



Dalhousie University Archives

Finding Aid - Howard Logan Bronson Collection (MS-2-257, PB 3, folder 27)

Generated by the Archives Catalogue and Online Collections on January 23, 2017

Dalhousie University Archives
6225 University Avenue, 5th Floor, Killam Memorial Library
Halifax
Nova Scotia
Canada
B3H 4R2
Telephone: 902-494-3615
[Email: archives@dal.ca](mailto:archives@dal.ca)
<http://dal.ca/archives>
<http://findingaids.library.dal.ca/howard-logan-bronson-collection>

Howard Logan Bronson Collection

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Access points	4
Collection holdings	4

Summary information

Repository:	Dalhousie University Archives
Title:	Howard Logan Bronson Collection
Reference code:	MS-2-257, PB 3, folder 27
Date:	[ca. 1918] (date of creation)
Language:	English
Physical description:	1 photograph

Administrative history / Biographical sketch

Note

Howard Logan Bronson was born in 1878 in Washington, Connecticut, USA. He attended university at Yale between 1885-1900, and 1901-1904, and was awarded a Phd in Physics in 1904. In 1910 he accepted a position at Dalhousie University as Chairman of the Physics Department, where he remained until his retirement in 1946. Upon his retirement, the University awarded him with an LLD, and a Professor Emeritis. He died on March 8th, 1968, in Halifax.

Scope and content

Contains material related to Howard Logan Bronson, who was Chair of the Physics Department at Dalhousie University.

Notes

Title notes

Other notes

- **Publication status:** Published

Access points

- Personal archives (subject)

Collection holdings

File: MS-2-257, PB 3, folder 27 - Photograph of Howard Bronson, John Johnson, and George Henderson

Title: Photograph of Howard Bronson, John Johnson, and George Henderson

Reference code: MS-2-257, PB 3, folder 27

Date: [1880] (date of creation)

Scope and content:

Item is a photograph of George Henderson, Howard Bronson, and John Johnson as young men.
Photograph is undated.

Physical description: 1 photograph: b&w ; 14cm x 8cm
