



MacRae Library

**Finding Aid - Lest we forget : recalling good old days---
and hopes not yet fulfilled / Loran Arthur DeWolfe
(MS-14-133, MS-14, Box 303, Folder 7)**

Generated by MacRae Library on March 27, 2024
Language of description: English

MacRae Library
MacRae Library
Dalhousie University
135 College Road
P.O. Box 550
Truro
Nova Scotia
Canada
B2N 5E3

<https://findingaids.library.dal.ca/lest-we-forget-loran-arthur-dewolfe>

**Lest we forget : recalling good old days---and
hopes not yet fulfilled / Loran Arthur DeWolfe**

Table of contents

Summary information	3
Scope and content	3
Notes	3
Access points	4

Summary information

Repository:	MacRae Library
Title:	Lest we forget : recalling good old days---and hopes not yet fulfilled / Loran Arthur DeWolfe
Reference code:	MS-14-133, MS-14, Box 303, Folder 7
Date:	1958 (creation)
Physical description:	0.5 cm of textual records
Language:	English
Dates of creation, revision and deletion:	Record created March 27, 2024, by J. MacIsaac.

Custodial history

Item was found in the Agricola archives and processed in 2024 (accession numbers A2024-033).

Scope and content

Item is a book called Lest we forget by Loran Arthur DeWolfe
It is a history and reminiscence of the Normal College, or Summer School of Rural Science, which ran in
Truro 1909-1930 and 1940-1942

Notes

Arrangement

The Agricola Archives imposed thematic and chronological order during archival processing.

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 MacRae Library. Materials may be under copyright.
Contact departmental staff for guidance on reproduction.

Accruals

Further accruals are possible.

Other notes

- **Publication status:** Published

- **Level of detail:** Full
 - **Status description:** Final
-

Access points

- Textual record (documentary form)
 - Books (documentary form)
 - Agriculture (subject)
 - Truro (N.S.) (place)
-

Collection holdings
