

University of Manitoba Archives & Special Collections

Finding Aid - Vernon Leroy Dutton fonds (Mss Sc 49, Pc 38)

Generated by Access to Memory (AtoM) 2.3.0 Printed: April 05, 2017

Language of description: English

University of Manitoba Archives & Special Collections

330 Elizabeth Dafoe Library

Winnipeg

Manitoba

Canada

R3T 2N2

Telephone: 204-474-9986

Fax: 204-474-7913

Email: archives@umanitoba.ca

<http://umanitoba.ca/libraries/units/archives/>

<http://umlarchives.lib.umanitoba.ca/index.php/vernon-leroy-dutton-fonds>

Vernon Leroy Dutton fonds

Table of contents

| | |
|--|---|
| Summary information | 3 |
| Administrative history / Biographical sketch | 3 |
| Scope and content | 3 |
| Notes | 4 |
| Access points | 4 |

Summary information

Repository: University of Manitoba Archives & Special Collections

Title: Vernon Leroy Dutton fonds

ID: Mss Sc 49, Pc 38

Date: 1926-1944 (date of creation)

Language: English

Physical description: 0.08 m of textual records.
4 photographs.

Administrative history / Biographical sketch

Note

Vernon Leroy Dutton was born in 1921. Dutton received his B.Sc. in Mechanical Engineering from the University of Manitoba and his M.Sc. in Civil Engineering from Penn State. Dutton taught courses in Civil Engineering at the University of Manitoba from 1957 until 1979.

Custodial history

The fonds was donated to University of Manitoba Archives & Special Collections by Professor Leroy Vernon Dutton of the University of Manitoba Engineering Department in 1977. The fonds was originally classified as UA SC 36 but was reclassified as MSS SC 49 in 2005 to more accurately reflect its provenance.

Scope and content

The fonds consists of three manuscripts of student summer theses in Engineering titled: A Treatise on plain and reinforced concrete arches, by Andrew Mar in 1926; A Study of ductility and its relationship to stress concentration in a simple single-pin connection, by D.H. Maclean in 1944; and The Internal combustion engine, by Lawrence Labow in 1931. PC 38 includes four photographs depicting substation equipment of electrically operated coal docks.

Notes

Title notes

Restrictions on access

There are no restrictions on this material.

Finding aids

Finding aid is currently unavailable.

Accruals

No further accruals to this fonds are expected.

Other notes

- Publication status: published

Access points

- (documentary form)

Collection holdings
