MCGILL UNIVERSITY



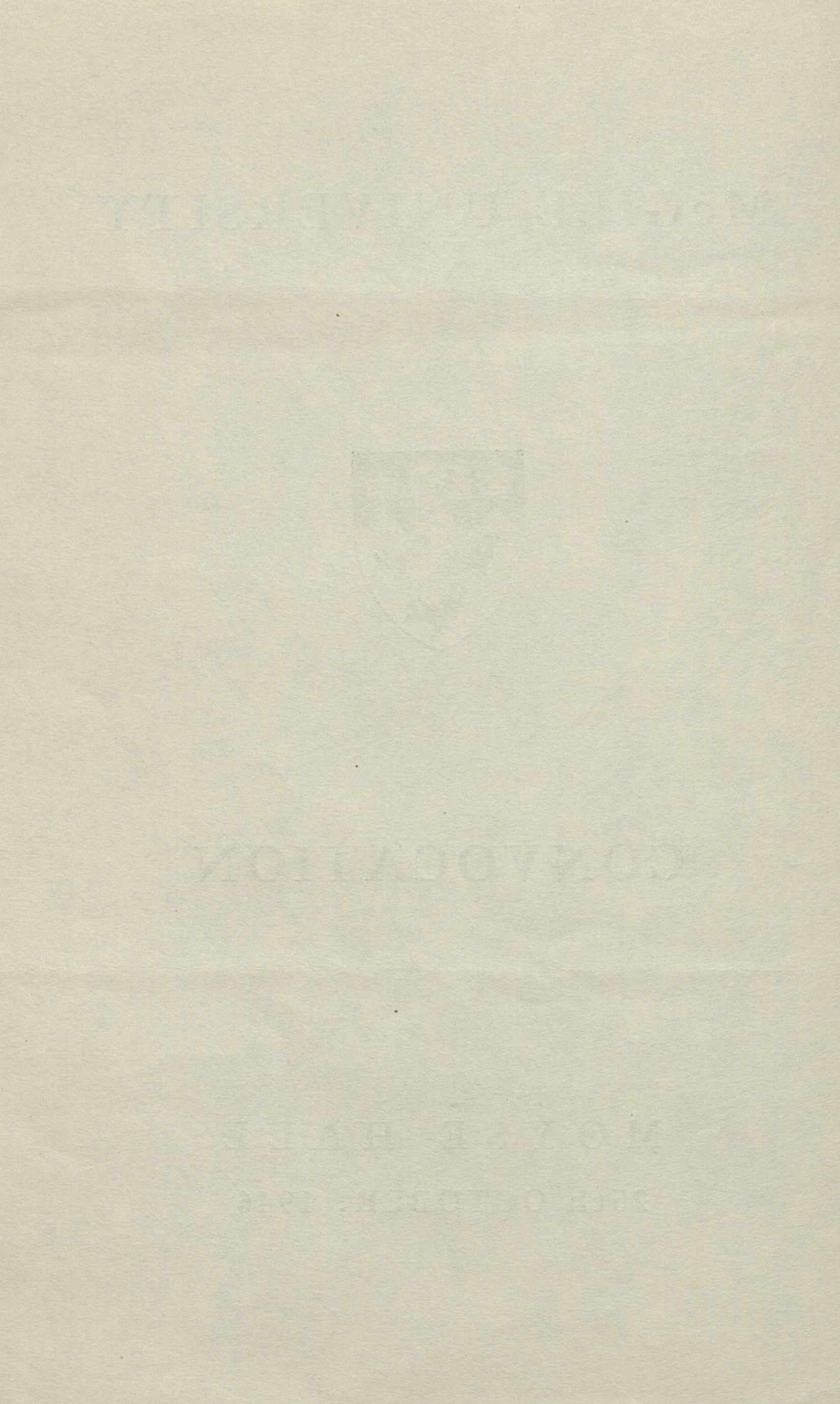
CONVOCATION

MOYSE HALL
25th OCTOBER, 1946

MCGILL UNIVERSITY
ARCHIVES

ACC. NO. 868

REF.



Order of Proceedings

- 1. Academic Procession.
- 2. Prayer:

The Reverend Clifford Knowles.

3. Hail! Alma Mater:

Hail! Alma Mater, we sing to thy praise,
Great our affection, tho' feeble our lays;
Nestling so peaceful and calm 'neath the hill,
Fondly we love thee, our dear old McGill.

- 4. The Vice-Chancellor.
- 5. Conferring the Honorary Degree of Doctor of Science.

The Right Honourable Sir John Anderson, P.C., G.C.B., Chairman of the Atomic Energy Commission of Great Britain.

Presented by Dean Cyrus Macmillan.

- 6. Sir John Anderson.
- 7. Conferring the Honorary Degree of Doctor of Science.

Professor Niels Henrik David Bohr, Director of the Institute of Theoretical Physics at the University of Copenhagen.

Presented by Professor J. S. Foster.

- 8. Professor Niels Bohr.
- 9. Conferring the Honorary Degree of Doctor of Science.

Professor Ernest Orlando Lawrence, Professor of Physics and Director of the Radiation Laboratory at the University of California.

Presented by Dean J. J. O'Neill.

- 10. Professor Ernest Lawrence.
- 11. Benediction.

God Save the King.

After the Convocation, the new Radiation Laboratory, situated just above the Biology Building, will be open for inspection, together with a selected exhibit based on past and present researches. Owing to the short supply of materials, the building is not entirely finished. It consists of a two-storey research laboratory directly connected by underground tunnel with the large cyclotron room. The steel for the cyclotron is now in position, but it is not expected that the complete cyclotron will be in operation until June of next year when it will produce a proton beam of one hundred million volts.

. Desired with our make ow to take mode that

Photosta samia likely t

The architects of the building are Messrs. Fetherston-haugh and Durnford.

service I add to whots to de I must will and to my benefit been