

Control Bib MARC Hldgs All Volumes

Fixed Fields

Rec_Type	:m	Bib_Lvl	:m	Enc_Lvl	:I
Desc	:a	TypeCtrl	:	Entrd	
:000615					
Dat_Tp	:s	Dat1	:2000	Date2	:
Ctry	:mau	Lang	:eng	Mod_Rec	:
Source	:d	Frequ	:	Regulr	:
Audience	:c	FileType	:m	GovtPub	:
TypeCode	:k	Time	:nnn	Audience	:c
Accomp	:	GovtPub	:	Type_Mat	:i
Tech	:n				

key	:001		ocm44414273
Data source	:003		OCoLC
Date/time stamp	:005		20020528094739.0
007	:007		co cga-----
007	:007		kf co-
Cataloging source	:040		NKM cNKM dOCLCQ dIBS
Local call number	:099		Computer aDisk aC1543
Local holdings	:049		IBSU
Title	:245	00	Hidden in rocks h[electronic resource] / c[designed and developed by] Tom Snyder Productions [in collaboration with] the American Museum of Natural History. Version 1.0.1. Watertown, MA : bTom Snyder Productions, cc2000. 1 CD-ROM : bsd., col. ; c4 3/4 in. + el teacher's guide (66 p.) + 6 identical posters.
Edition	:250		
Publication info	:260		
Physical descrip	:300		
Series Title	:440	0	Science seekers
Technical details	:538		System requirements: IBM-compatible computer, Pentium or better; 16 MB RAM; Windows 95/98; QuickTime 3.0 or later (included); 640x480, thousand of colors display; sound card; 4x CD-ROM drive. System requirements: Macintosh Power PC; 10 MB RAM; System
Technical details	:538		
7.5.			5 or later; QuickTime 3.0 or later (included); 640x480, thousand of colors display; 4x CD-ROM drive.
General Note	:500		Title from title screen; ed. statement from disc label.
General Note	:500		Poster title: Satellite imagery of Vastland.
Audience	:521		Grades 5-8.
Abstract	:520		Teaches students about geology and rock formation as they search for potential fossil sites in a remote areas of the world. Incorporates topics such as the basics of plate tectonics, the rock cycle, igneous, sedimentary, and metamorphic rock, weathering and erosion, and fossil formation.
Subject	:650	0	Rocks vJuvenile software. ?UNAUTHORIZED
Subject	:650	0	Fossils vJuvenile software. ?UNAUTHORIZED
Subject	:650	0	Earth sciences vJuvenile software. ?UNAUTHORIZED
Subject	:650	0	Earth sciences xStudy and teaching (Elementary)
Added Author	:710	2	Tom Snyder Productions.
Added Author	:710	2	American Museum of Natural History.