

1. Record Nr.	UNISA996214751703316
Autore	Baxter James W.
Titolo	Precambrian and Paleozoic Geology and Ore Deposits in the Midcontinental Region
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 1989
ISBN	1-118-66870-7
Descrizione fisica	1 online resource (68 pages) : illustrations
Collana	Field trip guidebook (International Geological Congress (28th : 1989 : Washington, D.C.)), T147
Disciplina	551.72
Soggetti	Geology Geology, Stratigraphic - Paleozoic Geology, Stratigraphic Precambrian Ore deposits - Illinois Ore deposits - Kentucky Ore deposits - Missouri Paleozoic Geologic Period Precambrian Geologic Period
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	IGC field trip T147: Precambrian and Paleozoic geology and ore deposits in the midcontinent region / James W Baxter, James C Bradbury, Eva B Kisvarsanyi, Paul E Gerdemann, Jay M Gregg, Richard D Hagni -- Precambrian and Paleozoic geology and ore deposits of the midcontinent area / James W Baxter, James C Bradbury -- Precambrian rocks and ore deposits in the St. Francois Mountains, southeast Missouri -- a middle Proterozoic terrane of granite ring complexes and associated rhyolites / Eva B Kisvarsanyi -- The southeast Missouri lead district / Richard D Hagni -- Field trip guide to the Upper Cambrian Lamotte, Bonneterre, and Davis Formations, St. Francois Mts. Area, Missouri / Paul E Gerdemann, Jay M Gregg.