York University Archives & Special Collections (CTASC)

Finding Aid - Earle Beattie fonds (F0126)

Generated by Access to Memory (AtoM) 2.4.0 Printed: April 03, 2018

Language of description: English

York University Archives & Special Collections (CTASC) 305 Scott Library, 4700 Keele Street, York University Toronto

Toronto Ontario Canada M3J 1P3

Telephone: 416-736-5442

Fax: 416-650-8039

Email: archives@yorku.ca

http://www.library.yorku.ca/ccm/ArchivesSpecialCollections/index.htm

https://atom.library.yorku.ca//index.php/earle-beattie-fonds

Earle Beattie fonds

Table of contents

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

Summary information

Repository: York University Archives & Special Collections (CTASC)

Title: Earle Beattie fonds

ID: F0126

Date: 1972-1982 (date of creation)

Physical description: 0.12 m of textual records

Administrative history / Biographical sketch

Note

Earle James Beattie, journalist, teacher and author, was born in 1916. He was a professor in the Social Science Department at Atkinson College. He played an important role in establishing the journalism school at Ryerson Polytechnical Institute in Toronto and taught at University of Western Ontario in London, Ont. He wrote many articles in Maclean's and Chatelaine, and published Canada's Billion Dollar Pension Scandal (1985). He died in 1992.

Scope and content

Fonds consists of files relating to Earle Beattie's involvement with the formation and maintenance of the publication, Media Probe (1972-1976), which was renamed the Canadian Journal of Communication (1977-1982).

Notes

Title notes

Restrictions on access

No restrictions on access.

Finding aids

Fonds level description only.

Accruals

The fonds comprises the following accession: 1996-019. Further accruals may be expected.

Other notes

• **Publication status**: Published

• **Level of detail**: Full

• Status description: Final

Access points

• Textual record (documentary form)

Collection holdings