



Operation Bow-Athabasca exhibit images

<https://archives.whyte.org/en/permalink/descriptions56020>

Part Of: Ben Gadd fonds

Description Level: 5 / File

Fonds Number: M590
V810
S61

Series: V810 / III : Professional records

Sous-Fonds: V810

Sub-Series: V810 / III / D : Other contracts and projects

Accession Number: 2021.20

Reference Code: V810 / III / D / DF - 3 to 5

GMD: Digital image
Photograph

Responsibility: Images in file V810/III/D/DF-3 originally produced by Barry Corneil between 1965 and 1966.

Date Range: 2012

Physical Description: 3 CDs : 38 JPG files, 14 PDF files

Scope & Content:

File consists of three compact discs containing a total of 38 JPG image files and 14 PDF files. Images were used in the creation of an exhibit titled "Operation Bow-Athabasca" at the Canmore Museum and Geoscience Centre, which Ben Gadd contributed to in 2012. Some content from discs was also used in Ben's published book, also titled "Operation Bow-Athabasca". Images, exhibit and book pertain to a geological survey of the Canadian Rockies between Canmore and Jasper, including Banff National Park and the Columbia Icefields.

Notes: Contents of individual discs:

V810 / III / D / DF - 3 : "Barry Corneil OBA pics '65-'66" [18 JPG files]
V810 / III / D / DF - 4 : "PDFs of OBA panels 2012 Full-res, as imaged by West Canadian Graphics, May 2012" [14 PDF files]
V810 / III / D / DF - 5 : "Operation Bow-Athabasca photos Ray Price collection" [20 JPG files]

Name Access: Gadd, Ben
Corneil, Barry

Subject Access: Environment
Education
Research
Publication
Geology
Hiking
Natural history
Mountains
Glaciers
Museums

Geographic Access:	Canada
	Alberta
	Canadian Rocky Mountains
	Jasper National Park
	Banff National Park
	Icefields Parkway
	Columbia Icefield
Reproduction Restrictions:	Restrictions may apply
Language:	English
Category:	Environment
	Education
Processing Status:	Processed

This material is presented as originally created; it may contain outdated cultural descriptions and potentially offensive content. [Read more.](#)