



Quick Search: shovic

[Advanced Search](#)

RIS

- ✓ Results: 23 records | 1 - 23 | shovic [Authors] Sort: Author
- [GIS data/metatdata on bear sighting data from the National Park Service]*** [View](#)
- Shovic, J. C. <John C. >. Idaho?: TriGeo.
- Major erosive lands in the upper Yellowstone River drainage basin from Livingston, Montana to Yellowstone Lake outlet, Yellowstone National Park*** [View](#)
- 1988, 37+ map. Shovic, H. F. <Henry Folke>, Mohrman, J. <Jana>, and Ewing, R. <Roy>. Yellowstone National Park: Yellowstone Center for Resources.
- Soils investigation of the Reese Creek - McMinn Bench - Mammoth Area, northwestern Yellowstone National Park, Wyoming.*** [View](#)
- 1991, 63. Shovic, H. F. <Henry Folke>, Rodman, A. W. <Ann Winne>, and Neprud, D. <Dean>. Yellowstone National Park, Wyoming: Soils and Watershed Section, Division of Research, National Park Service.
- Greater Yellowstone area landscapes and soils: Project Description and Progress to date. Part One: the report*** [View](#)
- 1999, 44. Shovic, H. F. <Henry Folke>, Maynard, C. L. <Cathy Lee>, and Nesser, J. A. <John A. >: usfs, Natural Resources Conservation Service.
- Despain, D. G. <Don G. >, Rodman, A. W. <Ann Winne>, Schullery, P. <Paul>, and Shovic, H. F. <Henry Folke> [View](#)
- Burned area survey of Yellowstone National Park: the fires of 1988.***
- 1989: Division of Research and Geographic Information Systems Laboratory, Yellowstone National Park.
- Kracht, R. L. <Richard L. > and Shovic, H. F. <Henry Folke> [View](#)
- Burning patterns in whitebark pine forests during the 1988 Yellowstone fires.
- 1990, General Technical Report INT-270 , 36 Ogden, UT: Intermountain Research Station, US Department of Agriculture Forest Service
- Lachowski, H. M., Rodman, A. W. <Ann Winne>, and Shovic, H. F. <Henry Folke> [View](#)
- Use of remote sensing for the 1988 greater Yellowstone area fires.
- 1990, 48-56 Bethesda, Md.: American Society of Photogrammetry and Remote Sensing
- Rodman, A. W. <Ann Winne>, Shovic, H. F. <Henry Folke>, and Thoma, D. P. <David Patrick > [View](#)
- Soils of Yellowstone National Park***
- 1996, 324 + maps. Yellowstone National Park: Yellowstone Center for Resources.

- Rodman, A. W. <Ann Winne>, Shovic, H. F. <Henry Folke>, Despain, D. G. <Don G. >, and Schullery, P. <Paul> [View](#)

Burned area survey of Grand Teton National Park and John D. Rockefeller, Jr. Memorial Parkway: the fires of 1988

1990.

- Rounds, M. <Mark>, Shovic, H. F. <Henry Folke>, and Shovic, J. C. <John C. > [View](#)

Predicting human-grizzly bear interaction

ArcUser, 3[3], 64-67. 2000.

- Shovic, H. F. <Henry Folke>, Ewing, R. <Roy>, and Mohrman, J. <Jana> [View](#)

Major erosive processes in northern Yellowstone Park

1988,

- Shovic, H. F. <Henry Folke> [View](#)

Soil survey of Yellowstone National Park

1988 No. Investigator's Annual Report.

- Shovic, H. F. <Henry Folke> [View](#)

Postfire soil research

1988,

- Shovic, H. F. <Henry Folke> [View](#)

Expert systems using in soil mapping; hydrothermal soils at Norris Geyser Basin

1991,

- Shovic, H. F. <Henry Folke> [View](#)

Landforms and associated surficial materials of Yellowstone National Park

1996, 230 + maps. Yellowstone National Park: Yellowstone Center for Resources.

- Shovic, H. F. <Henry Folke> [View](#)

Landscapes of northwestern Yellowstone National Park: soils, landforms and vegetation characteristics with interpretations for erosion potential and productivity.

Plants and their Environments: proceedings of the First Biennial Scientific Conference on the Greater Yellowstone ecosystem, Sept 16-17, 1991, Mammoth Hot Springs Hotel, 1994, NPS/NRYELL/NRTR-93/XX , 273-283 Denver, Colorado: U. S. Department of the Interior, Natural Resources Publication Office. Technical Report

- Shovic, H. F. <Henry Folke>, Mohrman, J. <Jana>, and Ewing, R. <Roy> [View](#)

Major erosive lands in the upper Yellowstone River drainage basin.

1996. In Singer, F. J. <Francis J. >, ***Effects of grazing by wild ungulates in Yellowstone National Park***, p. 219-244. Denver CO: U. S. Department of the Interior, National Park Service.

Shovic, H. F. <Henry Folke> [View](#)

Soil quality, erosion potential, and site productivity on landscapes in northwestern Yellowstone National Park, Wyoming.

1996. In Singer, F. J. <Francis J. >, ***Effects of grazing by wild ungulates in Yellowstone National Park***, p. 245-264. Denver CO: U. S. Department of the Interior, National Park Service.

Shovic, H. F. <Henry Folke>, Johnson, M. <Mark>, and Porter, H. H. <Helen Hadley> [View](#)

A new view of an old land [new look at an old land]

Yellowstone Science, 1[2], 2-6. 1993.

Shovic, H. F. <Henry Folke> [View](#)

Percent base saturation estimated by pH in Yellowstone National Park; summary of Frank Island soils

1991 No. Soil Survey Report: Yellowstone National Park.

Shovic, H. F. <Henry Folke> and Rodman, A. W. <Ann Winne> [View](#)

Major erosive lands in the upper Yellowstone River drainage basin from Livingston, Montana to Yellowstone Lake outlet, Yellowstone National Park

1991, 37: Yellowstone National Park.

Shovic, H. F. <Henry Folke> [View](#)

The Greater Yellowstone Area fires of 1988: recovery.

1991, ***General Technical Report INT***, p. 201-204.

Shovic, H. F. <Henry Folke>, Rodman, A. W. <Ann Winne>, and Neprud, D. <Dean> [View](#)

Soils investigation of the Reese Creek/McMinn Bench/Mammoth area, northwestern Yellowstone National Park, Wyoming

Plants and their Environments: First Biennial Scientific Conference on the Greater Yellowstone ecosystem, Sept 16-17, 1991, Mammoth Hot Springs Hotel; agenda and abstracts, 1991, 33 Mammoth Hot Springs, Wyoming: Yellowstone Association