



MG 290: Les Coleman fonds

Dates: 1960-1990 (inclusive)

Extent: 1,758 colour slides.

Biography: L.C. Coleman earned a Ph.D. from Princeton University in 1955. He spent his teaching career with the University of Saskatchewan, and was awarded Professor Emeritus status upon his retirement. Coleman's area of specialization was in mineralogy and the geochemistry of igneous rocks.

Scope and Content: The images in this fonds primarily document volcanology, and were taken during various international field trips.

Restrictions: There are no restrictions.

Title based on provenance.

Donated to the University of Saskatchewan Archives by L.C. Coleman in 2003.

Guide prepared by Cheryl Avery, University Archives, 2003; formatted by Lisa Carpenter, 2017.

1. **South Venezuela.** - June, July 1960. - 9 colour slides.
State of Bolivar. Images of Cerro Bolivar; El Pera; El Callao.
2. **Eastern Slovakia.** - 1968. - 59 colour slides.
From field trip related to the International Geological Congress, Prague. Images primarily relate to volcanism and tectonic movements in the Western Carpathians, although there are some images documenting the cities, people and countryside as well.
3. **Canary Islands.** - 1969. - 25 colour slides.
Geological Association of Canada (GAC), Volcanology Division field trip.
4. **Idaho.** - May 1969. - 25 colour slides.
Craters of the Moon.
5. **Zortman, Montana and Yellowstone.** - September 1969. - 74 colour slides.
6. **Newfoundland.** - May 1971. - 63 colour slides.
Meeting of Volcanology Subcommittee, National Advisory Council for Research in Geological Science (NACRGS). Images include Cape St. Francis; Cape Spear from Signal Hill; Little Bay; Collier's Bay; Kitty Pond; Betts Cove; etc.
7. **Coppermine River.** - July 1971. - 64 colour slides.
Taken during field trip with W.R.A. Baragar and W.T. Jolly.
See also below, file 9.
8. **Wolfville, Nova Scotia.** - May 1972. - 89 colour slides.
Meeting of Volcanology Subcommittee, NACRGS.
9. **Coppermine River and Muskox Intrusion.** - August 1972. - 152 colour slides.
International Geological Conference field trip.
See also above, file 7.
10. **Okanagan & Vancouver Island.** - May 1973. - 50 colour slides.
Meeting of Volcanology Subcommittee, NACRGS. Images include Battle Lake; Metchosin; Garibaldi Park; Lillooet; Cache Creek; Penticton; Mount Baker.
11. **Hawaii, including Mauna Ulu Eruption.** - April 1972. - 295 colour slides. - 3 folders.
Geological Society of America (Cordilleran Section) meeting and field trip. Images include Ukamehame Canyon; Mauna Kuwale; Haleakala; Kaena Point; McGregor Point; Kapoho; etc. Six images were taken by Hawaiian Service or others.
See also below, file 17.
12. **Iceland.** - August 1972. - 179 colour slides. - 2 folders.

Preceding Skaegaard expedition.
See also below, file 13 and 15.

13. **East Greenland.** - August 1972. - 232 colour slides. - 3 folders.

Expedition to Skaegaard Intrusion.

See also above, file 12, and below, file 15.

14. **Yellowstone.** - September 1975. - 53 colour slides.

Field trip with R.W. Forest. Images include Huckleberry Ridge; Firehole Canyon; Mount Washburn; Sour Lake; etc.

15. **Iceland.** - August 1976. - 19 colour slides.

Preceding, and of the [second] Skaegaard Expedition.

See also above, file 12 and 13.

16. **Nevada and California.** - May 1978. - 88 colour slides.

Images taken during Volcanology course taught at the University of Nevada; with field trips to western Nevada and Long Valley, California.

17. **Hawaii.** - 1983. - 135 colour slides.

From field trip to Hawaii as part of GAC annual meeting (held in Victoria). Images primarily related to volcanic activity, including Puu Kalepeamoia; Mauna Loa; Mauna Ulu; Kilauea; and the Kau Desert trail.

See also above, file 11.

18. **Mount St. Helens.** - April 1980, May 1990. - 147 colour slides.

From field trips first with N. Arndt, R.W. Forester, and M.S. Stauffer; and later, as part of GAC annual meeting (held in Vancouver). Includes 22 images taken by Pevear/Easterbrook, together with graphics as well as images taken by Coleman of the volcano and surrounding area.