

CHEMISTRY (APPLIED).

Artificial Lighting, Photography, Mortars and Cements,
Bricks, and Artificial Stone.
Preservation of Wood, Iron and Steel.
Water, Air, and Sewage.

THEORY OF CONSTRUCTION.

HYDRAULICS.

SANITARY SCIENCE.

House Drainage and Plumbing, Ventilation and Heating.
Experimental work in Engineering Laboratory.

MINEROLOGY AND GEOLOGY.

Economic Minerals of Ontario.

In order
and also to
laboratorie
other cause
has been d
each depar

The diplc
dates whof
an extra c
having full
in properly
The wor
follows:—

CIVIL ENG
Th

Gr
Th

The wor
in the er
machines,
investigat

Gr
Th

THE FOURTH YEAR.

In order to provide advanced work in the various departments and also to enable students to carry on experimental work in the laboratories with less interruption from attendance at lectures and other causes than is possible in the ordinary three years' course, it has been decided to establish a sessional course of instruction in each department to be known as the Fourth Year.

The diploma of the school will be given, as heretofore, to all candidates who fulfil the requirements of the ordinary three years course, and an extra certificate or diploma will be given to candidates who after having fulfilled the requirements of the three years course may succeed in properly qualifying themselves in the work of the fourth year.

The work for the Fourth Year Certificate or Diploma is as follows:—

CIVIL ENGINEERING.

The work in this Department is divided into two groups between which an option must be exercised.

Group I.

The principal subjects of this group are:—

Method of Least Squares.
Theory of Observations.
Strength and Elasticity of Materials.
Mortars and Cements.
Hydraulics.
Thermodynamics.
Engineering Designs.

The work in connection with these subjects will be done principally in the engineering laboratory, which is supplied with various machines, apparatus and instruments necessary for experimental investigation.

Group II.

The subjects of this group are:—

Method of Least Squares.
Theory of Observations.
Topographical Surveying with Transit, Stadia,
Micrometers, Plane Table, etc.

Practical Astronomy (extended to cover the D.T.S. examinations with special reference to the theory of astronomical instruments).

Advanced Geodesy.

In the basement of the school is laid out a 100 ft. standard of length arranged so that various conditions affecting the length of surveyors' chains and tapes may be thoroughly investigated. Candidates will be required to take part in such work.

The school will also be equipped with some of the more important instruments used in spherical and geodetic surveying.

MECHANICAL AND ELECTRICAL ENGINEERING.

The subjects in this department are :-

- Method of Least Squares.
- Theory of Observations.
- Strength and Elasticity of Materials.
- Hydraulics.
- Thermodynamics.
- Electricity.
- Engine and Machine Design.

A great part of the work in connection with the above subjects will be done in the engineering laboratory. The time of the candidates will be principally devoted to tests in connection with boilers, engines, dynamos and electric motors.

ARCHITECTURE.

The subjects in this department are :-

- Water-color Sketching.
- Perspective.
- Stereotomy.
- Hydraulics.
- Strength and Elasticity of Materials.
- History of Architecture.
- Design.
- Specifications.

The laboratory work will consist of tests of the strength and elasticity of wood, iron and steel and of a course in cement and mortar testing.

ANALYTIC
St

(a

(t

(

Gradu
Chemistr
Natural
to the Fo
In all
working
This wil
translate
specified.
French
allow th
Course
indicate
The fe
to disco

DC

Cours
ments of
Surveyo
obtain c
visions
tion bef
ship the

ANALYTICAL AND APPLIED CHEMISTRY.

Students of the Fourth Year may select either of the following courses :

(a) Industrial Chemistry :

Physics, Chemistry, Pure and Applied, with Laboratory work in General and Technical Analysis.

(b) Metallurgy :

Including Mineralogy and Geology, Chemistry, Pure and Applied, with Laboratory work in Mineral Analysis and Assaying.

(c) Sanitary Chemistry :

Including Physiology and Bacteriology, Chemistry, Pure and Applied, with Laboratory practice in Toxicology, and the Analysis of Food, Water, and Air.

Graduates of the University of Toronto in the Department of Chemistry and Mineralogy and graduates in the Department of Natural Sciences who have taken First Class Honors will be admitted to the Fourth Year in Analytical and Applied Chemistry.

In all departments, the candidates will be required to show a good working acquaintance with translation from either French or German. This will be tested at the annual examinations, by their ability to translate extracts from scientific works or periodicals not previously specified. Candidates will be admitted free of charge to any lectures in French or German in the University, which their other work may allow them to attend.

Courses of reading in connection with subjects of study will be indicated in each Department.

The fee for the Fourth Year is \$54.00, subject to the conditions as to discounts, etc., stated on page 19.

DOMINION AND PROVINCIAL LAND SURVEYORS.

Courses of instruction will be given in accordance with the requirements of the Statutes relating to the Dominion and Provincial Land Surveyors, which will enable the students, who, after examination, obtain certificates therein and who have otherwise fulfilled the provisions of the said Statutes, to present themselves for final examination before the proper Boards, at an earlier period in their apprenticeship than would otherwise be permitted.

Extracts from the Provincial Act respecting Land Surveyors and the Survey of Lands.

" 12. (2) Any person who has followed a regular course of study at the Ontario School of Practical science in the subjects of drawing, surveying and levelling, and geodesy and practical astronomy, and who has thereupon received, after due examination, a certificate of having passed one session, two sessions, or three sessions, as the case may be, in the study, of the aforesaid subjects, may, after having passed the preliminary examination hereinbefore required for admission to apprenticeship with a land surveyor, be received as an apprentice by any practising land surveyor, and shall thereupon, if he has received a certificate of having passed three sessions in the study of the said subjects, be only holden to serve as such apprentice during twelve successive months of actual service; or, in case he has only received a certificate of having passed only one or two sessions, as the case may be, in the study of the said subjects, then, for such time of actual service as, with the period spent by him at such session or sessions, suffices to make up the full term of three years.

" (3) After such actual service, such person shall, subject to the other provisions of this Act, have the same right to present himself for and to undergo the examination required by law, and if found qualified, then to be admitted to practice as a land surveyor, as if he had served the full three years' apprenticeship otherwise required by law.

" 14. The privilege of a shortened term of apprenticeship shall also be accorded to any graduate of the Military College at Kingston and of the Ontario School of Practical Science, and such person shall not be required to pass the preliminary examination hereinbefore required for admission to apprenticeship with a land surveyor, but shall only be bounden to serve under articles with a practising land surveyor duly filed as required by section 17 of this Act, during twelve successive months of actual practice, after which, on complying with all the other requirements, he may undergo the examination by this Act prescribed."

Extract from the Dominion Lands Act.

"Every graduate in surveying of the Royal Military College of Canada, and every person who has followed a regular course of study in all the branches of education required by this Act for admission as a Dominion Land Surveyor, through the regular sessions, for at least two years in any College or University where a complete course of theoretical and practical instruction in surveying is organized,

and who has
Diploma as
as aforesaid
service and
months of
affidavit re
but it shall
tion in such

The fee for

The attestation
the Dominion
for preparation

The attestation
directed to
city of Toronto

E

Be it enacted

I. That a
or D

II. That
subj

1. Candidate
Eng

2. Candidate
Dipl
neer

3. Candidate
in t
dist

and who has thereupon received from such College or University a Diploma as Civil Engineer, shall be exempt from serving three years as aforesaid, and shall be entitled to examination after one year's service under articles with a Dominion Land Surveyor, at least six months of which service has been in the field, on producing the affidavit required by the next preceding clause as to such service; but it shall rest with the Board to decide whether the course of instruction in such College or University is that required by this clause."

The fee for special students in Surveying is \$34 per session.

The attention of Candidates for the Diploma of D. T. S., given by the Dominion Board of Examiners, is directed to the facilities afforded for preparation in the School.

DEGREE OF C. E.

The attention of regular students in the Civil Engineering course is directed to the following Statute, passed by the Senate of the University of Toronto in 1884:—

DEGREE OF C. E.

BY THE SENATE OF THE UNIVERSITY OF TORONTO.

Be it enacted:

- I. That all previous Statutes of the University relating to Degrees or Diplomas in Civil Engineering, be hereby repealed.
- II. That the degree of C.E. be hereby established, to be granted subject to the following conditions and regulations:—
 1. Candidates for the said degree shall hold the Diploma in Civil Engineering of the Ontario School of Practical Science.
 2. Candidates shall have spent three years after receiving the said Diploma in the actual practice of the profession of Civil Engineering.
 3. Candidates shall have spent at least two years of the said period in the construction and operation of engineering works, as distinguished from surveys merely.

4. Satisfactory evidence shall be offered as to the periods spent on the different classes of engineering employment, and intervals during which the candidate was not engaged in the construction or operation of engineering works, or in the prosecution of surveys, shall not be included as portions of the aforesaid period of three years.
5. It shall not be necessary that the several intervals required to make up the period of three years be consecutive.
6. Each candidate shall prepare for the approval of the Senate, an original essay on some engineering subject, accompanied with detailed explanations, drawings, specifications and estimates; he shall also be examined on the subject of the essay as well as on the work or works on which he has been engaged, unless exempted therefrom on the special recommendation of the examiners.
7. The subject of the said essay shall be forwarded to the Registrar for the approval of the Senate, not later than the first day of February.
8. Candidates shall notify the Registrar of their intention of proceeding to the degree of C.E., not later than the first day of April.
9. The evidence required in section 4, together with the essay, drawings and estimates, shall be sent to the Registrar not later than the first day of May.
10. The examination of the essay, drawings and estimates and any further examination of the candidate that may be considered necessary, may be held in May.
11. The fee for the degree of C.E. shall be \$20, and shall be paid to the Registrar not later than the first day of May.
12. The essay, drawings and estimates submitted by the candidate, shall be the property of the University.

IV. DEPARTMENT OF ANALYTICAL AND APPLIED CHEMISTRY.

This Department is designed to afford the necessary preliminary training to students who intend to become chemists by profession, either as analytical chemists, industrial chemists, or teachers, and also to furnish instruction in chemistry and its useful applications, to students of engineering and architecture, and to special students who may desire such instruction.

MATHEM.

E

MECHAN

S

EXPERIM

L

DRAWING

C

I

BIOLOGY

MODERN

F

G

CHEMIST

I

MATHEM

D

S

PHYSICS.

F

C

M

F

EXPERIM

F

SUBJECTS OF THE FIRST YEAR.

MATHEMATICS.

Euclid, Algebra, Plane Trigonometry, Plane Analytical
Geometry.

MECHANICS.

Statics and Dynamics.

EXPERIMENTAL PHYSICS.

Light: Use of the Heliostat and Spectroscope. Experiments
with Lenses and Mirrors. Theory of the Microscope and
Reflecting Instruments.

DRAWING.

Copying, Lettering, Model drawing.
Descriptive Geometry,

BIOLOGY.

MODERN LANGUAGES.

French.
German.

CHEMISTRY.

Inorganic Chemistry with Laboratory work.

SUBJECTS OF THE SECOND YEAR.

MATHEMATICS.

Differential and Integral Calculus.
Spherical Trigonometry.

PHYSICS.

Hydrostatics.
Optics.
Magnetism.
Electricity.

EXPERIMENTAL PHYSICS.

Heat: Use of the Cathetometer, Dividing Engine, and Sphero-
meter. Thermometry and Calorimetry.

MODERN LANGUAGES.

French.

German.

MINERALOGY AND GEOLOGY.

Elementary Mineralogy and Blowpipe Practice.

Physical Geography, Palaeontology and Geology.

CHEMISTRY.

Organic Chemistry.

Applied Chemistry.

Laboratory work in Quantitative and Qualitative. Analysis.

SUBJECTS OF THE THIRD YEAR.

PHYSICS.

Thermodynamics.

Electricity.

Laboratory work.

PHYSIOLOGY.

MINERALOGY AND GEOLOGY.

CHEMISTRY.

Advanced Inorganic and Organic Chemistry.

History of Chemical Theory.

Physical Chemistry.

Applied Chemistry.

Laboratory work.

V. DEP.

In this
of analys
qualified

SUBJECTS

1.

2.

3.

4.

5.

6.

7.

SUBJECTS

1

2.

3

4

5

SUBJECTS

1

2

3

4

V. DEPARTMENT OF ASSAYING AND MINING GEOLOGY.

In this Department the student is fully prepared in all the methods of analysis necessary to render him a competent Assayer. He is also qualified to survey and report upon the value of mineral lands.

SUBJECTS OF FIRST YEAR :

1. Elementary Mathematics, including Mensuration and Plane Trigonometry.
2. Elements of Natural Philosophy, including Mechanics and Hydraulics.
3. Inorganic Chemistry..
4. Elementary Mineralogy and Blowpipe Practice.
5. Elementary Biology.
6. Physical Geography, Palæontology and Geology.
7. Drawing.

SUBJECTS OF SECOND YEAR :

1. Higher Mathematics, including Spherical Trigonometry, etc.
2. Chemistry, with Laboratory practice in Qualitative Analysis.
3. Blowpipe Analysis and Determinative Mineralogy.
4. Geology and Economic Minerals of Canada.
5. Surveying and Levelling.

SUBJECTS OF THIRD YEAR :

1. Qualitative Chemical Analysis.
 2. Metallurgy.
 3. Assaying.
 4. Study of Metallic Veins and other Mineral Deposits, Mining Calculations, Examinations of Mineral Lands.
-

Synopsis of the Courses of Lectures
AND PRACTICAL INSTRUCTION GIVEN IN EACH
DEPARTMENT.

WITH FEES FOR SPECIAL STUDENTS.

The same discount for prompt payment will be allowed as in the case of Regular Students. See p. 19,

Special Students are advised to enter at the beginning of the Session (October 1st), as many subjects begun in the First Term are continued through the Second, and Lectures cannot be repeated.

I. CIVIL ENGINEERING; II. MECHANICAL
AND ELECTRICAL ENGINEERING;
III. ARCHITECTURE.

(Reductions will be made to Special Students taking several courses.)

Text-books for the First Year marked (a); for Second Year (b); for Third Year (c).

(I.) DRAWING.

Model Drawing, Machines and Structures, Map and Topographical Drawing, Designs and Estimates, Graphical Calculations.

Descriptive Geometry, including Practical Geometry (Plane and Solid); Orthographic, Oblique and Perspective Projections; Intersections of Surfaces, Shades and Shadows, Stone Cutting, Theory of Mechanism, Theory of Mapping, etc.

Text-Books and Books of Reference.—Davidson's Projections.

Angel's Plane and Solid Geometry.

Binn's Orthographic Projection.

Church's Descriptive Geometry, (a)
(b), (c).

Warren's Stone Cutting (c).

McCord's Lessons in Mechanical
Drawing.

Worthen's Topographical Drawing
(a), (b), (c).

Fees for Special Students, \$14.

LAND SUR

CI

C

M

D

P.

LEVELLING

L

P

SETTING (

S

S

MENSURA:

L

T

C

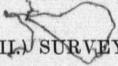
Lecture
and Hyd:

Text-Book

ORDINAR:

T

I



(I.) SURVEYING AND LEVELLING.

LAND SURVEYING—

Chain Surveys.
 Compass and Theodolite Surveys.
 Methods of keeping Field Notes.
 Determination of Heights and Distances.
 Plotting.

LEVELLING—

Longitudinal and Cross Sections.
 Plotting.

SETTING OUT—

Setting out Straight Lines and Curves.
 Setting out Levels.

MENSURATION—

Lines, Surfaces and Solids.
 Timber, Masonry, Iron and Earthwork.
 Capacities of Reservoirs, etc.

Lectures will also be given on the distinctive features of Mining and Hydrographic Surveying.

Text-Books.—Murray's Manual of Land Surveying (a).
 Gillespie's Higher Surveying (b), (c).
 Henck's or Trautwine's Railway Curves (b).

Fees for Special Students, \$14.

(II.) PRACTICAL ASTRONOMY AND GEODESY.

ORDINARY COURSE—

The work included in this course is sufficient to fulfil the requirements of the final examinations for Provincial and Dominion Land Surveyors.

In Astronomy the principal subjects are the determination of Time, Latitude and Azimuth, and the general principles of the methods of determining Longitudes. Practical instruction is given in the methods of taking observations.

In Geodesy all Surveys, Computations and Methods of Map Construction are based upon the supposition that the earth is a Sphere.

ADVANCED COURSE (FOURTH YEAR)—

The work in this course is intended to fulfil the requirements of the final examination for Dominion Topographical Surveyors. It is distinguished from the work in the Ordinary Course not so much by the subjects as by the degree of refinement to which the investigations are carried.

In Geodesy the earth is considered as a Spheroid.

Text-Books.—Gillespie's Higher Surveying (b), (c).
Chauvenet's Spherical and Practical Astronomy (c).
Gore's Elements of Geodesy (c).
Nautical Almanac, 1892, (c).

Fee for Special Students, \$19.

(IV.) APPLIED MECHANICS.

STATICS—

The Calculation of the Stresses in Framed Structures, Solid and Riveted Beams, Arches, etc. Both Graphical and Analytical Methods used.

THEORY OF THE STRENGTH AND ELASTICITY OF MATERIALS—

DESIGNING OF STRUCTURES in Timber, Iron and Masonry—Arches, Retaining Walls, Foundations, Roofs, Bridges, etc.

DYNAMICS—

Representation and Measurements of Forces and Motions.
Principles of *Work* and *Energy*.
Efficiency of Machines. Friction.
Transmission of Energy—Belts, Shafts, Crank and Connecting Rod, etc.
Fly-Wheels, Governors.
Balancing of Machinery.
Etc., etc.

STRENGTH

MACHINE I

HYDRAULIC

Di

THERMO-D

Text-Books

Principles

Pi

4 (

STRENGTH OF THE PARTS OF MACHINES.

MACHINE DESIGN—

HYDRAULICS—

Discharge of Water through Orifices, Notches, etc. Flow in Pipes and Open Channels. Water Power. Water Wheels, Turbines, Pumps, etc.

THERMO-DYNAMICS AND THEORY OF THE STEAM ENGINE.

- Text-Books and Books of Reference.*—Von Ott—Graphic Statics (a).
 DuBois—Graphic Statics.
 “ Strains in Framed Structures.
 Cotterill—Applied Mechanics (a), (b), (c).
 Rankine—Applied Mechanics (b), (c).
 “ Steam Engines and other Prime Movers.
 Unwin—Elements of Machine Design (c).
 Shann—Elementary Treatise on Heat (c).
 Kennedy—Mechanics of Machinery (b), (c).
 Merriman—Hydraulics (c).
 Jackson—Hydraulic Manual.
 Neville—Hydraulic Tables and Formulae.

Fees for Special Students, \$19.

(V.) THEORY OF MECHANISM.

Principles of the Transmission of Motion without reference to Force.

Pitch Surfaces, Spur Wheels, Bevel Wheels, Skew-bevel Wheels, Trains of Wheelwork, Teeth of Wheels, Cams, Cranks, Eccentrics, Links, Bands and Pulleys, Hydraulic Connections, Frictional Gearing, Link Motion for Slide Valves, etc., etc.

4 (P.S.)

Text-Books and Books of Reference.—Rankine—Machinery and Millwork.
 Camus—Teeth of Wheels.
 MacCord—Slide Valve and Eccentric.
 Goodeve—Elements of Mechanism
 (b).
 Kennedy—Mechanics of Machinery
 (b), (c).
 Cotterill—Applied Mechanics (b), (c).
 Fee for Special Students, \$19.

(VI.) ELECTRICITY.

Instruction will be given in this subject by laboratory work in the laboratories both of the School and of the University of Toronto, as well as by courses of lectures partly in the School and partly in the University. The work will comprise:—

ELEMENTARY ELECTRICITY AND MAGNETISM.

MEASURING INSTRUMENTS—

Theory and uses in determining Current, Electromotive Force, Resistance, Capacity, Strength of Field, Magnetic Inductance, etc., etc.

MATHEMATICAL THEORY OF ELECTRICITY.

APPLICATIONS OF ELECTRICITY—

Laboratory work and lectures on Telegraph, Telephone, Dynamos their design and construction, Electric Lighting; Arc and Incandescent Systems, Storage Batteries, Transmission of Power by Electricity, etc.

THEORY OF ALTERNATING CURRENT GENERATORS' AND TRANSFORMERS.

Text-Books and Books of Reference.—Thompson, S. P.—Elementary Electricity and Magnetism (b).
 Stewart and Gee—Practical Physics (b).
 Cumming—Theory of Electricity (c).
 Thompson, S. P.—Dynamo Electric Machinery (c).
 Kapp—Electric Transmission of Energy (d).
 Blakesley—Alternating Currents (d)
 Current numbers of the "Electrician," the "Electrical World" and "La Lumiere Electrique."

HISTORY O

ORDERS O
 HISTORY O
 PRINCIPLE
 Text-Books

The Pu
 Universit
 The Ap
 and partly

A subje
 student w
 ings and
 vacation.
 The stu
 and clear
 The val
 taken into
 examinati

(VII.) ARCHITECTURE.

HISTORY OF ARCHITECTURE—

Egyptian, Assyrian and Persian.
 Classic.
 Romanesque and Byzantine.
 Gothic.
 Renaissance.

ORDERS OF ARCHITECTURE.

HISTORY OF ORNAMENT.

PRINCIPLES OF DECORATION.

Text-Books and Books of Reference.—T. Roger Smith—Classic and Early Christian Architecture (a), (b).
 T. Roger Smith—Gothic and Renaissance (c).
 Fergusson's History of Architecture.
 Gwilt's Encyclopædia of Architecture.
 Vignole—The Five Orders of Architecture(b),(c)
 Leed's Orders of Architecture (b).
 Owen Jones—Granfnar of Ornament.
 Racinet—L'Ornement Polychrome.

(VIII.) MATHEMATICS.

The Pure Mathematics included in this course will be taught in the University of Toronto.

The Applied Mathematics will be taught partly in the University and partly in the School.

(IX.) VACATION WORK.

THESIS AND CONSTRUCTION NOTES.

A subject will be given at the end of each session on which the student will be required to write a Thesis (accompanied with drawings and specifications when necessary) during the subsequent vacation.

The student will also be required to make, during the vacation, full and clear notes of various constructions that may fall under his notice.

The value of both the Thesis and the construction notes will be taken into account in determining his standing at the next following examination.

CIVIL ENGINEERING.

Subject of Thesis for Second Year.—Roads, Streets and Pavements.

“ “ *Third* “ Sanitary Drainage.

Books of Reference.—Gilmore—Roads, Streets and Pavements.
Waring—Sanitary Drainage of Houses and Towns.
Latham—Sanitary Engineering.

MECHANICAL AND ELECTRICAL ENGINEERING.

Subject of Thesis for Second Year.—Machine-shop Practice.

“ “ *Third* “ Foundry Practice.

Books of Reference.—Rose—Practical Machinist.
West—American Foundry Practice.
Spretson—Casting and Founding.

ARCHITECTURE.

For the second year the following set of freehand pencil sketches will be required.

- I. Doorway from the object ;
- II. Staircase “ “ “
- III. Arched Bridge (stone) from the object ;
and seven sheets, from the object, prints or
drawings, with plans and sections where
possible.

Subject of the Thesis for the Second Year.—The above sketches.

“ “ *Third* “ Sanitary Drainage.

Books of Reference for Third Year.—Waring—Sanitary Drainage of Houses
and Towns.
Latham—Sanitary Engineering.

Any other works on the above subjects may be consulted, and results of original observations should be given.

IV. CHEMISTRY.

All the instruction in this subject is given in the School of Practical Science.

COURSES BY THE PROFESSOR OF CHEMISTRY OF THE UNIVERSITY OF TORONTO.

- Inorganic Chemistry.
- Organic Chemistry.
- Historical Development of Chemical Theory.
- Physiological Chemistry.
- Qualitative and Quantitative Analysis.

COURSES BY
OF PR.

Elc

Ap

Th

Lal

1. Elements

Text Books a

2. Advanced

Text Books a

1. Use of I

2. Blowpip

Minerals of (

Kerl's Lei

etc., Aufl. 2.

Chapman's M

COURSES BY THE PROFESSOR OF APPLIED CHEMISTRY OF THE SCHOOL
OF PRACTICAL SCIENCE.

Elementary Chemistry.

Applied Chemistry.

The Chemistry of Combustion, Fuel, Furnaces, Artificial
Lighting, Explosives, Photography, Building Materials,
Water, Air and Sewage, Metallurgy, Chemical Manu-
factures.

Laboratory Work, including Technical Analysis, the Analysis
of Food, Water and Air, and Toxicology.

V. MINERALOGY AND GEOLOGY.

COURSES OF LECTURES.

1. Elementary Course.—Rudiments of Mineralogy.
Geology and Palæontology.
Physical Geography.

Text Books and Books of Reference.—Chapman's Mineralogy and Geology
of Canada, 3rd edition.
Dana's Manual of Mineralogy.
Dana's Text Book of Geology.
Page's Physical Geography.
Johnston's Elementary Physical
Atlas.

2. Advanced Course.—Mineralogy and Crystallography.
Geology and Palæontology.
Mathematics and Crystallography.
Physical Geography.
Geology and Palæontology of Canada.

Text Books and Books of Reference.—Dana's System of Mineralogy.
Chapman's Geology of Canada.
Nicholson's Palæontology.
Chapman's Synopsis.

PRACTICAL COURSES.

1. Use of Blowpipe—Chapman's Blowpipe Practice.
2. Blowpipe Analysis, Determinative Mineralogy. Economic
Minerals of Canada.
Kerl's Leitfaden bei qual. u. quant. Lothrohr-Untersuchungen,
etc., Aufl. 2.* Plattner's Blowpipe Treatise. Von Kobell's Tafeln.
Chapman's Mineral Tables.

3. Assaying.—Mitchell's Assaying, by Crooks.
Kerl's Probirkunst.
Chapman's Assay Notes, 2nd edition.
4. Mining Geology.—*Books of Reference*.—Burat's Geologie Applique' and Cours d'Exploitation des Mines. Niederist's Bergbaukunde. Von Cotta's Erzlagerstätten.

ENGINEERING LABORATORY.

The Engineering Laboratory of the School occupies two floors of the new building, each floor having an area of 100ft. x 50 ft.

The upper floor is occupied by the testing department for materials of construction, and the machine shop. The former is now being equipped with a 50 ton Emery machine, built by Messrs. Wm. Sellers & Co., Philadelphia, for making tests in tension, compression and shearing. Machines for making bending and torsion tests will also be supplied. There will also be a complete set of apparatus for making tests of mortars and cements.

The machine shop will be furnished with a planing machine and several lathes, drills, vise-benches etc., and is intended principally for the preparation of specimens for testing and for making ordinary repairs.

The lower floor will be devoted mainly to experimental work in connection with the measuring of power.

A 50 horse-power steam-jacketted automatic cut-off steam engine has been erected, the steam for which is furnished by a Babcock and Wilcox boiler. The engine is arranged to work either non-condensing, surface condensing or jet condensing, and will be equipped with all the necessary apparatus for making power measurements. The furnace and chimney are constructed so that experiments on draft and combustion may be carried on. Arrangements are being made to carry out hydraulic experiments on this floor. It is also proposed to do a large amount of work in electricity. For this purpose there will be a sufficient equipment of dynamos, motors, accumulator cells, lamps, dynamometers and electric measuring apparatus to carry on useful experiments in connection with large currents.

The shafting on both floors is arranged to be driven either by a gas engine, a steam engine, or electro-motors or partly by one means and partly by other.

In connection with the department of surveying a standard of length has been erected which contains both a 100 feet and a 66 feet standard. This will enable the various conditions which affect the length of surveyors' chains and tapes to be properly investigated.

The Phy
Toronto is
experiment
and Electri
for individ
Elementary
offer unusu
branches o
The elect
Resistance
Machines (
phones, etc
The work

Students
to French a
10, p. 13).
except in th
a regular co
of any of
languages.
nations.

The Libra
are open to

THE ENGI

Presid
Vice-P

PHYSICAL LABORATORY AND WORKSHOP.

(UNIVERSITY OF TORONTO.)

The Physical Laboratory in connection with the University of Toronto is furnished with a large collection of apparatus for lecture experiments in the departments of Mechanics, Sound, Light, Heat and Electricity. It is also well supplied with instruments of precision for individual work in the same departments. In addition to an Elementary Laboratory, there are several special Laboratories, which offer unusual facilities for the conduct of experiments in the various branches of Physics.

The electrical apparatus includes Electrometers, Galvanometers, Resistance Coils and Bridges, Testing Keys, Batteries, Electrical Machines (Holz and Carre), Ruhmkorff Coils, Crooke's Tubes, Telephones, etc., etc.

The workshop contains a gas-engine, lathes and other tools.

MODERN LANGUAGES.

Students in the regular courses are admitted, without extra charge, to French and German classes in University College (see regulation 10, p. 13). No special examinations are held in these languages except in the Fourth Year, but it is expected that every student of a regular course should be able to acquaint himself with the contents of any of the works necessary to his profession, written in these languages. Such books may be prescribed for the terminal examinations.

LIBRARIES, MUSEUMS, Etc.

The Library, Museums and Herbarium of the University of Toronto are open to regular students.

SOCIETIES.

THE ENGINEERING SOCIETY OF THE SCHOOL OF PRACTICAL SCIENCE.

OFFICERS FOR 1890-91.

President J. K. Robinson.
Vice-President T. R. Deacon.

<i>Secretary</i>	C Fairchild.
<i>Treasurer</i>	W. A. Lea.
<i>Corresponding Secretary</i>	G. E. Silvester.
<i>Librarian</i>	A. Lane.
<i>Representatives—Graduates'</i>	Mr. Cesare J. Marani.
Third Year	J. E. A. Moore.
Second Year	C. E. Langley.
First Year	R. B. Watson.

The Society meets every second Tuesday during the Academic Year. Papers are read and discussions are held on engineering subjects. The Society subscribes for the leading engineering journals for the use of the students, and publishes a pamphlet annually, containing the best papers read before the Society.

Membership fee, \$1 per annum.

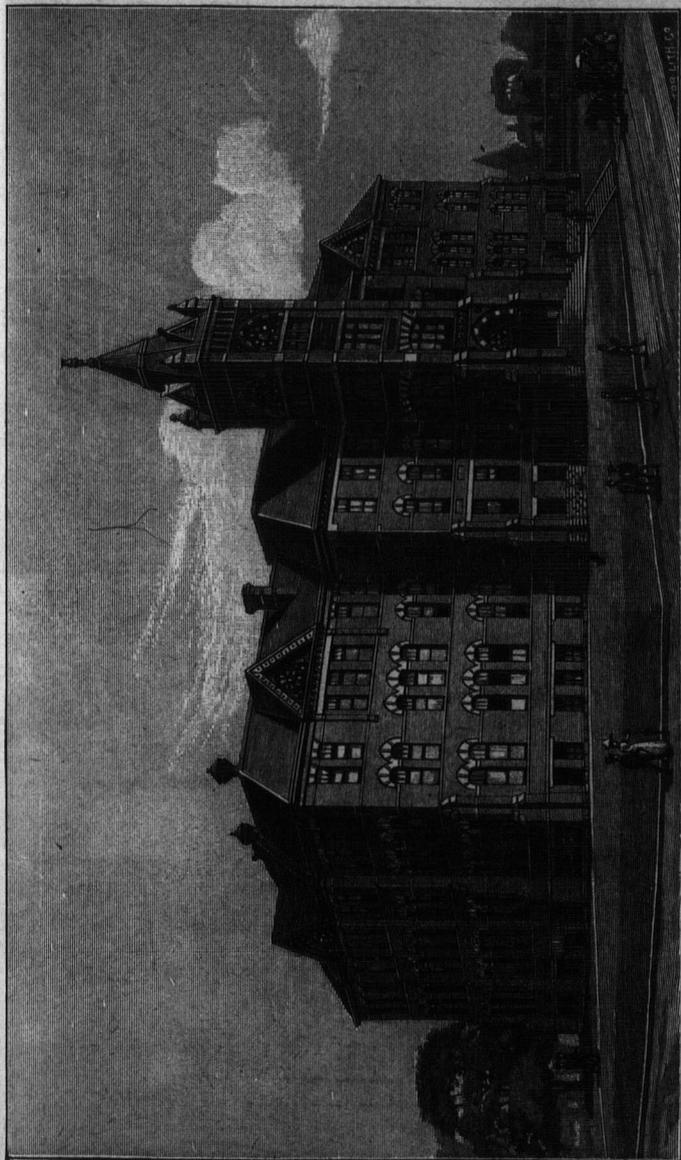
ATHLETIC ASSOCIATION OF THE SCHOOL OF PRACTICAL SCIENCE.

OFFICERS FOR 1891.

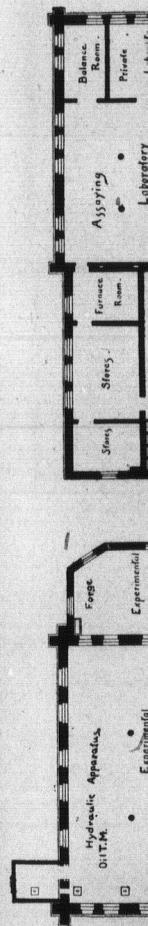
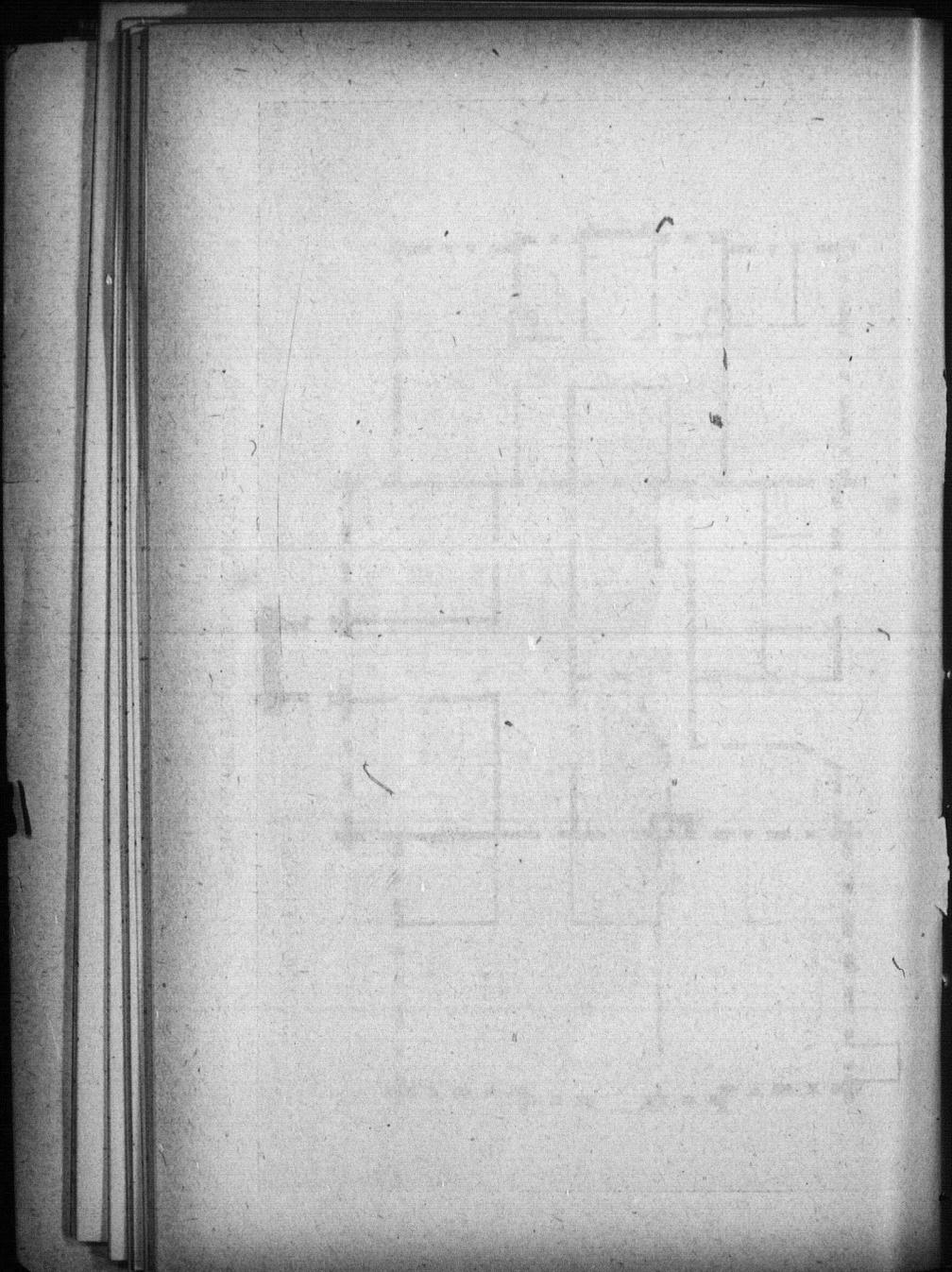
<i>Honorary President</i>	Mr. C. H. C. Wright.
<i>President</i>	C. E. Langley.
<i>Vice-President</i>	W. A. Lea.
<i>Secretary-Treasurer</i>	N. M. Lash.
<i>Curator</i>	*
<i>Committee, 3rd year</i>	C. Forester.
<i>2nd year</i>	H. Carroll.
<i>1st year</i>	*

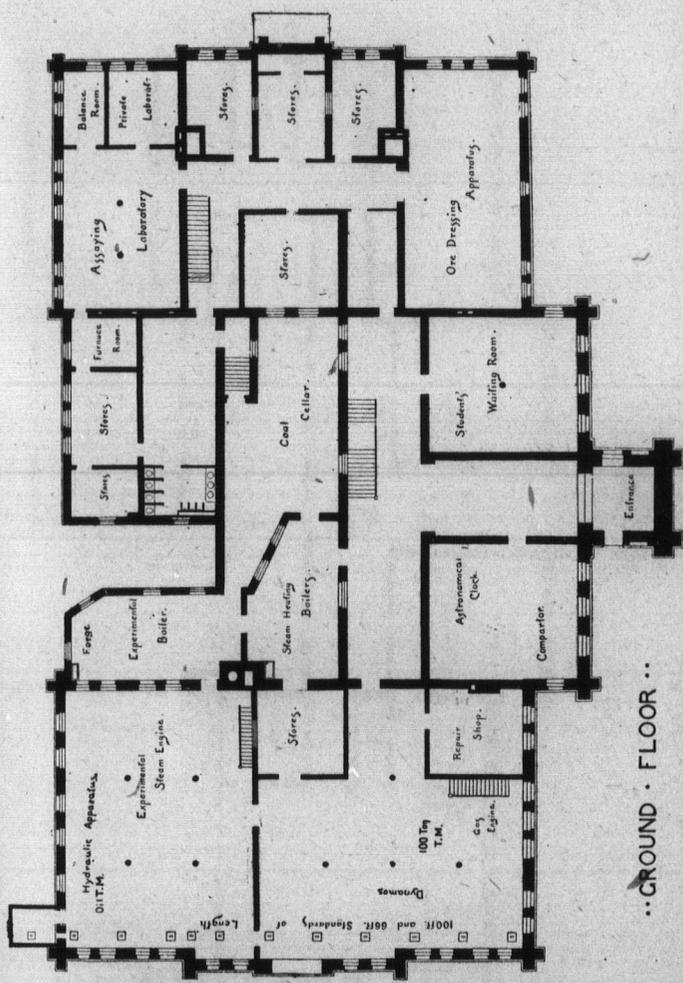
This association has the supervision of the football, hockey and athletic sports in general.

*To be elected at beginning of coming year.

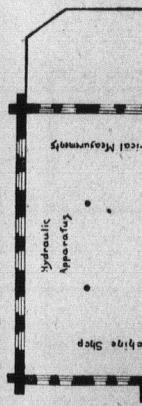
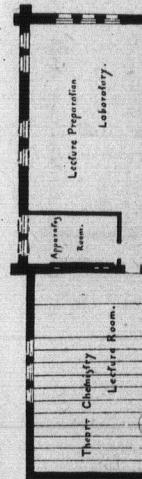
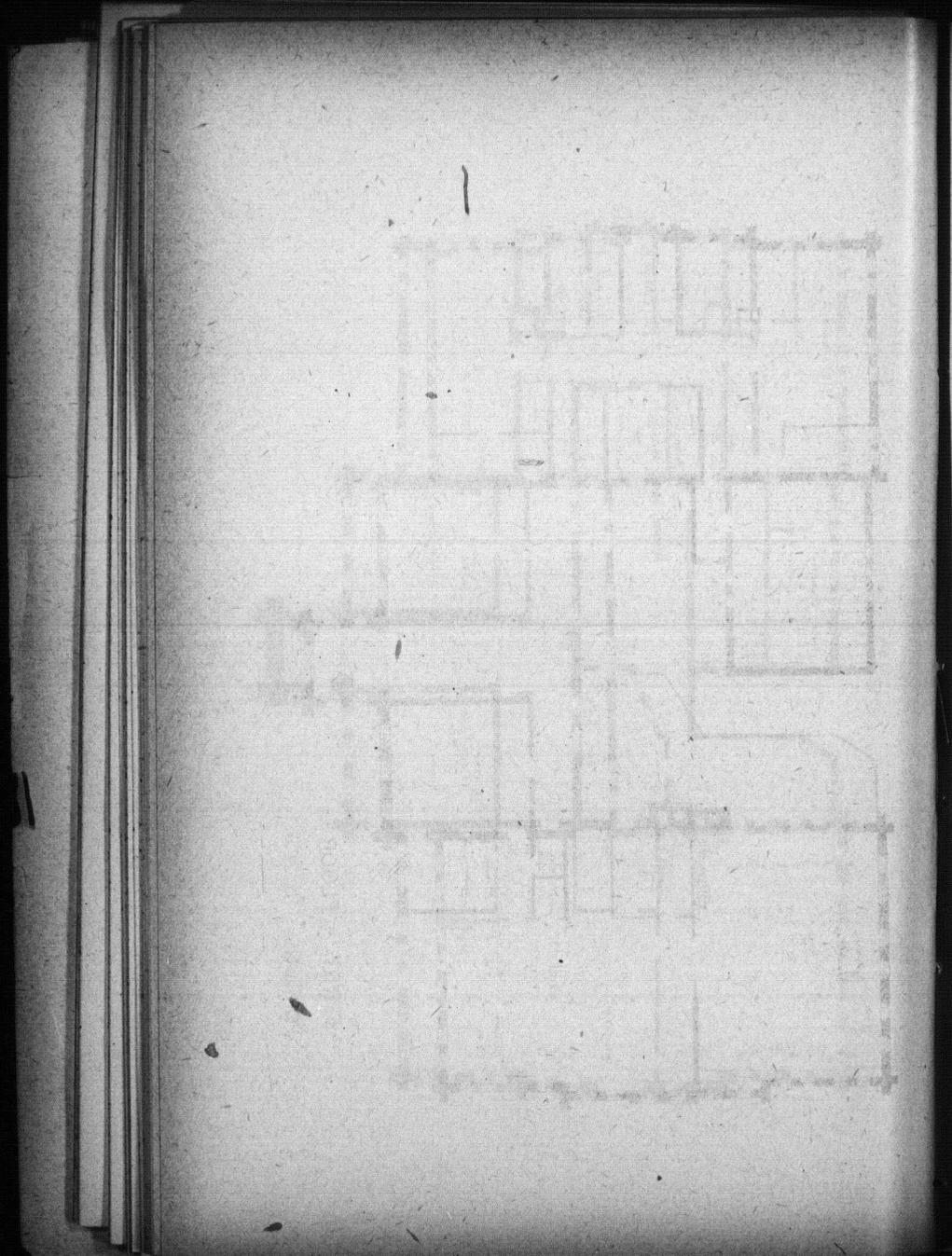


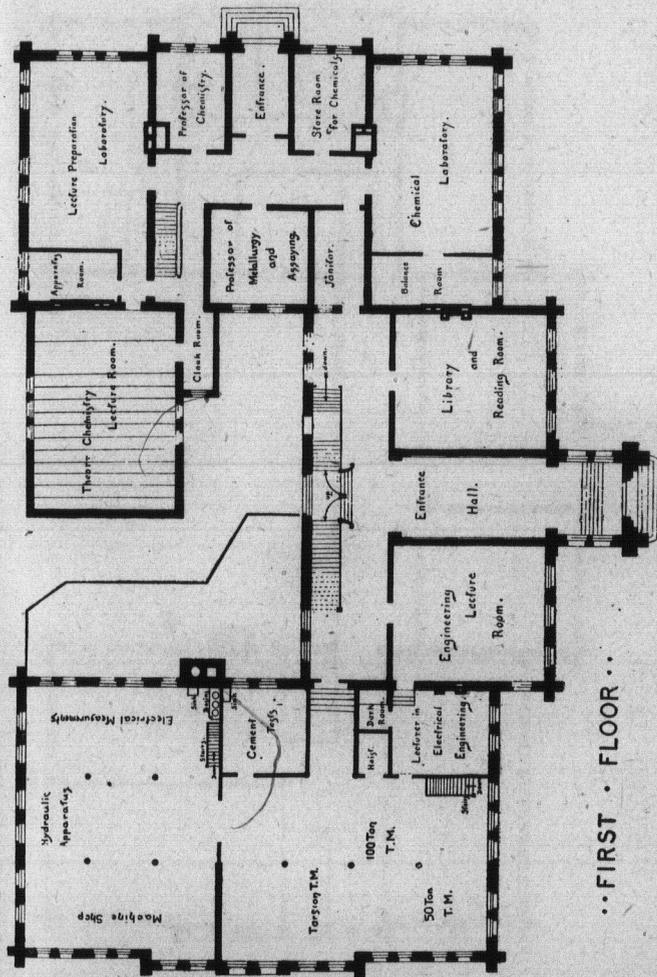
SCHOOL OF PRACTICAL SCIENCE, TORONTO.



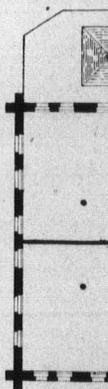
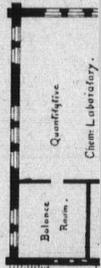
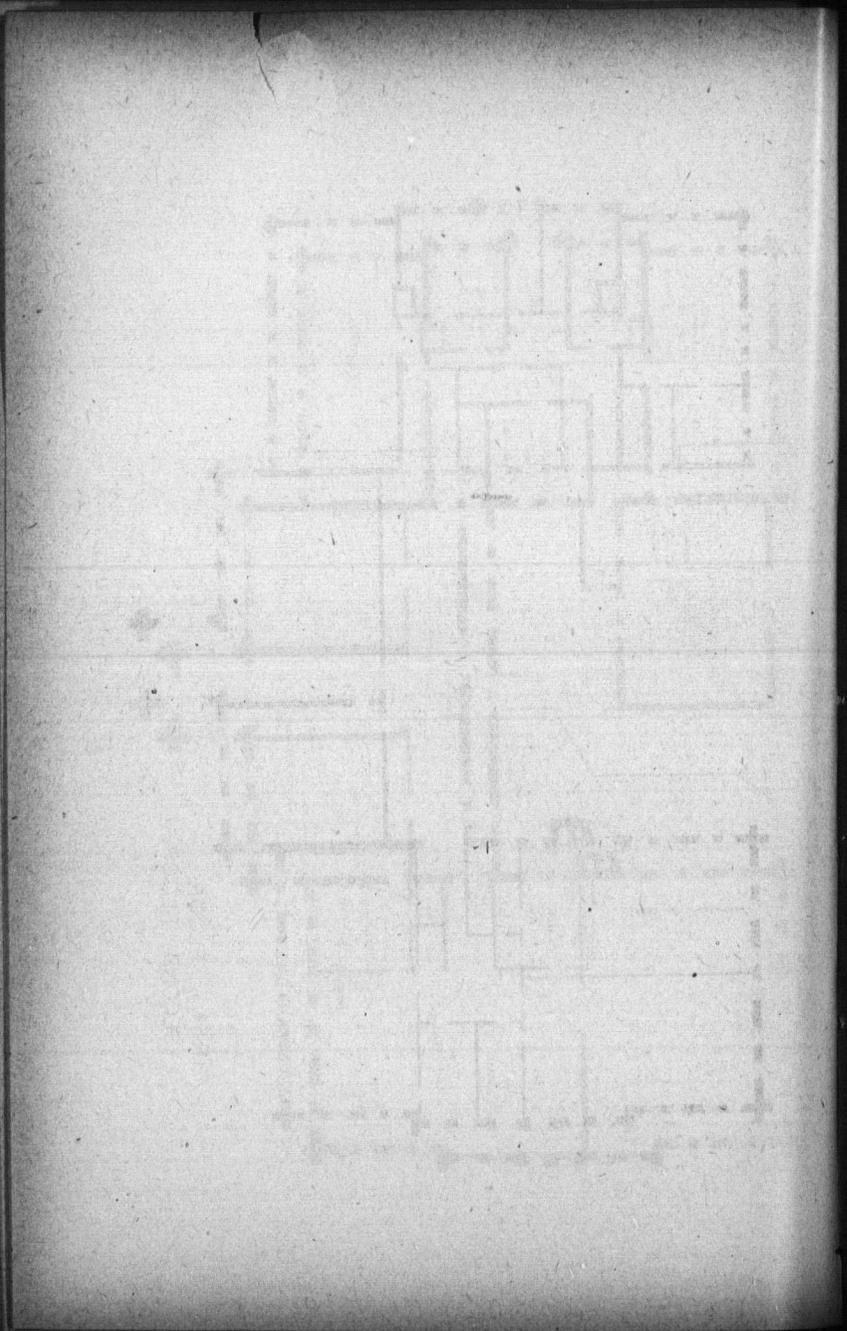


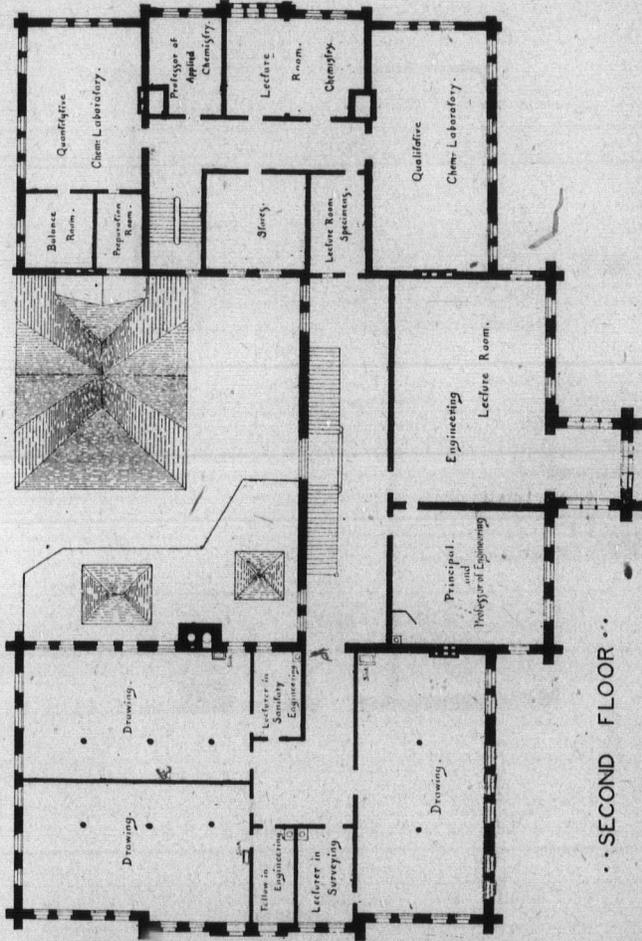
..GROUND FLOOR..



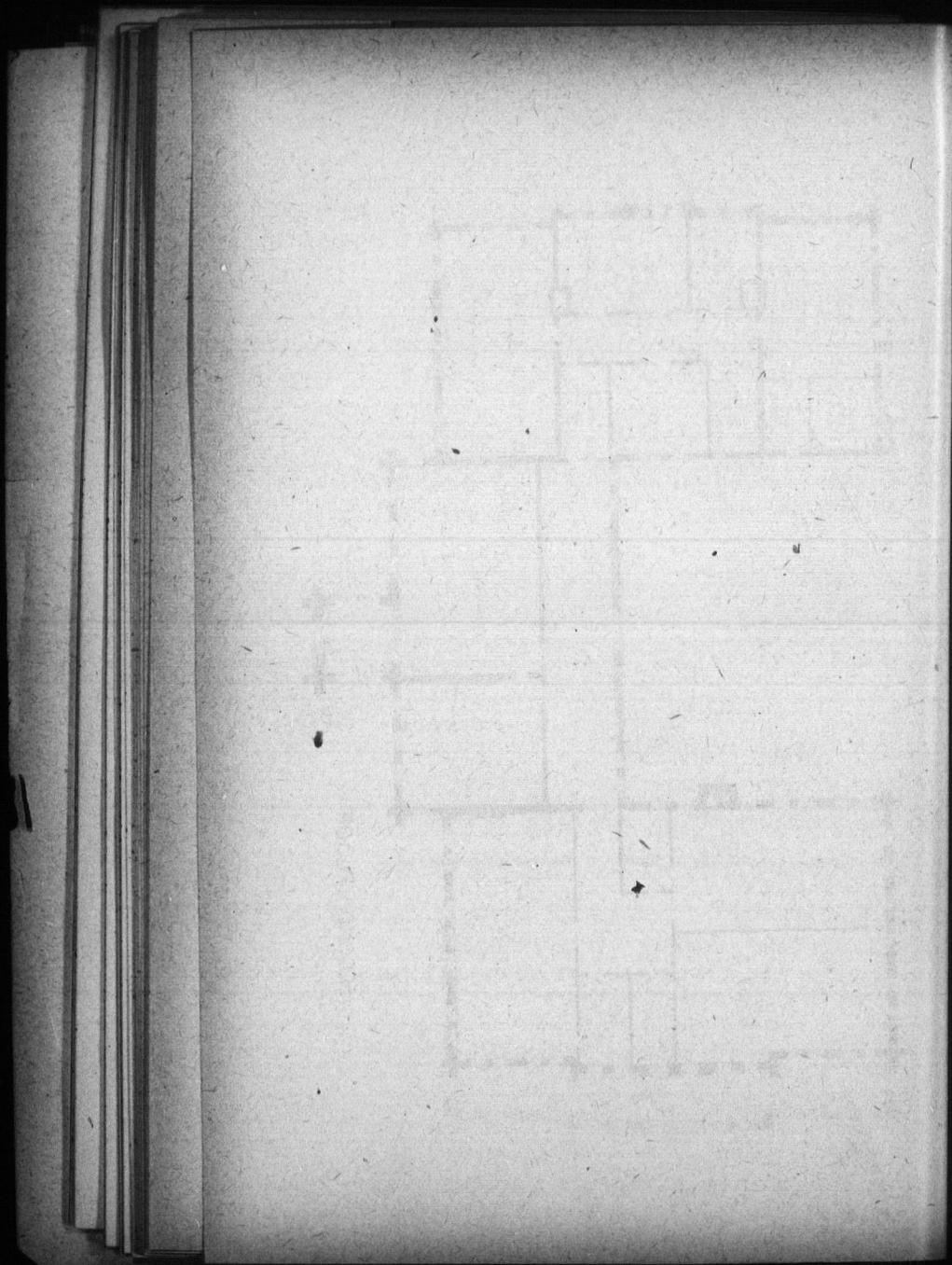


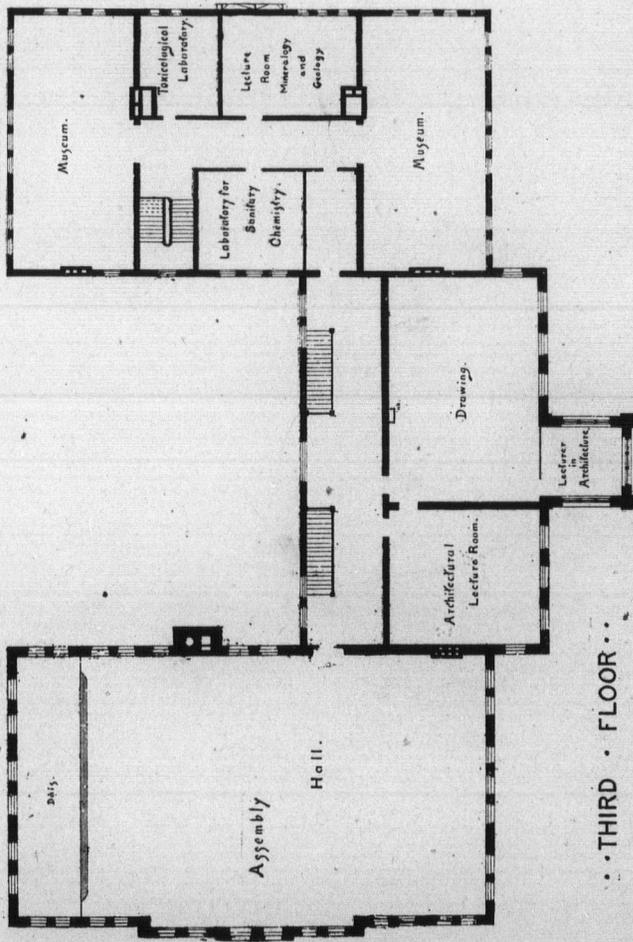
..FIRST FLOOR..





.. SECOND FLOOR ..





•• THIRD • FLOOR ••