# THE GRAND CANON

A Worldwide Bibliography

of the

Grand Canyon and Lower Colorado River Regions in the United States and Mexico

16th to 21st Centuries

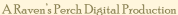
Volume 1, Part B: Bibliography

FIFTH EDITION

111,000 CATEGORIZED AND AUGMENTED CITATIONS FOR PUBLICATIONS FROM AROUND THE WORLD IN 115 LANGUAGES

Earle E. Spamer







BIBLIOGRAPHICAL AND HISTORICAL RESOURCES ON THE
GRAND CANYON AND LOWER COLORADO RIVER REGIONS OF THE
UNITED STATES AND MEXICO

THE GRAND CANON: A WORLDWIDE BIBLIOGRAPHY OF THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS IN THE UNITED STATES AND MEXICO, 16th TO 21st CENTURIES

Volume 1, Part B: Bibliography

Fifth Edition

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CATALOGERS NOTE canon: a standard or essential list of works

The Grand Canon not The Grand Canyon

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# THE GRAND CANON

A WORLDWIDE BIBLIOGRAPHY OF THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS IN THE UNITED STATES AND MEXICO

29

# COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

Computer media and selected digital media for personal devices, which include the Grand Canyon or the lower Colorado River region

**OVERVIEW.** This part includes items that were released only in a computer-readable format. Digital materials that were released as supplementary files to printed articles and books, although so indicated in citations elsewhere in this bibliography, are not separately included in this part. Also included are announcements and similar items regarding media that are designed for digital personal-pad products such as iPhone, iPad, iPod Touch, or Android [some products in use as of 2014, for example]. Further included here are articles that may explain how certain computerized media were created. Web-based media are generally excluded from this bibliography due to the likelihood of individual products being inaccessible in the future. Personal (hand-held) media such as Kindle editions of books are likewise excluded because of their narrowly restrictive limitations to proprietary products and inconsistent data on provenance and availability (as well as uncertainty of future accessibility). While the definition of such products has blurred—for example, CD-ROM products including audio recordings can be construed to be "computer media"—the focus of this part of the bibliography is on graphical and interactive material; for example, map programs, interactive travel guides, older-style "screen savers", and games. While web-based media are omitted due to their ephemeral nature (see below), included here are announcements and similar items that pertain to digital personal-pad devices ("apps", or applications); this is to make known bibliographically the existence of these products through the publications that were used to promote them. The "apps" themselves are not cited because, as like their web-posted counterparts, the ability to acquire these things in the future will diminish to zero.

## **RELATED MATERIAL**

PART 11, SECTION 2A and PART 24 include citations of digital geological maps that may be printed out. [These are also cited in THE GRAND CANON Volume 2 (Cartobibliography).]

# Key to Quick-Identification Symbols

•	5.25-inch diskette
	3.5-inch diskette
<b>⊙</b> CD-ROM	CD-ROM disk
<b>⊙</b> CD-DATA	CD-ROM data disk
<b>⊙</b> CD-VIDEO	CD-ROM video disk (including interactive software)
ODVD-DATA	DVD data disk
ODVD-VIDEO	DVD video disk (including interactive software)
<b>©</b>	DVD or optical disk (undefined)
	Reel-to-reel magnetic tape
	Computer software (general or obsolete, and games)
	Computer software (technical)
	Virtual reality software
<b>\$</b>	Selected web-based resources

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

# **ANONYMOUS**

2011	29.70	An app for Grand Canyon. <i>Canyon Views</i> (Grand Canyon Association), 18(3) (Fall): 2. [Notice.] ["App" = application; self-contained software downloaded for use on digital mobile devices.]
2014	29.132	ParksConnect <sup>™</sup> introduces new iOS app. <i>Ranger</i> (Association of National Park Rangers, Journal), 30(2) (Spring): 16. [Grand Canyon National Park Mobile Field Guide for iPhone and iPad.]



## ABCmouse.com

\_\_\_\_ 29.120 Search and Explore: The Grand Canyon. Glendale, California: Age of Learning, Inc., book-format digital pad application. (Search and Explore.) [Ca. 2012.] [Product for young users.]

# Alpha, Tau Rho

2007 29.61 (WITH Gary B. Lewis and Christine V. McLelland) Landform paper models. Boulder, Colorado: Geological Society of America. CD. (Geology On Paper series.) ["3-D landform geology paper models for students to construct"; includes Grand Canyon.]

B

## Bainbridge, William Sims

2013 29.92 The iron law. *Journal of Virtual Worlds Research*, 6(3) (September): 1-14. [See "Fallen Earth", pp. 5-7. "The setting [in this online gameworld production] is a thousand square kilometers around the Grand Canyon in the former United States."

(p. 5)]

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

#### Billingsley, George H., AND Hampton, Haydee M.

1999 29.1

Physiographic rim of the Grand Canyon, Arizona. *U.S. Geological Survey, Open-File Report 99-30*, 1 sheet, scale 1:250,000, contour intervals 25 and 50 m. [Also downloadable GIS (Geographic Information System) data file in ARC/INFO format, "Physiographic rim of the Grand Canyon, Arizona: A digital database", with explanation, 10 pp. (https://pubs.usqs.gov/publication/ofr9930).]

# Billingsley, George H.; Goodwin, Gregory; Nagorsen, Sarah E.; Erdman, Monica E.; AND Sherba, Jason T.

2019 29.118

Geologic and related photographs of the Grand Canyon region (1967-2010): a photograph collection by George Billingsley. *U.S. Geological Survey, Data Release*, <a href="https://doi.org/10.5066/F7WS8SHW">https://doi.org/10.5066/F7WS8SHW</a>. ["The photographs document some key geologic features, structures, and rock unit relations that were used to compile nine geologic maps of the Grand Canyon region published at 1:100,000 scale, and many more maps published at 1:24,000 scale." (For maps, refer to <a href="Part 24">Part 24</a> of this bibliography.)] [Link to USGS ScienceBase Catalog:

https://www.sciencebase.gov/catalog/item/5a9751d5e4b06990606c5197.] [For an introductory guide, see Billingsley *et al.* (2019, ITEM NO. 21.7952), https://pubs.er.usgs.gov/publication/gip189.]

## Bowen, Mick

2005 29.44

NASA educational resources for your classroom using Worldwind (Virtual 3D Earth) and Celestia Exploration Activity (Real-Time Space Simulation Add-On to the Celestia program) [ABSTRACT]. *Great Rift Science Symposium, October 6-9, 2005, Idaho State University, Pocatello, Idaho: program and abstracts*, p. 39.

#### Brodzinsky, Richard, AND Singh, Hanwant B.

1983 29.105

Volatile organic chemicals in the atmosphere: An assessment of available data. Menlo Park, California: SRI International, Atmospheric Science Center, for U.S. Environmental Protection Agency, Office of Research and Development, Environmental Sciences Research Laboratory, Research Triangle Park, North Carolina, ix, 198, [8] pp. + magnetic tape. (EPA/600/09.) (EPA/DF-83/005a.) (Documentation, PB83-195503.) (Magnetic tape, PB83-195511. "Source tape is in ASCII character set. Character set restricts preparation to 9 track, one-half inch tape only.") [Monitoring sites for some chemicals include Grand Canyon.]

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

C

Carlson, C. A., AND Reynolds, S. J.				
1990	29.2	Arizona radiometric ages; HyperCard stack. <i>U.S. Geological Survey, Open-File Report</i> 90-0704-A, 5 pp. $\blacksquare$		
1990	29.3	Arizona radiometric ages; HyperCard stack. <i>U.S. Geological Survey, Open-File Report</i> 90-0704-B, one 3½-inch Macintosh diskette [requiring Macintosh computer with minimum 2MB RAM, hard disk, and HyperCard].		
Caudill, Chr	isty M.			
2015	29.98	Geochemical databases for characterization of K-metasomatized Tertiary units in central-western Arizona. <i>Arizona Geological Survey, Digital Information DI-45</i> , text 6 pp. + digital files (X-ray fluorescence geochemical analyses [Shapefile], X-ray fluorescence geochemical analyses [Excel file], whole rock geochemical analyses [Shapefile], whole rock geochemical analyses [Excel file]) accessible online, <a href="http://repository.azgs.az.gov/uri_gin/azgs/dlio/1662">http://repository.azgs.az.gov/uri_gin/azgs/dlio/1662</a> .		
Coachella V	Coachella Valley Association of Governments			
2007	29.95	Final Recirculated Coachella Valley Multiple Species Habitat Conservation Plan and Natural Community Conservation Plan: September 2007. [Palm Desert, California: Coachella Valley Association of Governmetnts], 11 sections, 5 appendices; with Implementing Agreement and Environmental Impact Review documents. ("Provided on CD and website only"; <a href="http://www.cvmshcp.org/Plan Documents old.htm">http://www.cvmshcp.org/Plan Documents old.htm</a> .		
Copernicus Software				
1995	29.4	Grand Canyon North Rim screen saver. Lake Oswego, Oregon: Copernicus Software, LLC. DOS format, 2 3.5-in. diskettes. ☐		
1996	29.71	Grand Canyon screen saver. Volume II. (Photography by Mike Buchheit.) Lake Oswego, Oregon: Copernicus Software, LLC, 3.5-in. diskette. ☐  ☐ CROSS-LISTINGS FQ24/1:585		

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

oriolis Gro	oup Media	
1995	29.5	Explore the Grand Canyon. Scottsdale, Arizona: Coriolis Group Media, and Phoenix: Media Terra, LLC. Windows format, CD, with user's guide, 72 pp. [For a related article, see Jarol (1996, ITEM NO. 2.3664).]
ossey, Ste	ephen P. J.,	AND Swanson, Steven C.
2000	29.58	Geologic cross section from the Grand Canyon, Arizona to southeast New Mexico.  New Mexico Bureau of Geology and Mineral Resources, Open-File Report 453. CD.  Ocd-ROM
ross, Vee	Ann A.	
2005	29.64	Lake Mohave geophysical survey 2002; GIS data release. <i>U.S. Geological Survey, Open-File Report 2004-1247</i> . CD-ROM. [Geographic Information System.] Oct-DAY
ross, Vee	Ann A., AND	Twichell, David C.
2002	29.34	Archive of seismic-reflection data collected during USGS cruise Lake Mead 01007 in Lake Mead—Nevada and Arizona, 1-28 April, 2001. <i>U.S. Geological Survey, Open-F Report 02-478</i> , DVD. ODVD-DATA
2003	29.80	Archive of seismic-reflection data collected during USGS cruise Lake Mead 99014 in Lake Mead—Nevada and Arizona, 14-25 May, 1999. <i>U.S. Geological Survey, Open-File Report 03-003</i> , DVD. ODVD-DATA
2003	29.81	Archive of seismic-reflection data collected during USGS cruise Lake Mead 00027 in Lake Mead—Nevada, 1-6 June, 2000. <i>U.S. Geological Survey, Open-File Report 03-004</i> , DVD. ODVD-DATA
urtis, Edw	ard S.	
2007	29.87	The North American Indian: The Pima—Papago—Qahatika—Mohave—The Yuma—Maricopa—Walapai—Havasupai—Yavapai. Volume 2. Murrieta, California: Classic Books, CD-ROM. [Title from disk label. Digitized version of Curtis (1908, ITEM NOS.

11.9708, 17.81).] OCD-ROM

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS



Streams satellite. Seattle: Easterbrook Photo/Image Center (EPIC), Quaternary Research Center, Earth and Space Sciences Department, University of Washington, CD-ROM. [Satellite imagery. Includes: Grand Canyon; Colorado River delta building into the Salton Sea; Colorado River delta; incised river, Marble Canyon.]

Dohrenwend, John C.

29.63

2003

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

E

Encore Software		
	29.30	Kawasaki Jet Ski Watercraft. Computer game (Win95/98/Mac platform). [Includes "Colorado River Rapids" game environment simulation.]
		F
Fallen Earth	ı LLC	
2009	29.68	Fallen Earth: Blood sports. Icarus Studios. [Computer game, taking place in "post-apocalyptic Grand Canyon in 2156.]
Finley-Holic	day Film Cor	p.
2006	29.111	Grand Canyon National Park: vacation photos: digital pictures: includes 100 digital pictures!, image browser with captions, screen saver. [No place]: Finley-Holiday Film Corp. DVD for Windows and MacOS.
2006	29.111	Bryce, Zion and Grand Canyon North Rim: vacation photos: digital pictures: includes 130 digital pictures!, image browser with captions, screen saver. [No place]: Finley-Holiday Film Corp. DVD for Windows and MacOS.
Four Chamb	ers Studio	
2005	29.45	360 degrees of Grand Canyon National Park. Four Chambers Studio. CD. [360-degree panoramic views; rim views and inner canyon views.] OCD-ROM
2011	29.74	Grand Canyon National Park virtual tour CDROM: 360° panoramas, ebooks, 3D stereographs, kids scavenger hunt, interactive maps, internet linked, topo maps. [No place]: Four Chambers Studio LLC. Round metal container containing CD, anaglyphoscope and insert, "360 Degrees of Grand Canyon Kid's [sic] Scavenger Hunt". [For Windows™ or Macintosh™.] [Container-top label cited. Container-bottom label notes: "Plays on Your Computer. Includes Internet Linked Content. Four Chambers Studio. Family Owned and Operated."] ⊙cd-ROM
Fretheim, P	aul	
2001	29.46	Take home Grand Canyon in virtual reality! The story of Grand Canyon in beautiful panoramic images and text! Inyo Pro. CD-ROM.

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

2009 29.79 Take home Grand Canyon in virtual reality! Version 2.0.1. Independence, California: Inyo Pro. CD-ROM. Octorom 🔉

C

## Garrity, Christopher P., AND Soller, David R.

2009 29.121 Database of the Geologic Map of North America—adapted from the map by J.C. Reed, Jr. and others (2005). *U.S. Geological Survey, Data Series 424*, 7 pp. + digital files online at <a href="https://pubs.er.usgs.gov/publication/ds424">https://pubs.er.usgs.gov/publication/ds424</a>. [Refer to Reed *et al.* (2005, ITEM NO. 24.832).]

#### Gearbox Software, AND 2KGames

2011 29.86 Duke Nukem forever. [No place]: 2KGames (and Aspyr Media, for Macintosh products). (George Broussard, designer; Eric Von Rothkirch, composer. Developers: 3D Realms, Triptych Games, Gearbox Software, Pirana Games.) (Duke Nuckem series.) [Interactive digital game with plot set principally at Hoover Dam, which is destroyed in a battle against alien invaders. Platforms: Microsoft Windows, PlayStation 3, Xbox 360, OS X, OnLive.]

**■** REVIEWS AND NOTICES *NEW YORK TIMES*: Schiesel, 2011 June 18, ITEM NO. 3.1635

#### Glu Mobile

2007 29.110

Transformers. [No place]: Glu Mobile. [For a guide to the digital-display game see Moriarty (2007, ITEM NO. 7.803). Single-player game is based on the film [Transformers; see DreamWorks (2008), ITEM NO. 26.430], thus the storyline reflects the cinematic vision displayed in the movie. "Megatron, who crash-landed on Earth searching for the AllSpark, is obtained by the American government and held in the Hoover Dam. Meanwhile, the Autobots learn of the AllSpark's existence on the planet and try to acquire it before the Decepticons, led by Megatron, obtain it." (p. [2] of Moriarty.)]

**≡** REVIEWS AND NOTICES Anonymous, 2007, ITEM NO. 30.1383

## Gushue, Thomas M.

2019 29.119

Colorado River mile system, Grand Canyon, Arizona. *U.S. Geological Survey, Data Release*, <a href="https://doi.org/10.5066/P9IRL3GV">https://doi.org/10.5066/P9IRL3GV</a>. [USGS ScienceBase link: <a href="https://www.sciencebase.gov/catalog/item/5b2185ace4b092d96528747b">https://www.sciencebase.gov/catalog/item/5b2185ace4b092d96528747b</a>.] [Glen Canyon Dam to Pearce Ferry. "These data represent the centerline and measured increments at hundredths, tenths and whole miles, along the centerline of the Colorado River beginning at Glen Canyon Dam near Page, Arizona and terminating near the inflows of Lake Mead in the Grand Canyon region of Arizona, USA. The centerline was digitized using Color Infra-Red (CIR) orthophotography collected in March 2000 as source information and a LiDAR-derived river shoreline representing

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8,000 cubic feet per second (CFS) as the defined extent of the river. Every effort was made to follow the main flow of the river while keeping the line approximately equidistant from both shorelines. The centerline feature class has been created to more accurately map locations along the Colorado River downstream of the Glen Canyon Dam. River miles and river kilometers were developed from measurements along this line. The incremental point feature classes were derived from the centerline of the Colorado River datasets. Specifically, the points were generated from nodes extracted from the centerline endpoints of the tenth mile line feature class. The Grand Canyon Monitoring and Research Center (GCMRC) river mileage was cross-checked with commercially available river guides and always fell within one mile of the guides, usually corresponding within a half mile. Additionally, these data were subjected to internal review by GCMRC scientists and commercial boatmen with decades of river travel experience on the Colorado River. River Mile 0 was measured from the USGS concrete gage and cableway at Lees Ferry, Arizona—as per the Colorado River Compact of 1922—with negative river mile numbers used in Glen Canyon and positive river mile numbers downstream in Marble and Grand Canyons. These data were updated in March 2015 using newer ortho-rectified imagery collected in May of 2009 and 2013, both at approximately 8,000 CFS. Due to extended drought conditions that have persisted in the U.S. Southwest, lake levels have dropped dramatically, especially at Lake Mead. A stretch of the Colorado River corridor that was part of Lake Mead in year 2000 has returned to a flowing river once again, and with a different channel that has not previously existed. All changes to the original centerline are downstream of River Mile 260 which is just upstream of Quartermaster Canyon in western Grand Canyon. New river miles and river kilometers were developed from this updated centerline."] (\$\)



## Hink, Jo Ellen, AND Cleveland, Danielle

29.91 Chemistry data in support of manuscript "Pre-mining trace element and radiation exposure to biota from a breccia pipe uranium mine in the Grand Canyon (Arizona, USA) watershed". U.S. Geological Survey, Data Release, <a href="https://doi.org/10.5066/F7QF8R16">https://doi.org/10.5066/F7QF8R16</a>, metadata, .xml, .csv files. [Canyon Mine.] [Manuscript text not included.]

## Hinck, Jo Ellen; Hossack, B. R.; AND Honeycutt, R. K.

29.117 Amphibian acoustic data from the Arizona 1, Pinenut, and Canyon breccia pipe uranium mines in Arizona. *U.S. Geological Survey, Data Release*, <a href="https://doi.org/105066/F71834QW">https://doi.org/105066/F71834QW</a> or <a href="https://www.sciencebase.gov/catalog/item/58b0838be4b01ccd54fb2b87">https://www.sciencebase.gov/catalog/item/58b0838be4b01ccd54fb2b87</a> (.xml and .csv files).

## Horton, John D.; San Juan, Carma A.; AND Stoeser, Douglas B.

2017 29.94 The State Geologic Map Compilation (SGMC) geodatabase of the conterminous United States. *U.S. Geological Survey, Data Series 1052*, 46 pp. + appendices (text, as

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introductory material for interactive map online,  $\frac{\text{https://doi.org/10.3133/ds1052}}{\text{max}}$ .

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## **Immersive Entertainment, Inc.**

2015	29.106	The Grand Canyon VR experience. Irvine, California: Immersive Entertainment, Inc. (Virtual Universe.) [Downloadable Virtual Reality software displaying a tracked kayak trip with environmental interaction. Requires HTC Vive or Oculus Rift headset, tracked motion controller, gamepad, keyboard/mouse, Windows 7 or higher operating system, Intel Core i5 processor or equivalent, 2GB available disk space.] [NOTE: Environmental surroundings are not at all realistic to Grand Canyon.] [Grand Canyon Experience.]
InfoMagic		
1996	29.38	Southwestern trails. Volume 1. Flagstaff, Arizona: InfoMagic. CD-ROM. Oct-ROM
1997	29.35	Grand Canyon explorer. Flagstaff, Arizona: InfoMagic. CD-ROM. Oct-ROM
InterOptica	Publishing	
1993	29.55	7 natural wonders. San Francisco: InterOptica Publishing. CD-ROM. Oct-VIDEO
Irons, Judit	h Sattler	
2008	29.62	Hoover Dam construction workers and the pioneer families of Boulder City, Nevada: 1929 thru June 1936: a genealogical reference to the Boulder Canyon Project and Federal Reservation. [Spokane Valley, Washington]: Judith Irons. CD. [PDF, 4,463 pp.] OCD-ROM



# Klett, Mark

29.42 (PROJECT DIRECTOR) Third views, second sights: a rephotographic survey of the American West. Santa Fe, New Mexico: Museum of New Mexico Press, in association with Center for American Places, CD-ROM accompanying book.

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#### King, H. D., AND Chaffee, M. A.

2000 29.97

Analytical results and sample locality map for rock, stream-sediment, and soil samples, northern and eastern Colorado Desert BLM Resource Area, Imperial, Riverside, and San Bernardino Counties, California. *U.S. Geological Survey, Open-File Report 00-0105-B*, digital diskette. [Also released on paper, *Open-File Report 00-0105-A* (ITEM NO. 11.83143). "Part B is an IBM-compatible digital version of Part A on a 1.44 MB 3.5 in. diskette. The diskette includes this text in ASCII format, and in Corel WordPerfect, version 8 format, as well as an ASCII 'readme' file; and the complete data for tables 3 through 8 in both 'dbf' and 'wk1' formats. The 'dbf' files are similar to the tables in part A. The 'wk1' files are more complete in that they include the specific lower-limit values for elements with more than one lower limit of determination. The 'dbf' and 'wk1' files for table 3 also include rock descriptions. Figures 1 and 2 are not included on the diskette." (p. 1)] [U.S. Bureau of Land Management.]

#### Kneale, S. M., AND Richard, S. M.

1998 29.7

Arizona geologic index map, version 1.0. *Arizona Geological Survey, Digital Information DI-9*, text 5 pp. + 3 high-density diskettes.

#### Kuzu, Yücel

2020 29.129

Dünyanin doğal harikalarına yolculuk. Evlere kapanmış olsak da biraz hayal gücünün biraz da bilgisayar ve görüntü teknolojilerinin yardımıyla Türkiye ve dünyanın birçok yerini, görülmesi gereken doğal zenginlikleri gezmek mümkün. Nasıl mi? bizi takip edin... [Even though we are confined to our homes, it is possible to visit many places in Turkey and the world, as well as the natural riches to be seen, with the help of a little imagination and a little bit of computer and video technologies. How? Follow us...] *Türk Plastik Rekonstrüktif ve Estetik Cerrahi Derneği, Üye Bülteni* [Turkish Society of Plastic, Reconstructive and Aesthetic Surgery, Member Bulletin], (19) (December): 19-20. [Inspired by the global COVID-19 pandemic. See "Adım adım Büyük Kanyon" (Grand Canyon step by step), which directs readers to Google Street View Trek, <a href="https://www.google.co.uk/maps/about/behind-the-scenes/streetview/treks/grand-canyon">https://www.google.co.uk/maps/about/behind-the-scenes/streetview/treks/grand-canyon</a>) and Google Earth, <a href="https://www.earth.google.com/web/@36.10173086">https://www.earth.google.com/web/@36.10173086</a>).]

#### [Lagerquist, David]

1983 29.84

Shaving cream! *CLOAD Magazine*, (November): 2. [Loading and operating tips for "Men Away", a machine-language computer game by Greg Pryor for the TRS-80 computer. "You must save the passengers of your crippled DC-10 by dropping them into a foam-filled Grand Canyon . . . ."] ["CLOAD", a TRS-80 BASIC command to load a program from a cassette. *CLOAD Magazine* originally distributed on cassette, and

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from October 1982 also distributed on floppy disk.] [This issue signed "Dave, ed."]

Lano, Cole, AND Beck, John C.

2001 29.59 Western United States map collection. [No place]: Euriskodata, Inc. CD. [Requires MrSid (Multi-Resolution Seamless Image Database) plug-in.] ©CD-DATA

M

Ma	ptecl	1
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1998 29.8 Grand Canyon National Park: national park digital guide. Greenland, New Hampshire: Maptech, CD-ROM. Oct-ROM

#### Marsh, Michael

NO DATE

29.57 The Grand Canyon: a top-to-bottom look at the mother of all holes in the ground. Atlanta, Georgia: Gallopade Publishing Group. 3.5-inch computer diskette [for Macintosh]. (Carole Marsh Books-On-Disc, Carole Marsh family interactive multimedia, 2.)

#### Marsh, Paul C.

2001

29.29 (PRINCIPAL INVESTIGATOR) Bibliography for the big river fishes, Colorado River. Tempe, Arizona: Arizona State University, under contract to U.S. Geological Survey, Denver, Cooperative Agreement No. 00CRAG0004, Cooperative Project Award 0004CS0001. CD-ROM. OCD-DATA

## McDonell, Paul

29.40 Avro Arrow computer animation. Vancouver, British Columbia: Mach 3 Graphics. [Includes Grand Canyon.]

## McKinney, Kevin C.

29.33

2002

(ED.) Digital archive; Report upon the Colorado River of the West explored in 1857 and 1858 by Lieutenant Joseph C. Ives; geological report with maps by John S. Newberry. U.S. Geological Survey, Open-File Report 02-0025, CD-ROM. OCL-DATA

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

1994 29.9 *Microsoft scenes : Sierra Club nature collection : the screen saver that celebrates wilderness. Version 2.0.* Redmond, Washington: Microsoft, 2 3.5-in. diskettes. Windows format.

N

## **Natural Graphics**

1993	29.10	Scenery animator. Rocklin, California: Natural Graphics, three 3.5-inch diskettes; with user's manual. Macintosh format.    Reviews AND NOTICES Fenton, 1994, ITEM NO. 30.93
1993	29.11	Scenery animator. Version 4.0. Rocklin, California: Natural Graphics, two 3.5-inch diskettes; with user's manual.

## Nelson, Clifford M.

2000

29.28	(ED.) Records and history of the United States Geological Survey. U.S. Geological
	Survey, Circular 1179, CD-ROM. [Includes: Inventory of the records of the United
	States Geological Survey Record Group 57: In the National Archives, compiled by
	Renée M. Jaussaud, and text of U.S. Geological Survey Circular 1050, The United
	States Geological Survey: 1879-1989, by Mary C. Rabbitt.] Oct-Data

#### Nintendo

1996

2000

29.114	Cruis'n USA. Nintendo. (Developed for the Nintendo 64 platform by Williams [firm]; Eugene Jarvis, director; Eric Pribyl and Carl Mey, programmers; Xion Cooper and Ted
	Barber, artists; Vince Pontarelli, composer.) (Cruis'n series.) [Single- or multi-player game. Originally developed by Midway Games as an arcade game for the Midway V
	Unit, 1994.] [Includes Grand Canyon.] 🚨
	<b>≡</b> REVIEWS AND NOTICES [Arcade version] Crosswaite, 1995, ITEM NO. 30.1402

## Nintendo of America, Inc.

29.88	Mickey's Speedway USA. Redmond, Washington: Nintendo of America, Inc. [Video
	Game for Nintendo <sup>®</sup> 64; Instruction Booklet, 21 pp. (Logos for Rareware, Disney
	Interactive, Nintendo.64, and EmuMovies.)] [Interactive racing game featuring
	Mickey Mouse and other Disney characters. Courses include "Grand Canyon—the
	longest track you'll find in the game."] $ oldsymbol{\sqsubseteq} $

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

# Nussbaum, E. Michael; Sinatra, Gale M.; Cordova, Jacqueline; Owens, Marissa C.; AND Rehmat, Abeera P.

2012 29.73

Losing the lake: a simulation game on Lake Mead, water resources, and climate change. Facilitator's guide. [Reno?]: [University of Nevada at Reno?], 52 pp. [See also Nussbaum et al. (2013, ITEM NO. 12.7686).] ["Losing the Lake" is a computer simulation game consisting of activites pertaining to water conservation and water supply as affected by climate change scenarios; accessible online at <a href="http://www.cse.unr.edu/~hpcvis2/Projects/LosingTheLake/LosingTheLake V2.swf">http://www.cse.unr.edu/~hpcvis2/Projects/LosingTheLake/LosingTheLake V2.swf</a>.]

P

#### Phoenix, David A.

2009 29.134

Geologic map of part of the Lees Ferry area, Glen Canyon National Recreation Area, Coconino County, Arizona. *Utah Geological Survey, Miscellaneous Publication 09-2DM*, scale 1:24,000 (contour intervals 40 and 20 feet, structural contour interval 100 feet). ("Geologic Map of part of the Lees Ferry Area, digitized from U.S. Geological Survey Bulletin 1137 (1963)", which refers to D. A. Phoenix, "Geology of the Lees Ferry area, Coconino County, Arizona".) [Miscellaneous Publication 09-2DM originally produced on CD-ROM, which included digital data sets as well as the digital map.]

Q

#### QuadsUSA, Inc.

1998 29.12

QuadsUSA. AZ. Phoenix: QuadsUSA, Inc., 9 CDs, text 23 pp. [Topographic quadrangle maps.] Oct-DATA

R

## Redlands Institute, AND Environmental Systems Research Institute

1999 29.72

Salton Sea digital atlas. Redlands, California: University of Redlands. 3 CD-ROMs. [Requires ArcView software.] [Disk 1: GIS (Geographic Information System) data and program files. Disk 2: Digital image maps. Disk 3: Digital orthophotographs.]

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

Richard, S.	м.	
1996	29.99	Database files describing mineralized sites in the State of Arizona (version 1.0). <i>Arizona Geological Survey, Digital Information DI-3</i> , text 22 pp. + DBase IV format database on three 3.5-in. diskettes.
1997	29.13	Geologic map of Arizona, GIS database, v1.0. <i>Arizona Geological Survey, Digital Information DI-8</i> , 2 high-density diskettes. [Digital version of Arizona Geological Survey, Map 26 (Reynolds, 1988, ITEM NO. 24.162), scale 1:1,000,000; data translate into Arc/Info and edited to improve accuracy, with minor revisions to the classification of rock units. Diskettes include index of source maps in ESRI shapefile, and bibliographic citations in xBase (dbf) table.] [Geographic Information System.] [Also: Files accessible now online at <a href="http://repository.azqs.az.gov/uri_gin/azqs/dlio/1721">http://repository.azqs.az.gov/uri_gin/azqs/dlio/1721</a> , with KMZ (Keyhole Markup Language) file added June 18, 2019, for users employing Google Earth.
lichard, S.	M.; Reynol	ds, S. J.; Spencer, J. E.; AND Pearthree, P. A.
2000	29.66	Digital graphic files for the Geologic Map of Arizona; a representation of Arizona Geological Survey Map 35. <i>Arizona Geological Survey, Digital Geological Map DGM-17</i> , CD. OCD-DATA [Also: Files accessible January 19, 2017 online at <a href="http://repository.azgs.az.gov/uri_gin/azgs/dlio/1705">http://repository.azgs.az.gov/uri_gin/azgs/dlio/1705</a> , also with KMZ (Keyhole Markup Language) file for users employing Google Earth.
Russell, Ke	nneth	
2001	29.77	JCanyon: Grand Canyon for Java. [No place]: Sun Microsystems, Inc. [Three-dimensional Grand Canyon terrain model comprising approximately 100MB elevation data and 200MB of satellite imagery. Written in the Java™ programming language.]
		S
Schmidt, N	ancy; Reyn	olds, Steven J.; AND Horstman, Kevin C.
1991	29.14	AZGEOBIB; preliminary version. <i>Arizona Geological Survey, Open-File Report 91-4</i> , MS-DOS computer disk, or 302-page printout. [NOTE: A printout from the disk, single spaced 10-point Times Roman, with 1-inch margins, produced 432 pages.]
Schruben,	Paul G.; Arr	ndt, Raymond E.; AND Bawiec, Walter J.
1994	29.133	Geology of the Conterminous United States at 1:2,500,000 Scale—A Digital Representation of the 1974 P. B. King and H. M. Beikman Map. <i>U.S. Geological Survey Digital Data Series</i> 11, Pologo 2, Fee Ving map see Ving et al. (1974)

NO. 24.110).]

Survey, Digital Data Series 11, Release 2. [For King map see King et al. (1974, ITEM

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

		, ,
1992	29.76	Golfo de California: Bibliografía de las ciencias marinas. Gulf of California: Bibliography of marine sciences. [No place]: Universidad Autónoma de Baja California, 425 pp. (Scripps Institution of Oceanography Technical Report.) [With Introduction in Spanish and English.] [NOTE: A 2MB digital format also distributed in ASCII format on diskettes as follows: For IBM or compatible machines—2 High Density or 8 Double Density 5.25-inch diskettes; or 2 High Density or 4 Double Density 3.5-inch diskettes. For Macintosh machines—3 800KB diskettes. These diskette versions were available from University of California at San Diego, Scripps Institution of Oceanography Library by sending blank diskettes to the Public Services Librarian.]
Segarra Bo	sch, Enric	
2018	29.107	La soidaritat un bon remei! Power Points amb valors diversos. Nº 12. [No place]: Enric Segarra Bosch. [See "Série Arte/Reflexión. Arte de Imagenes, Arte Musical y Arte del Pensamento. Bellas Cascadas del Mundo. Música: Ernesto Cortazar. Text: Roberto Shinyashiki. (La Conciencia de su Misión)".] [PowerPoint productions. Includes "Chutes Havasu, Grand Canyon, Arizona, USA".] [Ellipsis is part of title.] [In Catalan.]
Senay, Gab	oriel B.; Sch	auer, Matthew; Friedrichs, MacKenzie; Velpuri, Naga Manohar; AND Singh, Ramesh K.
2017	29.90	Satellite-based water use dynamics using historical Landsat data (1984-2014) in the southwestern United States. <i>U.S. Geological Survey, Data Release</i> , <a href="https://doi.org/10.5066/F7DF6PDR">https://doi.org/10.5066/F7DF6PDR</a> , 9 figures and XML metadata. [Evapotranspiration maps include Palo Verde Irrigation District.]
Shuford, W	. David; Rir	ntoul, Chris; Stralberg, Diana; AND Toniolo, Viola
2010	29.123	Digital atlas of colonies of seven species of inland-breeding waterbirds in California. <i>Accompanying:</i> Shuford, W. David, Inland-breeding pelicans, cormorants, gulls, and terns in California; a catalogue, digital atlas, and conservation tool. <i>California Department of Fish and Game, Wildlife Branch, Nongame Wildlife Program Report 2010-01</i> , CD-ROM. OCD-DATA
Sierra Club		
1993	29.43	7 natural wonders. San Francisco: InterOptica Publishing Limited, CD-ROM. (Sierra Club Electronic Guide.) Oct-VIDEO
Softstuff		
	29.15	Scenic Grand Canyon National Park screen saver and wallpaper (images by Gary

Ladd). Softstuff, CD-ROM, 33 images (PC- or Macintosh-compatible). Oct-VIDEO

# Southern Paiute Consortium, AND University of Arizona, Bureau of Applied Research in Anthropology

1998	29.60	Nengwetevip: the land, resources and history of the Southern Paiute people. Fredonia, Arizona: Southern Paiute Consortium. CD. Oct-DATA
Spamer, Ea	rle E.	
1990	29.16	(COMPILER; WITH George H. Billingsley, William J. Breed, Robert C. Euler, Dorothy A. House, Grace Keroher, Valerie Meyer, Richard Quartaroli, and Lawrence E. Stevens) Bibliography of the Grand Canyon and the lower Colorado River; from 1540. (Foreword by Louise M. Hinchliffe.) <i>Grand Canyon Natural History Association, Monograph 8</i> , five 5.25-inch diskettes. [ASCII-formatted (text-only).]
1993	29.17	(COMPILER; WITH Daniel F. Cassidy and John Irwin) Bibliography of the Grand Canyon and the lower Colorado River; from 1540. Supplement 1. <i>Grand Canyon Natural History Association, Monograph 8, Supplement 1</i> , two 5.25-inch diskettes. [ASCII-formatted (text-only).]
2000	29.108	(WITH CONTRIBUTORS Richard D. Quartaroli and Daniel F. Cassidy) A bibliography of the Grand Canyon and lower Colorado River. [First posted to internet in January 2000, www.grandcanyonbiblio.org; sponsored by Grand Canyon Association. Continously updated to 2015. Discontinued October 2021.] ♣ CROSS-LISTINGS THOMAS 977 [cited as 2003, which denotes her documentation of date when seen online] [See Appendix to Part 1 herein for contents and arrangement of this edition.]  ■ REVIEWS AND NOTICES Miles, 2005, ITEM NO. 30.1377
2012	29.82	The Grand Canon: 1548-2012. A directory to 48,600 published items and new content on the Grand Canyon and lower Colorado River Region—Arizona, Nevada, California, Baja California, Sonora—Southwestern United States—Northwestern Mexico. Philadelphia: Earle E. Spamer, CD-ROM (book-layout PDF format, pagination [1-2], i-1, 1-1826, I-XVIII, 1827-4988, I-XII, 4989-5207; bibliography, pp. 353-5019). (A Raven's Perch Digital Production.) • [This 1st ed. may also be downloaded as a single PDF file from the Raven's Perch Media website (https://ravensperch.org).] • CD-DATA
2015	29.83	The Grand Canon: Second edition, 1542-2014. A bibliography of 65,000 published items in printed and other media about or including the Grand Canyon and lower Colorado River Regions—Arizona, Nevada, California, Baja California, Sonora—Southwestern United States—Northwestern Mexico. Philadelphia: Raven's Perch, DVD (book-layout PDF format, pagination [iv], 6798 pp.). [Disk also includes the 1st ed. (Spamer, 2012, ITEM NO. 29.82).] • [The 2nd ed. may also be downloaded as a single PDF file from the Raven's Perch Media website (https://ravensperch.org).]
2019	29.109	The Grand Canon: a worldwide bibliography of the Grand Canyon and lower Colorado River regions in the United States and Mexico, 1535–2018: 90,000 categorized and augmented citations for publications from around the world in 95 languages: with extensive background and supporting information. / El Gran Canon: una bibliografía mundial del regiones del Gran Cañón y bajo Río Colorado en los Estados Unidos y México, 1535-2018: 90 000 citaciones categorizadas y aumentadas para publicaciones del alrededor del mundo en 95 idiomas: con antecedentes extensivos e información de apoyo: (idioma principal del tomo en inglés). Philadelphia: Raven's

Perch Media, 3rd ed., Portable Document Format (PDF) (pagination 11,724 p.: [I-X], I-XVI, [1-2], A-M, Español A-N, [1-2], i-xiii [xiv], Introduction 1-487 [488], [1-2], Bibliography 1-10,993 [10,994], [1-2], Nomenclatural Appendix 1-163 [164], [1-2]). [The title-page, Abstract, and Executive Summary are also provided in Spanish.] [Posted online in January 2019 on the Raven's Perch Media website (https://ravensperch.org), divided into its component pieces. [NOTE: In May 2019 the contiguous, full volume was made available on the Raven's Perch website, together with the 1st and 2nd eds. The 3rd ed. as a single PDF may also be downloaded from the digital library of the American Philosophical Society Library at https://diglib.amphilsoc.org/islandora/object/grand-canon-%3A-worldwidebibliography-grand-canyon-and-lower-colorado-river-regions; the volume may also be accessed through the APS's catalog record: http://opac.amphilsoc.org/cgibin/koha/opac-detail.pl?biblionumber=239192 (American Philosophical Society Library: <a href="https://www.amphilsoc.org/library">https://www.amphilsoc.org/library</a>.)] • [An interim Supplement, comprising new citations and significant emendations to previously published citations since the January 2019 release of the 3rd ed., is available at https://ravensperch.org/supplement in advance of the 4th ed.] \$\) **■** REVIEWS AND NOTICES Anonymous, 2019, ITEM NO. 30.1388

2019 29.113

Bibliography of paleontology of the Grand Canyon region and in the stratigraphic continuity of Grand Canyon formations: compiled to commemorate the centennial of Grand Canyon National Park and National Fossil Day 2019: extracted from The Grand Canon, a worldwide bibliography of the Grand Canyon and lower Colorado River regions in the United States and Mexico. [No place]: Raven's Perch Media, 120 pp. [PDF format accessible at <a href="https://ravensperch.org/bibliography-of-paleontology-of-the-grand-canyon-region/">https://ravensperch.org/bibliography-of-paleontology-of-the-grand-canyon-region/</a>.] [First version posted online in May 2019; occasionally updated thereafter.]

2020 29.124

The Grand Canon: a worldwide bibliography of the Grand Canyon and Lower Colorado River regions in the United States and Mexico: Part 25 special preprint in advance (April 2020) of the unscheduled 4th Edition. [No place]: Raven's Perch Media, PDF, 564 pp. ("Part 25 has doubled in size since the release of the 3rd Edition of The Grand Canon in January 2019. In addition, significant cross-listings to Carl I. Wheat's Mapping the Transmississippi West have been added for the first time to this part of the bibliography. And, a third section has been introduced that lists all maps in Part 25 in chronological order.") [Includes significant emendations.] [Accessible through <a href="https://ravensperch.org">https://ravensperch.org</a>.] [Superseded by the Cartobibliography (Spamer, 2021).]

2020 29.125

The Grand Canon: a worldwide bibliography of the Grand Canyon and Lower Colorado River regions in the United States and Mexico: Part 25 special preprint (version 2—October 2020) in advance of the 4<sup>th</sup> Edition of The Grand Canon. [No place]: Raven's Perch Media, PDF, 850 pp. ("Part 25 has hugely increased in size and has undergone significant editing since the release of the 3rd Edition of The Grand Canon in January 2019. In addition, significant cross-listings to Carl I. Wheat's Mapping the Transmississippi West have been added for the first time to this part of the bibliography. And, a third section has been introduced that lists all maps in Part 25 in chronological order.") [Accessible through <a href="https://ravensperch.org">https://ravensperch.org</a>.] [Superseded by the Cartobibliography (Spamer, 2021).]

2020 29.127

Grand Canyon, colossal mirror: the term "Grand Canyon" as used in geographical nomenclature, analogy, metaphor, and neology. [No place]: Raven's Perch Media, PDF, 181 pp. [Version 1, 10 December 2020. Accessible at <a href="https://ravensperch.org">https://ravensperch.org</a>.]

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

#### **≡** REVIEWS AND NOTICES Spamer, 2021, ITEM NO. 30.1537

2021 29.128

Cartobibliography of the Grand Canyon and lower Colorado River regions in the United States and Mexico, 1535-2021: an accompaniment to THE GRAND CANON, a worldwide bibliography of the Grand Canyon and lower Colorado River regions. Philadelphia: Raven's Perch Media, 1st ed. March 2021, Ixxiii, 1098 pp., distributed digitally principally by online download; electronic resource PDF format accessible at https://ravensperch.org. [Erratum. Cover illustration is not a detail from Humboldt (1811), but is a detail from Zebulon M. Pike's unattributed, advance publication of Humboldt's map in 1810: "A Map of the Internal Provinces of New Spain." In: Pike, Z. M., An account of expeditions to the sources of the Mississippi, and through the western parts of Louisiana, to the sources of the Arkansaw, Kans, La Platte, and Pierre Jaun, rivers : performed by order of the government of the United States during the years 1805, 1806, and 1807. And a tour through the interior parts of New Spain, when conducted through these provinces, by order of the Captain-General, in the year 1807. Philadelphia: C. and A. Conrad, and Co.; Petersburgh (New York): Somervell and Conrad; Norfolk (Virginia): Bonsal, Conrad, and Co; and Baltimore (Maryland): Fielding Lucas, Jr. (John Binns, Printer) (1810).] (1810).

# Spencer, Jon E.; Ferguson, Charles A.; Johnson, Bradford J.; Gehrels, George; Pecha, Mark; AND Doe, Michael

2015 29.100

A partial compilation and database of U-Pb geochronologic data and sample locations in Arizona and southeastern-most California. *Arizona Geological Survey, Digital Information DI-46*, text 2 pp. + Shapefiles, Excel table, and 2 appendices: a) 58 Excel U-Pb data tables; b) 22 map figures, accessible online, <a href="http://repository.azgs.az.gov/uri\_gin/azgs/dlio/1665">http://repository.azgs.az.gov/uri\_gin/azgs/dlio/1665</a>.

## Spencer, Jon E.; Ferguson, Charles A.; Richard, Stephen M.; McIntosh, William C.; AND Peters, Lisa

2017 29.101

A partial compilation and database of <sup>40</sup>Ar-<sup>39</sup>Ar and K-Ar geochronologic data and sample locations in Arizona and southeastern-most California. *Arizona Geological Survey, Digital Information DI-48*, text 7 pp. + Primary Data Table [Excel], supporting data files [PDF]; Ar-Ar K-Ar database [Access], Ar-Ar geochron data tables [Excel], and copy of *Open-File Report 98-27* [Superstition data table], accessible online, <a href="http://repository.azgs.az.gov/uri\_gin/azgs/dlio/1719">http://repository.azgs.az.gov/uri\_gin/azgs/dlio/1719</a>.

## Spencer, Jon E.; Wenrich, Karen J.; AND Cole, Trevor

2015 29.102

Partial database for breccia pipes and collapse features on the Colorado Plateau, northwestern Arizona. *Arizona Geological Survey, Digital Information DI-42*, 5 pp., map plate, Shapefiles, and Excel workbook. [Includes substantial data from Wenrich, previously unpublished, for areas south of Grand Canyon Village and west of Kanab Creek. Data files accessible online through <a href="http://repository.azgs.az.gov">http://repository.azgs.az.gov</a>.]

#### Stephen F. Booth Productions, AND Program Power Entertainment, Inc.

29.85 Brighty of the Grand Canyon. Norman Foster, director; Stephen F. Booth, producer; starring Joseph Cotton and Dick Foran. [No place]: Stephen F. Booth Productions and Program Power Entertainment, Inc. DVD. (Family Outdoor Adventure Classics.)

[Interactive DVD, with "bonus featurettes" and "exclusive DVD-ROM features for your PC or MAC".]

Τ

Tellman, Barbara; Yarde, Rick [Richard]; AND Wallace, Mary G.				
1995	29.18	Where to find information about the history of Arizona rivers (a computerized bibliography). <i>University of Arizona, College of Agriculture, Water Resources Research Center, Issue Paper 17</i> , 3.5-inch diskette (DOS format), text 24 pp. [Several versions. Diskette label includes, "A computerized bibliography using Papyrus Retriever™".]		
TEMCO Ltd.				
1990	29.31	Ninja Gaiden. New York: Hi Tech Expressions, under license from TEMCO Ltd., Japan. [Computer action fantasy game; IBM-compatible, on 3.5-inch diskette. "Encounter obstacles and villians [sic] that are out to kill the Clan of the Dragon Ninja warrior Ryu's quest takes you into the depths of the Grand Canyon."]		
Thielmann,	Gabi			
2008	29.93	(CONCEPT) Der Colorado: Wasser für den Wilden Westen. Colorado River: Water for the Wild West. Grünwald: FWU Institut für Film und Bild, DVD + booklet (10 pp. [including wraps]). 40:00. (DVD production by msm-studios münchen GmbH, for FWU Institut für Film und Bild.) [Interactive DVD in German and English.] ODD-VIDEO		
Trails Illust	rated			
2001	29.56	TrailSmart. 15 major national parks of the USA. San Francisco: Wildflower Productions. CD. ODVD-DATA		
Trapp, R. A.	.; Schmidt,	Nancy; Reynolds, S. J.; AND Horstman, K. C.		
1995	29.19	AZGEOBIB, Version 2.0: A list of references on the geology of Arizona. <i>Arizona Geological Survey, Open-File Report 95-4</i> , 326 pp. and 3.5-inch diskette in pocket.		
1996	29.20	AZGEOBIB, Version 2.1: A list of references on the geology of Arizona. <i>Arizona Geological Survey, Open-File Report 96-1</i> , 336 pp. and four 3.5-inch diskettes.		
1998	29.21	Physiographic areas in Arizona used by the Arizona Geological Survey. <i>Arizona Geological Survey, Digital Information Series</i> 10, 4 pp., 1 high-density diskette.		

# PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

Trek Interactive Multimedia			
2000	29.49	Grand Canyon journey. Sarasota, Florida: Trek Interactive. CD. (TrekInteractive Young Naturalist Series.) [Interactive multimedia; natural history.]    ■ REVIEWS AND NOTICES Houston, 2001, ITEM NO. 30.348	
Troll Micros	squad		
1985	29.52	I can read about Paul Bunyan. Mahwah, New Jersey: Troll Associates, 5-1/4 inch computer diskette with four computer programs [for Apple computers], 1 sound cassette, and 1 paperback book. (Troll Micro Courseware.)	
Tuck, Fred			
1991	29.78	Fly the Grand Canyon. Norcross, Georgia: Hyacinth. [3-D wire-frame flight-simulator software for IBM-compatible computers; viewed with 3-D glasses.]    ■ REVIEWS AND NOTICES Anonymous, 1991, ITEM NO. 30.1018; Sears, 1993, ITEM NO. 30.240	
Turner, Rol	oert L.		
1992	29.22	Analytical data for stream sediment and soil samples from Williams $1^{\circ} \times 2^{\circ}$ quadrangle, Arizona. <i>U.S. Geological Survey, Open-File Report</i> 92-0227, computer diskette, 1,471 analyses and introductory files.	
1992	29.23	Analytical data for stream sediment and soil samples from Grand Canyon $1^{\circ} \times 2^{\circ}$ quadrangle, Arizona. <i>U.S. Geological Survey, Open-File Report</i> 92-0229, computer diskette, 1,668 analyses and introductory files.	
Twichell, D	avid C.		
2003	29.47	Mapping the floor of Lake Mead (Nevada and Arizona): preliminary discussion and GIS data release. <i>U.S. Geological Survey, Open-File Report 03-320</i> , DVD. [Geographic Information System.]	
Twichell, D	avid C., AND	Cross, VeeAnn A.	
2009	29.104	Surficial geology of the floor of Lake Mead (Arizona and Nevada) as defined by sidescan-sonar imagery, lake-floor topography, and post-impoundment sediment thickness. <i>U.S. Geological Survey, Open-File Report 2009-1150</i> , CD-ROM. [Content of CD-ROM also accessible at <a href="https://pubs.usgs.gov/of/2009/1150/">https://pubs.usgs.gov/of/2009/1150/</a> .] OCD-DATA	

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#### Ukledo [firm]

2018 29.103

Virtual Universe (VU): an epic, story-driven, open world adventure in LivingVR™ powered by Virtual Reality, Artificial Intelligence and Blockchain: whitepaper. [Cayman Islands]: Ukledo (Blockchain Research and Development Company), 24 [25] pp. [Descriptive document for open world virtual reality software. "Open world: A style of game in which minimal character limitations are placed on the gamer, allowing the gamer to roam and change a virtual world at will. In contrast to a progression-style game, a[n] open world game emphasizes roaming and allows a gamer to select tasks."] [See p. 22, "The Grand Canyon Experience (GCE)", a product introduced in 2013.] ▲

## U.S. National Aeronautics and Space Administration, Langley Research Center

2017 29.115

Grand Canyon Regions of Drought Impact (GC-ReDI). [Hampton, Virginia]: U.S. National Aeronautics and Space Administration, Langley Research Center, accessible through the NASA Technology Transfer Program at <a href="https://software.nasa.gov/software/LAR-19017-1">https://software.nasa.gov/software/LAR-19017-1</a> or <a href="https://github.com/NASA-DEVELOP/GC-ReDI">https://github.com/NASA-DEVELOP/GC-ReDI</a>. [Accessed 22 August 2019.] [Description notes: "This Google Earth Engine software quantifies the decreasing water surface area in Lake Mead and the lower Grand Canyon and assesses the resulting changes in land cover—specifically, riparian vegetation and riparian sediment. The software provides images, statistics, and graphs to understand these changes."]

#### **U.S. National Park Service**

NO DATE 29.122

General Management Plan: August 1995 [Grand Canyon National Park]. [Ca. 2001.] [Electronic document, comprising both the Draft and Final General Management Plan and Environmental Impact Statement, Grand Canyon National Park, Coconino and Mohave Counties, Arizona (U.S. National Park Service, 1995, ITEM NOS. 13.1328, 13.1329, respectiively). [NOTE: The Final General Management Plan and Environmental Impact Statement refers in many ways back to the Draft plan, thus the Draft serves unsually as an integral part of the Final plan.]

## Upshaw, Garth

1999 29.51

(DEVELOPER) *Paul Bunyan.* Eugene, Oregon: Visions Technology in Education. CD, with guide [unpaginated]. (CultureWorld.) Oct-VIDEO



#### Van Gosen, Bradley S., AND Wenrich, Karen J.

1991 29.24 Geochemistry of soil samples from 50 solution-collapse features on the Coconino Plateau, northern Arizona. *U.S. Geological Survey, Open-File Report 91-0594-B*, computer diskettes.

## Verburg, Katherine Ott

2010 29.75 The Colorado River documents 2008. [No place]: U.S. Bureau of Reclamation, Lower Colorado Region, DVD. [Comprises Bureau of Reclamation operations and management of Colorado River on behalf of the Secretary of the Interior, 1979-2008. The DVD further includes texts of Colorado River document volumes published 1933, 1948, 1978.] [For print volume, which excludes the reprinted volumes, see ITEM NO. 12.3314.] ODVD-DATA

#### **Virtual AdVentures**

1995

2007

1995

29.39 Grand Canyon. Seattle, Washington: Virtual AdVentures. CD. [Multimedia; general information.] 

■ REVIEWS AND NOTICES [?]Anonymous, 1995, ITEM NO. 30.26

#### VTech Electronics North America, L.L.C.

29.89

Dora TV adventure globe. Arlington Height, Illinois: VTech® Electronics North America, L.L.C. (Viacom International, Inc.), video game. (Nick Jr. (Nickelodeon), Dora the Explorer.) [Dora the Explorer cartoon character geography game for young users. Includes "North America—the Grand Canyon".]



#### **Water Education Foundation**

29.25 Hydroexplorer—The Colorado River run. Sacramento, California: Water Education Foundation, computer game. (Includes Teacher's Manual, 33 pp.) ☐

■ REVIEWS AND NOTICES Anonymous, 1996, ITEM NO. 30.27

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Wildflower Productions		
	29.37	Topo! Interactive maps on CD-ROM. Grand Canyon, Bryce, and Zion National Parks: Grand Canyon. San Francisco: Wildflower Productions. 2 CD-ROMs. Oct-Data
Wilensky, l	Jri	
1999	29.126	NetLogo Grand Canyon model. Evanston, Illinois: Northwestern University, Center for Connected Learning and Computer-Based Modeling, <a href="http://ccl/northwestern.edu/netlogo/models/GrandCanyon">http://ccl/northwestern.edu/netlogo/models/GrandCanyon</a> (last accessed November 30, 2020). ["This model simulates rainfall on a patch of terrain on the eastern end of the Grand Canyon, approximately 6 miles (9.7km) on each side, where Crazy Jug Canyon and Saddle Canyon meet to form Tapeats Canyon."]
Williams, J	ohn W.; Gri	mm, Eric C.; Blois, Jessica L.; Charles, Donald F.; Davis, Edward B.; Goring, Simon J.; Graham, Russell W.; Smith, Alison J.; Anderson, Michael; Arroyo Cabrales, Joaquin; Ashworth, Allan C.; Betancourt, Julio L.; Bills, Brian W.; Booth, Robert K.; Buckland, Philip I.; Curry, B. Brandon; Giesecke, Thomas; Jackson, Stephen T.; Latorre, Claudio; Nichols, Jonathan; Purdum, Timshel; Roth, Robert E.; Stryker, Michael; AND Takahara, Hikaru
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## PART 29. COMPUTER AND INTERACTIVE MEDIA FOR THE GRAND CANYON AND LOWER COLORADO RIVER REGIONS

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