

Mc Gill University,
Opening
of the



ENGINEERING BUILDING



WORKSHOPS

Engineering
& Physics Buildings

24TH FEBRUARY, 1893.

THE UNIVERSITY OF CHICAGO

MORNING PROGRAMME

*

COMMENCING AT 10 A.M.

Presentation by Sir Donald A. Smith, K.C.M.G.
Chancellor of the University, of an address
from the Governors, Principal and Fellows
to His Excellency Lord Stanley of Preston,
G.C.B., Governor General of Canada.

Presentation by W. C. McDonald, Esq., to Lord
Stanley, of the keys of the Engineering and
Physics Buildings in a box made of teak from
the Beaver, the first steamship to round Cape
Horn, the key of the Engineering Building
being made from the first metal tested in
the Laboratories.

Presentation by the Undergraduates in Applied
Science of an address to Lord Stanley.

Declaration of the opening of the Buildings and
address from Lord Stanley.

Addresses.

SHOULD TIME PERMIT, THE VICE REGAL PARTY FOLLOWED BY THE
OTHER GUESTS WILL BE CONDUCTED THROUGH THE BUILDINGS.

1207

App 332
33

MORNING PROGRAMME

COMMENCING AT 10 AM.

Presentation by Sir Donald A. Smith, K.C.M.G.,
Chancellor of the University of an address
from the Governor, Principal and Fellows
in His Excellency Lord Stanley of Preston
G.C.B., Governor General of Canada.

Presentation by W. C. McDonald, Esq., to Lord
Stanley of the keys of the University and
These buildings for the first time from
the Mayor, the first ceremony to read and
Here the key of the Engineering building
being made from the first metal tested in
the Laboratories.

Presentation by the Librarian in Applied
Science of an address to Lord Stanley
Declaration of the opening of the Buildings and
address from Lord Stanley.

Address

SHOULD TIME PERMIT, THE MORE PARTLY FOLLOWED BY THE
OTHER GUESTS WILL BE CONDUCTED THROUGH THE BUILDING

AFTERNOON PROGRAMME

*

COMMENCING AT 4 P.M.

4.15. P.M.—Opening Ceremony in the Lecture Theatre.

Addresses.

5.00 P.M.—Inspection of Apparatus Rooms and Laboratories by the Governor General.

5.30 P.M.—Afternoon Tea in the Elementary Laboratory.

Songs by the Students.

THE VARIOUS ROOMS WILL BE AFTERWARDS OPEN FOR INSPECTION BY VISITORS.



EVENING PROGRAMME

*

Reception at eight o'clock.

The entire Buildings open for the inspection of guests.

There will be special exhibitions of Workshop and Laboratory Practice, between 10.30 and 11 p.m.

Refreshments will be served from 8 to 11.30 o'clock.

There will be songs by the students' Glee Club in the Reception Room at 9.15, and again at 10 o'clock.

AFTERNOON PROGRAMME

COMMENCING AT 2 P.M.

4.15 P.M.—Opening Ceremony in the Lecture

Theatre

Address

5.00 P.M.—Inspection of Apparatus Rooms and

Laboratory by the Governor General

5.30 P.M.—Lecture by the Director

Laboratory

Conc by the Students

THE VARIOUS ROOMS WILL BE AVAILABLE ONLY FOR INSPECTION BY

VISITORS

12-12

EVENING PROGRAMME

Reception at eight o'clock

The entire building open for the inspection of

guests

There will be special exhibitions of Workshop

and Laboratory Practice between 10.30 and

11 p.m.

Refreshments will be served from 8 to 11.30

o'clock

There will be conc by the students' Guild in

the Reception Room at 9.15 and again at

10 o'clock

GENERAL ARRANGEMENT OF BUILDINGS

ENGINEERING BUILDING

Ground floor

Testing Laboratory; Hydraulic Laboratory;
Geodetic Laboratory; Dynamo Room;
Thermo-dynamic Laboratory.

First floor:

Cement Testing Room; Electrical Laboratory;
Thermo-dynamic Laboratory
and Lecture Room.

Second floor:

Magnetic Laboratory; Lecture Rooms;
Library; Mathematical Laboratory;
Instrument Rooms; and Offices

Third floor:

Drawing Rooms.

Fourth floor:

Engineering Museum.

GENERAL ARRANGEMENT OF BUILDINGS

ENGINEERING BUILDING

Ground Floor

Testing Laboratory: Hydraulic Laboratory;
Geodetic Laboratory; Dynamic Room;
Thermodynamic Laboratory

First Floor

General Testing Room: Electrical Laboratory;
Thermodynamic Laboratory
and Lecture Room

Second Floor

Medical Laboratory; Lecture Rooms;
Library; Mathematical Laboratory;
Instrument Rooms and Offices

Third Floor

Drawing Rooms

Fourth Floor

Engineering Museum

WORKSHOPS.

Ground Floor:

Boiler and Engine Rooms ; Machine Shops ;
Smithy ; Foundry.

First Floor ;

Wood Working and Pattern Making
Departments.

Second Floor :

Carpentry Department.

PHYSICS BUILDING.

Ground Floor :

Laboratories for Research.

First Floor :

Electrical Laboratory ; Photometer Room ;
Workshop.

Second Floor :

Lecture Theatre ; Apparatus Rooms ;
Heat Laboratory.

Third Floor :

Diagram and Apparatus Rooms ;
Lecture Rooms ; Library

Fourth Floor :

Optical Rooms ; Elementary Laboratory.

WORKSHOPS

Ground floor:

Boiler and Engine Rooms; Machine Shops;
Smithy; Foundry.

First floor:

Wood Working and Pattern Making
Departments.

Second floor:

Engineering Department.

PHYSICS BUILDING

Ground floor:

Laboratories for Research.

First floor:

Electrical Laboratory; Rheometer Room;
Workshop.

Second floor:

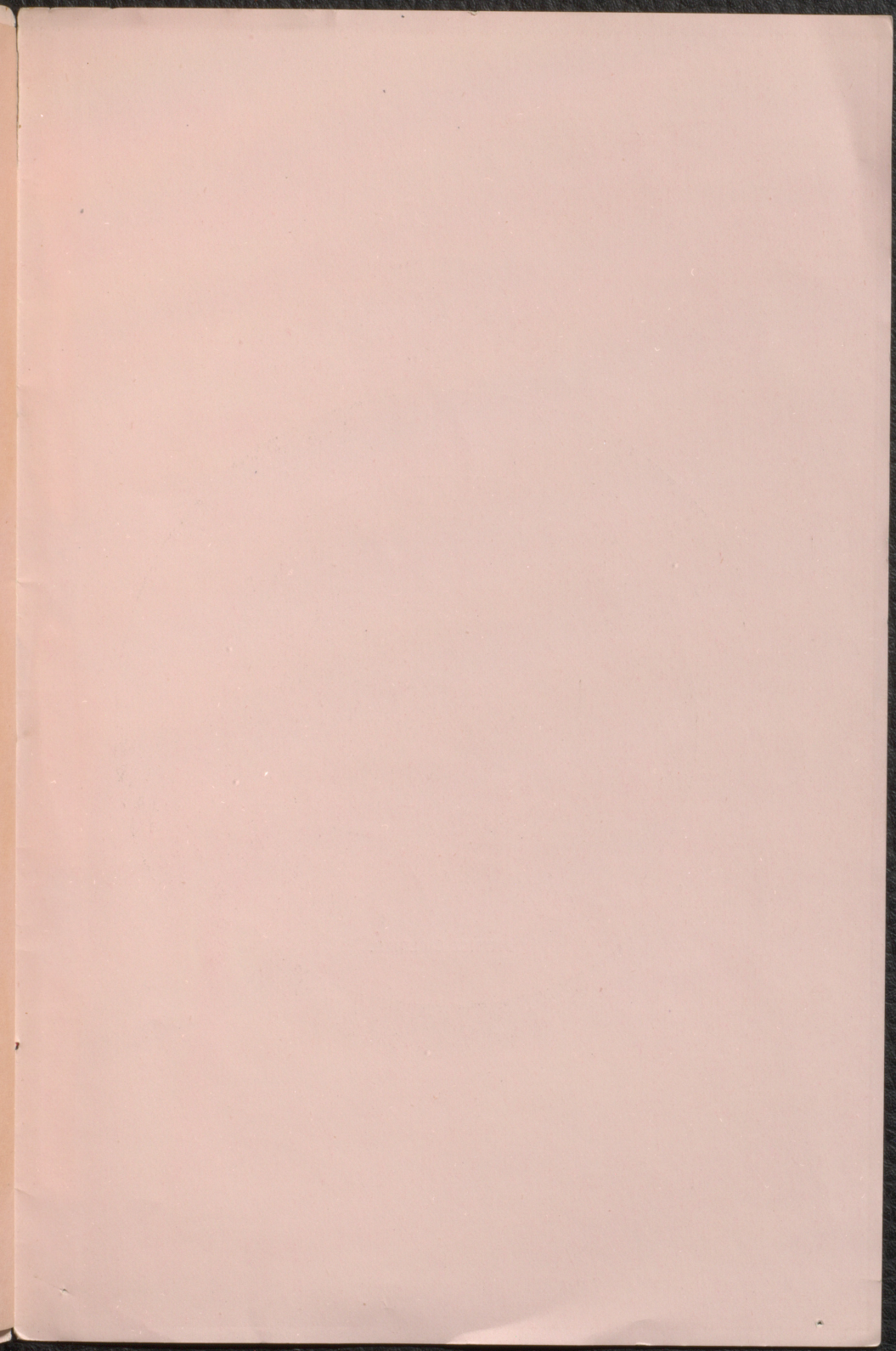
Lecture Theatre; Apparatus Rooms;
Heat Laboratory.

Third floor:

Diagram and Apparatus Rooms;
Lecture Rooms; Library.

Fourth floor:

Optical Rooms; Elementary Laboratory.



App M335 / 33

FOLDER

McSill 1860-1900

