

Dalhousie University Archives

Finding Aid - The radar mechanics' secret war: 1940 to 1945 / G. Richard Moule (MS-2-651, SF Box 62, Folder 15, Item 1)

Generated by the Archives Catalogue and Online Collections on March 05, 2020

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

http://dal.ca/archives

https://findingaids.library.dal.ca/the-radar-mechanics-secret-war-1940-to-1945-dick-moule

The radar mechanics' secret war: 1940 to 1945 / G. Richard Moule

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	3
Access points	2

Summary information

Repository: Dalhousie University Archives

Title: The radar mechanics' secret war: 1940 to 1945 / G. Richard Moule

Reference code: MS-2-651, SF Box 62, Folder 15, Item 1

Date: 1993 (date of creation)

Language: English

Physical description: 1 volume

Physical location: Killam - 5th Floor - Archives - Range A61 G

Administrative history / Biographical sketch

Note

Richard "Dick" Moule was born on November 24, 1921 in Revelstoke, BC, and lived in Malakwa, BC. He served overseas in England in the RCAF as a Radar Technician.

Scope and content

Item is a self-published book written by G. Richard (Dick) Moule in which a featured character is a Dalhousie University alumni.

Notes

Title notes

Restrictions on access

There are no access restrictions on these materials. All materials are open for research.

Conditions governing use

Materials do not circulate and must be used in the Archives and Special Collections Reading Room. Materials may be under copyright. Contact departmental staff for guidance on reproduction.

Other notes

Publication status: Published

• **Level of detail**: Full

• Status description: Draft

Access points

- Textual record (documentary form)
- Books (documentary form)
- Authors (subject)
- Personal archives (subject)
- Calgary (Alta.) (place)

Collection holdings