Record Nr.
Autore
Titolo
UNINA9910696501603321
Shawe Daniel R. <1925->
Geochemistry, geochronolog sources of and controls on n

Geochemistry, geochronology, mineralogy, and geology suggest sources of and controls on mineral systems in the southern Toquima Range, Nye County, Nevada [[electronic resource] /] / by Daniel R. Shawe; with geochemistry maps of gold, silver, mercury, arsenic, antimony, zinc, copper, lead, molybdenum, bismuth, iron, titanium, vanadium, cobalt, beryllium, boron, fluorine, and sulfur / by Daniel R. Shawe and J.D. Hoffman; and with a section on lead associations, mineralogy and paragenesis, and isotopes by Daniel R. Shawe ... [and

others]

Pubbl/distr/stampa [Reston, Va.?]:,: U.S. Geological Survey

Denver, CO:,: Information Services [distributor],, 2003

Edizione [Version 1.0.]

Descrizione fisica 24 electronic maps : HTML, digital, PDF file

Collana Miscellaneous field studies ; ; map MF-2327-C

Altri autori (Persone) HoffmanJ. D (James D.)

Soggetti Geochemistry - Nevada - Toquima Range

Mines and mineral resources - Nevada - Toquima Range

Maps.

Lingua di pubblicazione Inglese

Formato Materiale cartografico a stampa

Livello bibliografico Monografia

Note generali Title from HTML index page (viewed June 19, 2003).

Accompanied by pamphlet (ii, 65 p.).

Includes index map and location map on each sheet.

Nota di bibliografia Includes bibliographical references in pamphlet (pages 26-28).

Nota di contenuto sheet 1. Maps showing the distribution and abundance of gold, silver,

mercury, arsenic, and antimony in rock samples from part of the southern Toquima Range and adjacent areas, Nye County, Nevada -- sheet 2. Maps showing the distribution and abundance of zinc, copper, lead, molybdenum, and bismuth in rock samples from part of the southern Toquima Range and adjacent areas, Nye County, Nevada -- sheet 3. Maps showing the distribution and abundance of iron, titanium, vanadium, and cobalt in rock samples from part of the southern Toquima Range and adjacent areas, Nye County, Nevada -- sheet 4. Maps showing the distribution and abundance of beryllium,

boron, fluorine, and sulfur in rock samples from part of the southern

Toquima Range and adjacent areas, Nye County, Nevada -- sheet 5. Maps showing the locations of rock samples from part of the southern Toquima Range and adjacent areas, Nye County, Nevada.