

1. Record Nr.	UNINA9910697328603321
Titolo	Integrated geoscience studies in the greater Yellowstone area [[electronic resource]] : volcanic, tectonic, and hydrothermal processes in the Yellowstone geoecosystem / / edited by Lisa A. Morgan
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2007
Edizione	[Version 1.0.]
Descrizione fisica	1 volume (various pagings) : digital, PDF files
Collana	Professional paper ; ; 1717
Altri autori (Persone)	MorganLisa A
Soggetti	Geology - Yellowstone National Park Volcanism - Yellowstone National Park Plate tectonics - Yellowstone National Park Geothermal resources - Yellowstone National Park Earth sciences - Yellowstone National Park
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from HTML title screen (viewed on Jan. 8, 2008). The volume comprises front matter and text chapters A-P.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Ch. A. The Yellowstone hotspot, greater Yellowstone ecosystem, and human geography / by Kenneth L. Pierce ... [et al.] -- Ch. B. Movement of a large landslide block dated by tree-ring analysis, Tower Falls area, Yellowstone National Park, Wyoming / by Paul E. Carrara -- Ch. C. Reconnaissance study of Pleistocene lake and fluvial deposits in and near ancestral Yellowstone Lake, Wyoming / by J.D. Love, John M. Good, and D.G. Browne --^Ch. D. The floor of Yellowstone Lake is anything but quiet-new discoveries from high-resolution sonar imaging, seismic-reflection profiling, and submersible studies / by Lisa A. Morgan ... [et al.] --^Ch. E. Postglacial inflation-deflation cycles, tilting, and faulting in the Yellowstone Caldera based on Yellowstone lake shorelines / by Kenneth L. Pierce ... [et al.] --^Ch. F. The influence of sublacustrine hydrothermal vent fluids on the geochemistry of Yellowstone Lake / by Laurie S. Balistrieri ... [et al.] --^Ch. G. Geochemistry of sublacustrine hydrothermal deposits in Yellowstone Lake--hydrothermal reactions, stable-isotope systematics, sinter

deposition, and spire formation / by Wayne C. Shanks, III, Jeffrey C. Alt, and Lisa A. Morgan -- Ch. H. The question of recharge to the deep thermal reservoir underlying the geysers and hot springs of Yellowstone National Park / by Robert O. Rye and Alfred H. Truesdell -- ^Ch. I. Is Yellowstone losing its steam-chloride flux out of Yellowstone National Park / by Irving Friedman and Daniel R. Norton --^Ch. J. Applications of trace-element and stable-isotope geochemistry to wildlife issues, Yellowstone National Park and vicinity / by Maurice A. Chaffee ... [et al.] --^Ch. K. Environmental geochemistry in Yellowstone National Park--natural and anthropogenic anomalies and their potential impact on the environment / by Maurice A. Chaffee, Robert R. Carlson, and Harley D. King --^Ch. L. Geochemical data for selected rivers, lake waters, hydrothermal vents, and subaerial geysers in Yellowstone National Park, Wyoming and vicinity, 1996-2004 / by Pamela A. Gemery-Hill ... [et al.] -- Ch. M. The life cycle of gold deposits near the northeast corner of Yellowstone National Park--geology, mining history, and fate / by Bradley S. Van Gosen --^Ch. N. Spectral analysis of absorption features for mapping vegetation cover and microbial communities in Yellowstone National Park using AVIRIS data / by Raymond F. Kokaly ... [et al.] --^Ch. O. Hydrothermally altered rock and hot-spring deposits at Yellowstone National Park--characterized using airborne visible-and infrared-spectroscopy data / by K. Eric Livo ... [et al.] --^Ch. P. Monitoring changes in geothermal activity at Norris Geyser Basin by satellite telemetry, Yellowstone National Park, Wyoming / by Irving Friedman.
