# SFU Simon Fraser University Special Collections and Rare Books

# Finding Aid - Lewis Warsh fonds (Mss 43)

Generated by Access to Memory (AtoM) 2.2.0 Printed: October 30, 2015 Language of description: English **Rules for Archival Description** 

Simon Fraser University Special Collections and Rare Books W.A.C. Bennett Library - Room 7100 Simon Fraser University 8888 University Drive Burnaby BC Canada

V5A 1S6

Telephone: 778.782.8842 Email: mhardbat@sfu.ca

http://atom.archives.sfu.ca/index.php/lewis-warsh-fonds

## Lewis Warsh fonds

## Table of contents

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

### Summary information

Repository: Simon Fraser University Special Collections and Rare Books

Title: Lewis Warsh fonds

ID: Mss 43

Date: 1965-1973 (date of creation)

Physical description: 28 folders

Dates of creation, revision and deletion:

## Administrative history / Biographical sketch

#### Note

Lewis Warsh is an American poet who lived with the poet Anne Waldman in New York City, and co-founded Angel Hair Magazine and Books with Waldman. He is the co-editor of United Artists Magazine and Books, and the author of several books of poetry and fiction.

### Scope and content

The fonds consists of correspondence (with manuscript and typescript enclosures) from Anne Waldman to Lewis Marsh, much of it pertaining to the relationship between the two poets, as well as to relationships with other poets. Their involvement in the Naropa Institute is also described. Most of the letters from 1969 to 1973 concern the publishing of Angel Hair Books and contain much information about the New York poetry world centred at the Poetry Project.

### Notes

Title notes

Finding aids

Printed item list available.

### Other notes

- <u>Publication status</u>: published
- <u>Level of detail</u>: Full
- Status description: Published

## Access points

- Warsh, Lewis (subject)
- Textual record (documentary form)
- Arts and culture (subject)

## Series descriptions