



Stuart Armour fonds

<https://archives.whyte.org/en/permalink/descriptions48>

Part Of: Stuart Armour fonds

Description Level: 1 / Fonds

Fonds Number: M 406
V 698

Sous-Fonds: M 406
V 698

Accession Number: 2975, 6452

Reference Code: M406 / V698

GMD: Photograph
Photograph print
Textual record
Private record

Date Range: [ca.1883]-1978, predominant 1973-1978

Physical Description: 1 cm of textual material. -- 3 photographs : prints

History /
Biographical:

Stuart Armour, b.1893, was a frequent summer visitor to the Banff area with his aunt and uncle, Hayter and Kate Reed, and cousin, Gordon. Over the years, he made numerous pack trips with Pat Brewster. Armour worked as a journalist and economic advisor in Hamilton, Ontario.

Scope & Content:

Fonds consists of selected reminiscences of Stuart Armour, particularly regarding Kate and Hayter Reed, Gordon Reed, friends Pat Brewster and Hamilton Jukes and various pack trips; letters to Pat Brewster; and photographs of Banff's first hotel, ca.1883, and Stuart Armour and Brewster boy in camp and packing a horse, ca.1920.

Name Access: Armour, Stuart
Brewster, Pat
Jukes, Hamilton
Reed, Gordon
Reed, Kate
Reed, Hayter

Subject Access: Pack trips
Sports, recreation and leisure

Access Restrictions: No restrictions on access
Copyright, privacy, commercial use and other restrictions may apply

Language: Language is English

Creator: Armour, Stuart

Category: Sports, recreation and leisure

Title Source: Title based on accession records

Processing Status: Processed



A woman's touch : Kate Reed and Canada's grand hotels

<https://archives.whyte.org/en/permalink/catalogue15188>

Author: Reed, Kate Armour
Publisher: John Aylen Books
Published Date: 2016
Physical Description: 299 pages, illustrations (colour),
Medium: Library - Book (including soft-cover and pamphlets)
Subjects: Banff Springs Hotel
Canadian Pacific Railway
Van Horne, William
Notes: Signed by author
ISBN: 9780995334106
Accession Number: 2017.8636
Call Number: 08.5 R22k
Collection: Archives Library