

S. J. McKee Archives



Lawrence Stuckey slides

<http://archives.brandonu.ca/en/permalink/descriptions9541>

Part Of: RG 11 Lawrence Stuckey fonds

Creator: Lawrence Stuckey

Description Level: Box

Series Number: 2

File Number: 5

Accession Number: 1-2002

GMD: graphic

Date Range: 1954-1971

Physical Description: 354 colour slides

History /

Biographical:

For history/bio information see the collection level description of the Lawrence Stuckey collection.

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

Box contains the following slides:

Nebraska (12): June 28, 1954 to September 1967

*An additional 28 slides in this group are located in Box 4

Mt. Evans Road Colorado (19): September 1960 & September 12-13, 1970

Berthoud Pass Colorado (5): September 11, 1970

Milner Pass Colorado (6): September 8, 1970

Dinosaur Park Colorado (10): September 7, 1970

Trail Ridge Colorado (5): September 8, 1970

Trail Ridge Colorado (36): September 1960

Rollins Pass Colorado (22): May 1956 & September 9-10, 1970

Grand Teton & Vic. Wyoming (12): September 1961 & September 1-3, 1970

Beartooth Pass Montana (13): August 26, 1970

Colorado (32): May 9, 1956 to September 16, 1970

Craters of the Moon Idaho (49): September 1961 to June 4, 1962

Wyoming (17): June 22, 1954 to September 3, 1970

Medicine Bow National Fort Wyoming (14): June 22, 1954

Michigan-Wisconsin (12): May 19, 1971

Idaho (36): September 1961 to September 14, 1970

Quebec City (54): dates unknown

Notes:	Slide descriptions are as follows: Location (Number of Slides): Date of slides. Information on each slide was provided by Stuckey.
Accruals:	Additional slides of flora and fauna taken by Stuckey during his travels are housed in the McKee Archives. Those slides are unprocessed at present.
Repro Restriction:	The McKee Archives is the copyright holder for the Stuckey materials.
Storage Location:	Lawrence Stuckey collection Series 2: Lawrence Stuckey slide collection