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

© 2025 Earle E. Spamer

CATALOGERS NOTE canon: a standard or essential list of works

The Grand Canon not The Grand Canyon

HYPERLINKS IN THIS EXTRACTED FILE ARE FUNCTIONAL ONLY FOR URLS THAT MAY DIRECT TO EXTERNAL SOURCES ON THE WEB, AND TO ANY LINKED LOCATIONS THAT MAY BE WITHIN THIS EXTRACT.

HYPERLINKS TO LOCATIONS THAT MAY BE IN OTHER PARTS OF THE GRAND CANON ARE NOT FUNCTIONAL.

THIS EXTRACT IS FOR NON-COMMERCIAL, ADMINISTRATIVE, AND SCHOLARLY USES

REPRODUCTION AND FAIR USE • No commercial or for-profit use of this work, in whole or in part, is allowed without the author's permission. Not-for-profit organizations, educational institutions, government agencies, and Indigenous communities may with credit extract from this work for purposes of resource management and interpretation, education, and public outreach; they also may download the entire document for cataloging and inclusion in their digital products collections, and they may freely allow users to copy this document for their use if it does not violate either the conditions given here or specific limits of copyright law that may not be waived by this fair-use statement. Reuse of this work, in whole or in part, for any purpose, must cite author, title, publisher, and notice of copyright. Academic or other individual researchers may copy selections for personal reference and may quote from this work following best practices of acknowledgment in scholastic research.

Replication of the entire document is permitted in order to ensure preservation or to migrate to different software, or medium not now in existence, when the technology to use the original digital copy is unsupported, inadequate, or obsolete. Documentary copies of this work in a non-digital medium are permitted for reference use or to preempt the loss of the work due to technological change that may no longer permit this work to be accessed by the means for which it was originally designed.

This statement does not supersede copyrights held by the original sources of items cited or quoted in this work.

THE GRAND CANON

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

23

GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION

Geological field guides (including road logs) for the Grand Canyon and vicinity, and for the Colorado River corridor in Grand Canyon

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

OVERVIEW. This part includes all publications that are intended to serve as geological field guides to routes and specific localities in the Grand Canyon and vicinity. Included among them are all geological guides to the Colorado River through the Grand Canyon.

RELATED MATERIAL

PART 10. COLORADO RIVER GUIDES for non-geological guides to the Colorado River through Grand Canyon

PART 11, SECTION 2. LOWER COLORADO RIVER—GEOLOGY for geological guides in the lower Colorado River region

PART 21. GEOLOGY AND PALEONTOLOGY for "field guides" that are primarily textual chapter treatments of the geology of specific areas, as opposed to directional guides for use in the field

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

ANONYMOUS

1971 23.100 Index to road and river logs in Arizona. *Field Notes* (Arizona Bureau of Mines), 1(2) (June): 8-9.

A

Abbott, Lon, AND Cook, Terri

2004 23.75 *Hiking the Grand Canyon's geology.* Seattle, Washington: Mountaineers Press, 301 [304] pp.

≡ CROSS-LISTINGS FQ20:12 FQ22:4 FQ24/2:1017

≡ REVIEWS AND NOTICES Anonymous, 2004, ITEM NO. 30.399

Amoroso, Lee, AND Raucci, Jason

23.98

Paleoseismology and geomorphology of the Hurricane Fault and escarpment. *In:* Pederson, Joel L., and Dehler, Carol M. (eds.), Interior western United States. *Geological Society of America, Field Guide 6*, pp. 449-478.

Geological Society of America, Field Guide 6, pp. 449-478.

B

Baars, Donald L.

2005

2002 23.74 A traveler's guide to the geology of the Colorado Plateau. Salt Lake City: University of Utah Press, 294 pp.

Bachhuber, Frederick W.; Rowland, Stephen; AND Huntoon, Peter

1987 23.1 Geology of the lower Grand Canyon and upper Lake Mead by boat—an overview. *In:*Davis, George H., and VandenDolder, Evelyn M. (eds.), Geologic diversity of Arizona
and its margins: Excursions to choice areas. Field-trip guidebook, Geological Society
of America 100th Annual Meeting, Phoenix, Arizona, October 26-29, 1987. *Arizona*

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Bureau of Geology and Mineral Technology, Geological Survey Branch, Special Paper 5, pp. 39-51.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-1"|

Barnes, Cha	arles W.; E	astwood, Raymond L.; AND Beus, Stanley S.
1974	23.2	Geologic resumé and field guide, north-central Arizona. <i>In:</i> Karlstrom, Thor N. V., Swann, Gordon A., and Eastwood, Raymond L. (eds.), Geology of northern Arizona; with notes on archaeology and paleoclimate. Part II. Area studies and field guides. <i>Geological Society of America, Rocky Mountain Section, Guidebook 27</i> , pp. 423-441. CROSS-LISTINGS CITED> GCNHA Monograph 8: page "3-Special Section 1-5"
Beste, Rob	ert C.	
1996	23.99	(COLLECTOR) A location guide for rock hounds in the United States. St. Louis, Missouri: Hobbit Press, 2nd ed., 149 pp. [See "Coconino County", p. 21; and under "Mohave County", Pipe Spring National Monument, p. 29.]
Beus, Stanl	ey S.	
1974	23.3	River guide of Colorado River—Lee's Ferry to Phantom Ranch. <i>In:</i> Karlstrom, Thor N. V., Swann, Gordon A., and Eastwood, Raymond L. (eds.), Geology of northern Arizona; with notes on archaeology and paleoclimate. Part II. Area studies and field guides. <i>Geological Society of America, Rocky Mountain Section, Guidebook 27</i> , pp. 409-412.
1979	23.4	Trail log—third day: South Kaibab Trail, Grand Canyon, Arizona. <i>In:</i> Beus, Stanley S and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 16-19. CROSS-LISTINGS CITED» GCNHA Monograph 2: page 46 CITED» GCNHA Monograph 8: page "3-Special Section 1-1"
1979	23.5	Road log—fifth day, Arizona portion: Kingman to Hoover Dam, Arizona. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 29-31. CROSS-LISTINGS CITED» GCNHA Monograph 2: page 33 CITED» GCNHA Monograph 8: pages "2-Special Section-1", "3-Special Section 1-1"
1979	23.6	Stop descriptions—fifth day, Arizona portion. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 33-37.

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

1987	23.7	Geology along the South Kaibab Trail, eastern Grand Canyon, Arizona. <i>In:</i> Beus, Stanley S. (ed.), Rocky Mountain Section of the Geological Society of America. <i>Geological Society of America, Centennial Field Guide, Volume 2</i> , pp. 371-378.
Beus, Stanl	ey S., AND L	ucchitta, Ivo
1987	23.8	Field-trip guide for Marble Canyon and eastern Grand Canyon. <i>In:</i> Davis, George H., and VandenDolder, Evelyn M. (eds.), Geologic diversity of Arizona and its margins: Excursions to choice areas. Field-trip guidebook, Geological Society of America 100th Annual Meeting, Phoenix, Arizona, October 26-29, 1987. <i>Arizona Bureau of Geology and Mineral Technology, Geological Survey Branch, Special Paper 5</i> , pp. 3-19. CROSS-LISTINGS CITED > GCNHA Monograph 8: page "3-Special Section 1-1"
Beus, Stanl	ey S., AND N	ations, J. Dale
1974	23.9	Kaibab Trail guide to the southern part of Grand Canyon, northern Arizona. <i>In:</i> Karlstrom, T. N. V., Swann, G. A., and Eastwood, R. L. (eds.), Geology of northern Arizona, with notes on archaeology and paleoclimate. <i>Geological Society of America, Rocky Mountain Section, Guidebook 27</i> , Part 2, pp. 413-421.
1979	23.10	Kaibab Trail guide to the southern part of the Grand Canyon, northern Arizona. <i>In:</i> Nelson, C. A. (ed.), <i>Grand Canyon</i> . University of California at Los Angeles, Department of Earth and Space Sciences, ESSSO Guidebook 9, pp. 15-23. ■ CROSS-LISTINGS CITED≫ GCNHA Monograph 8: page "3-Special Section 1-1"
Beus, Stanl	ey S.; Raws	on, Richard R.; AND Blakey, Ronald C.
1979	23.11	Road log—fourth day: Grand Canyon to Kingman, Arizona. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 20-24. CROSS-LISTINGS CITED > GCNHA Monograph 2: page 46 CITED > GCNHA Monograph 8: page "3-Special Section 1-1"
1979	23.12	Stop descriptions—fourth day. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Serie</i> , (2): 25-28.

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Bezy, John V.

1978 23.13

A guide to the desert geology of Lake Mead National Recreation Area. Globe, Arizona: Southwest Parks and Monuments Association, 67 pp. [Cover title: A guide to the desert geology of Lake Mead N.R.A.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 33| |CITED> GCNHA Monograph 8: page "2-Special Section-1"|

Biek, Robert F., AND Hayden, Janice M.

2007 23.112

[FIELD TRIP LEADERS] Off the beaten path—spectacular geology of Utah's Dixie; 2007 Geological Society of America, Rocky Mountain Section Annual Meeting, St. George, Utah, May 6, 2007. *In:* Lund, William R. (ed.) and David B. Simon (field-trip chair), Field guide to geologic excursions in southern Utah; Geological Society of America, Rocky Mountain Section 2007 Annual Meeting, Dixie State Collge, St. George, Utah, May 7-9, 2007. *Utah Geological Association, Publication 35*, 72 pp. [separately paginated field trip guide]. [Includes field trip stops just north of the Utah-Arizona boundary; Warner Valley dinosaur tracksite, and two stops along the Hurricane Cliffs.]

Billingsley, George H., AND Elston, Donald P.

1989 23.14

Geologic log of the Colorado River from Lees Ferry to Temple Bar, Lake Mead, Arizona. *In:* Elston, Donald P., Billingsley, George H., and Young, Richard A. (eds.), Geology of Grand Canyon, northern Arizona (with Colorado River guides). *28th International Geological Congress, Field Trip Guidebook T115/315*. Washington, D.C.: American Geophysical Union, pp. 1-36.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-1"|

Billingsley, George H.; Hendricks, John D.; AND Lucchitta, Ivo

1987 23.15

Field guide to the lower Grand Canyon, from Peach Springs to Pierce Ferry, Arizona. *In:* Davis, George H., and VandenDolder, Evelyn M. (eds.), Geologic diversity of Arizona and its margins: Excursions to choice areas. Field-trip guidebook, Geological Society of America 100th Annual Meeting, Phoenix, Arizona, October 26-29, 1987. *Arizona Bureau of Geology and Mineral Technology, Geological Survey Branch, Special Paper 5*, pp. 20-38. [Pearce Ferry.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

Binnie, R. R., AND James, Milo S.

1960 23.126

Section VI: Arizona. *In:* Seventh Congress of the International Society of Soil Science : Tour III, Madison, Wisconsin to Berkeley, California : fifteen days, August 24-September 7, 1960. [No imprint] ("Printed for use during the Seventh Congress by the United States Department of Agriculture, August 1960"), pp. 40-45. [Includes stop at Grand Canyon (p. 42).]

Blakey, Ronald C.

1979 23.16

Road log—first day: Verde Valley, Arizona. *In:* Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. *American Geological Institute, AGI Selected Guidebook Series*, (2): 1-6.

■ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 47| |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

1979 23.17 Stop desc

Stop descriptions—first day. *In:* Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. *American Geological Institute, AGI Selected Guidebook Series*, (2): 7-10.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 47| |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

1979 23.18

Fourth day; Sedona area, Arizona. *In:* Permianland. *Four Corners Geological Society,* 9th Field Conference, Guidebook, pp. 179-186.

■ CROSS-LISTINGS |CITED» GCNHA Monograph 2: page 47| |CITED» GCNHA Monograph 8: page "3-Special Section 1-2"|

Bowman, Frank O., Jr., AND Smith, Clay T.

1970 23.123

(COMPILERS) Sixth day; road log from Cedar City, Utah, to Durango, Colorado via Long Valley Junction, Kanab, Jacob Lake, Marble Canyon, Tuba City, Mexican Hat, Aneth and Cortez. *In: Guidebook to Four Corners, Colorado Plateau, central Rocky Mountain region. National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.* Socorro, New Mexico: New Mexico Institute of Mining and Technology, pp. 132-135. (National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.)

Breed, William J.

1965 23.19

Day 5—September 9. [Cameron to Flagstaff, Arizona, via Grand Canyon.] *In:* Heindl, L. A., Anderson, R. Y., Davis, L. V., and Irwin, J. H., Southwestern arid lands. *International Association on Quaternary Research (INQUA), 7th Congress, Guidebook for Field Conference H.* Lincoln, Nebraska: Nebraska Academy of Sciences, pp. 36-39.

© CROSS-LISTINGS | CITED» GCNHA Monograph 8: page "3-Special Section 1-2"|

Breed, William J.; Cooley, M. E.; Irwin, J. H.; Johnsen, A. B.; AND Johnsen, T. N., Jr.

1965 23.20

Day 6—September 10. [Flagstaff to Flagstaff, Arizona, via Sunset Crater and Wupatki national monuments.] *In:* Heindl, L. A., Anderson, R. Y., Davis, L. V., and Irwin, J. H., Southwestern arid lands. *International Association on Quaternary Research (INQUA), 7th Congress, Guidebook for Field Conference H.* Lincoln, Nebraska: Nebraska Academy of Sciences, pp. 39-42.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

Breed, William J.; Danson, E. B.; Johnsen, A. B.; Johnsen, T. N., Jr.; AND Reed, E. K.

1965 23.21 Day 4—September 8. [Chinle to Cameron, Arizona.] *In:* Heindl, L. A., Anderson, R. Y., Davis, L. V., and Irwin, J. H., Southwestern arid lands. *International Association*

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

on Quaternary Research (INQUA), 7th Congress, Guidebook for Field Conference H. Lincoln, Nebraska: Nebraska Academy of Sciences, pp. 31-36.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

Breed, William J.; Stefanic, Vern; AND Billingsley, George H.

Geologic guide to the Bright Angel Trail. Tulsa, Oklahoma: American Association of Petroleum Geologists, [44 pp.]. [Accompanies geologic map by Billingsley and Breed (1986, ITEM NO. 24.38).] [Packages have also been produced that include this guide and the geologic map, plus the 1981 topographic map by Bradford Washburn (ITEM NO. 24.204) on which the geologic map was based.]

 \equiv CROSS-LISTINGS |CITED» GCNHA Monograph 8: page "3-Special Section 1-2" | FQ24/2:1029

Chenoweth, W. L.

1958	23.23	Exit road log. Grand Canyon rim drives and Orphan Mine. <i>In:</i> Anderson, Roger Y., and Harshbarger, John W. (eds.), Guidebook of the Black Mesa Basin, northeastern Arizona. <i>New Mexico Geological Society, 9th Field Conference, Guidebook</i> , pp. 54-56. © CROSS-LISTINGS CITED» GCNHA Monograph 8: page "3-Special Section 1-5"
1958	23.24	Exit road log. Flagstaff via Williams Junction. <i>In:</i> Anderson, Roger Y., and Harshbarger, John W. (eds.), Guidebook of the Black Mesa Basin, northeastern Arizona. <i>New Mexico Geological Society, 9th Field Conference, Guidebook</i> , pp. 56-60. © CROSS-LISTINGS CITED > GCNHA Monograph 8: page "3-Special Section 1-5"

Chenoweth, W. L., AND Akers, J. P.

1958	23.25	Road log from Gray Mountain to The Gap and thence to Desert View. In: Anderson,
		Roger Y., and Harshbarger, John W. (eds.), Guidebook of the Black Mesa Basin,
		northeastern Arizona. New Mexico Geological Society, 9th Field Conference,
		Guidebook, pp. 45-53.

≡ CROSS-LISTINGS |CITED» GCNHA Monograph 8: page "3-Special Section 1-5"|

Chronic, Halka

1983 23.26	Roadside geology of Arizona. Missoula, Montana: Mountain Press Publishing Co., 314
	pp.
	≡ cross-Listings cited» GCNHA Monograph 8: pages 3-26, 3-Special Section 1-2

1984 23.97 *Roadside geology of Arizona.* Missoula, Montana: Mountain Press Publishing Co., 321 pp.

≡ CROSS-LISTINGS FQ24/1:144 FQ26:65

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

1989 23.95 Roadside geology of Arizona. Missoula, Montana: Mountain Press Publishing Co., 321 pp.

≡ CROSS-LISTINGS FQ21:44

Coconino Plateau Water Advisory Council and Watershed Partnership

2022 23.128 Field trip guide—Pinion Plain Mine [sic, Pinyon Plain Mine], Lost Orphan Mine, Tusayan water treatment plant, Grand Canyon water reclamation facility, Coconino County,

Arizona: Coconino Plateau Watershed Partership annual field trip, September 30, 2022: sponsored by: WestLand Engineering and Environmental Services. [No place]: Coconino Plateau Water Advisory Council and Watershed Partnership, 34 pp. [Pinyon

Plain Mine formerly Canyon Mine.]

Colton, Harold S., AND Baxter, Frank C.

1932 23.27 Days in the Painted Desert and the San Francisco Mountains; a guide. *Northern Arizona Society for Science and Art, Bulletin 2*, 2nd ed., 113 pp. (Museum of Northern

Arizona).

■ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "1-Special Section 1-1"| |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"| FQ8:81 FQ9:112 FQ11:72 FQ11A:39 FQ12:87 FQ17:96 FQ19:142

Colton, Harold S., AND Field, R. M.

1932 23.28 Itinerary, B, Winslow, Arizona, to Flagstaff, Tuba City, Grand Canyon. *In:* Gregory, H.

E., Colorado Plateau region. 16th International Geological Congress, United States, 1933, Guidebook 18—Excursions C-1 and C-2. Washington, D.C.: U.S. Government Printing Office, pp. 34-36. [See Gregory (1932, ITEM NO. 23.38) for Itinerary A.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 50 | |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

Crow, Ryan

NO DATE 23.117 Grand Canyon geologic map river guide : draft. [No place]: U.S. Geological Survey,

19 leaves [cover sheet, pages 7-19 (river strip maps) only]. [2018.] ["Geologic map data reformatted by the NPS (accessible from the NPS data store at https://irma/nps.gov/DataStore/ [data not located 16 February 2019] and again by Ryan Crow for display as a river guide. This product is preliminary and is subject to revision. It is being provided for testing purposes only. Although the geologic maps at its core have been reviewed and approved for distribution the guide itself has not been reviewed or approved formally by the U.S. Geologic Survey (USGS)."] [Maps created from several geologic maps: Billingsley and Hampton (2000, ITEM NO. 24.219); Billingsley and Priest (2013, ITEM NO. 24.370); Billingsley and Wellmeyer (2003, ITEM NO. 24.232); Billingsley, Block and Dyer (2006, ITEM NO. 24.271); Billingsley, Stoffer and Priest (2012, ITEM NO. 24.361).]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER



Darton, Nelson Horatio, et al.

to the Grand Canyon of the Colorado (1915). Whitefish, Montana: Kessinger	1915	23.29	Guidebook of the western United States. Part C. The Santa Fe route, with a side trip to the Grand Canyon of the Colorado. <i>U.S. Geological Survey, Bulletin 613</i> , 194 pp. [Also a 1916 printing.] ≡ CROSS-LISTINGS CITED≫ GCNHA Monograph 2: page 52 CITED≫ GCNHA Monograph 8: page "3-Special Section 1-2" FQ1:25 FQ2:145 FQ3:34 FQ4:179 FQ5:44-44b FQ6:B613 FQ7:B613 FQ7A:33-LA [set Parts A-D] FQ8:B613, B613a FQ11:482A, 482B FQ12:521A, 521B FQ12B:237 FQ13:526A, 526B FQ14:283A, 283B FQ15:571A, 571B FQ17:489A [1915], 489B [1916 printing] FQ22:74 FQ24/1A:B8 [1915], B9 [1916] GUIDON 155 ≡ REVIEWS AND NOTICES Condit, 1985, ITEM NO. 3.414 [retrospective]; Harper, 1916, ITEM NO. 30.784
Publishing, LLC. [Facsimile reprint of 1915 title.]	2008	23.81	Guidebook of the western United States, Part C: the Santa Fe Route, with a side trip to the Grand Canyon of the Colorado (1915). Whitefish, Montana: Kessinger Publishing, LLC. [Facsimile reprint of 1915 title.]
•	2010	23.94	Guidebook of the western United States: Part C. The Santa Fe route with a side trip to the Grand Canyon of the Colorado. [No place]: Nabu Press, 528 pp. [Reprinting; an on-demand publication.]

Davis, Larry E., AND Eves, Robert L.

2002	23.86	The geology of the Grand Staircase in southern Utah: A road log and guide for public school teachers. <i>In:</i> Lund, William R. (ed.), Field guide to geologic excursions in southwestern Utah and adjacent areas of Arizona and Nevada; field trip guide; prepared for the Geological Society of America Rocky Mountain Section meeting in Cedar City, Utah, May 7-9, 2002. <i>U.S. Geological Survey, Open-File Report 02-172</i> , pp. 199-234. [Includes northernmost Kaibab Plateau, Arizona, and notes of Grand Canyon, <i>passim.</i>]
		Carryon, passim.

Davis, William Morris

1912

23.31	(COMPILER) Guidebook for the Transcontinental Excursion of 1912: The American
	Geographical Society of New York. Boston, New York, Chicago, and London: Ginn and
	Co., 144 pp. [See "Winslow, Ariz., to the Grand Canyon of the Colorado", pp. 128-
	129, and "At the Grand Canyon of the Colorado", pp. 129-134.]

Duffield, Wendell A.

1997 23.32 Volcanoes of northern Arizona : sleeping giants of the Grand Canyon region.

(Photographs by Michael Collier.) Grand Canyon, Arizona: Grand Canyon Association,
68 pp. [Includes road logs.]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

2013 23.106

Pre-meeting road log: Flagstaff to Grand Canyon Visitor Center via Highways 180 and 64. *In:* Zeigler, Kate, Timmons, J. Michael, Timmons, Stacy, and Semken, Steve, *Geology of Route 66 region: Flagstaff to Grants.* Socorro, New Mexico: New Mexico Geological Society, pp. 1-8. (New Mexico Geological Society, 64th Annual Field Conference Guidebook.)

E

Eba, Addisu Adugna

2008 23.130

Grand Canyon stratigraphy. *In:* Friedrich, Anke (leader), *LMU Geology and Tectonics Field School: a geological trip in the central portion of the North American cordillera: students' road logs: September 16th-30th, 2008. München: Ludwig Maximillians Universität München, Department für Geo- und Umweltwissenschaften, pp. 12-16. [Superficial.]*

Emmons, Samuel Franklin

1891 23.91

(ED.) Fifth International Congress of Geologists. Geological guide book of the western excursion. With daily itineraries and map of the route. Prepared for the use of members of the congress who take part in the excursion. Washington, D.C.: [Fifth International Congress of Geologists], 156 pp. (Gibson Bros., Printers and Bookbinders.) [See "Branch Excursion to the Canyon of the Colorado", pp. 147-156. Regarding the Grand Canyon, see p. 156, "Flagstaff to the Grand Canyon".] [5th International Geological Congress.]

Emmons, Samuel Franklin, AND Gilbert, Grove Karl

1893 23.33

Excursion to the canyon of the Colorado. Denver, Colorado, to Flagstaff, Arizona. Itinerary. *In:* Emmons, Samuel Franklin (ed.), Geological guide book of the Rocky Mountain excursion. *Congrès Géologique International, Compte Rendu de la 5^{me} Session, Washington, 1891*. Washington: Imprimerie du Gouvernement [U.S. Government Printing Office], Part 4B, pp. 464-472. [In separately authored sections, preceded by itinerary (p. 464): Description of route between Colorado Springs, Colorado, and east of Albuquerque, New Mexico, by Emmons (pp. 465-468); and from east of Albuquerque to Flagstaff, Arizona, by Gilbert (pp. 468-472).]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 54| |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"|

1894 23.34

Excursion to the canyon of the Colorado. Denver, Colorado, to Flagstaff, Arizona. Itinerary. *In:* Emmons, Samuel Franklin (ed.), *Geological guide-book for an excursion to the Rocky Mountains*. New York: John Wiley and Sons, pp. 464-472. [Reprint of Emmons and Gilbert (1893).]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Faassen, Corinne; Assink, Jelle; Janssen, Paul; Mulder, Roelf; AND Boon, Maartje

2004 23.88 (ORGANIZERS) Grote Buitenlandse Excursie der Utrechtse Geologen Vereniging: U.S.A. 2004. Utrecht, The Netherlands: Geological Students Society Utrecht, 66 pp. [including wraps]. [Mostly in English; with some Dutch.]

Gilbert, Grove Karl

1893 23.35 From Flagstaff to the Grand Canyon. In: Emmons, Samuel Franklin (ed.), Geological guide book of the Rocky Mountain excursion. Congrès Géologique International, Compte Rendu de la 5^{me} Session, Washington, 1891. Washington: Imprimerie du Gouvernement [U.S. Government Printing Office], Part 4B, pp. 472-473. **≡** CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 56| |CITED> GCNHA Monograph 8: page "3-Special Section 1-2"| 1894 23.36 Flagstaff to the Grand Canyon. In: Emmons, Samuel Franklin (ed.), Geological guidebook for an excursion to the Rocky Mountains. New York: John Wiley and Sons, pp. 472-473. [Reprint of Gilbert (1893, ITEM NO. 23.35).]

Graf, Julia B.; Schmidt, John C.; AND Kieffer, Susan W.

1989 23.37 Hydraulic log of the Colorado River from Lees Ferry to Diamond Creek, Arizona. *In:* Elston, Donald P., Billingsley, George H., and Young, Richard A. (eds.), Geology of Grand Canyon, northern Arizona (with Colorado River guides). 28th International Geological Congress, Field Trip Guidebook T115/315. Washington, D.C.: American Geophysical Union, pp. 37-47. **■** CROSS-LISTINGS |CITED**»** GCNHA Monograph 8: page "3-Special Section 1-2"|

Gregory, Herbert E.

23.38

1932

Itinerary, A, Cedar City to Zion Canyon, Grand Canyon, Bryce Canyon, Cedar Breaks, return to Cedar City. In: Gregory, Herbert E., Colorado Plateau region. 16th International Geological Congress, United States, 1933, Guidebook 18—Excursions C-1 and C-2. Washington, D.C.: U.S. Government Printing Office, pp. 28-34. [See Colton and Field (1932, ITEM NO. 23.28) for Itinerary B.] **■** CROSS-LISTINGS |CITED >> GCNHA Monograph 8: page "3-Special Section 1-2"| FQ12:211A, 211B [volumes]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER



Hamblin, W. Kenneth, AND Best, M. G.

1970 23.39 Road log. *In:* Hamblin, W. K., and Best, M. G. (eds.), The western Grand Canyon district. *Utah Geological Society, Guidebook to the Geology of Utah*, (23): 93-154.

■ CROSS-LISTINGS | CITED > GCNHA Monograph 2: page 57 | | CITED > GCNHA Monograph 8: page "3-Special Section 1-2" |

Hamblin, W. Kenneth, AND Murphy, Joseph R.

1969	23.40	Grand Canyon perspectives: A guide to the canyon scenery by means of interpretive panoramas. (Illustrations by William L. Chesser.) <i>Brigham Young University, Geology Studies, Special Publication 1</i> , 48 pp. [Tan pictorial wraps.] = CROSS-LISTINGS CITED> GCNHA Monograph 2: page 57 CITED> GCNHA Monograph 8: page "3-Special Section 1-2" FQ10:155 FQ13A:82 FQ15:231 FQ22:150B FQ23:156 FQ24/1:337 GUIDON 272 = REVIEWS AND NOTICES Anonymous, 1969, ITEM NO. 30.329
1969	23.96	Grand Canyon perspectives: A guide to the canyon scenery by means of interpretive panoramas. (Illustrations by William L. Chesser.) H & M Distributors (Press Publishing, Ltd.), 47 pp. [Rust-colored pictorial wraps.]
1980	23.41	Grand Canyon perspectives: A guide to the canyon scenery by means of interpretive panoramas. (Illustrations by William L. Chesser.) <i>Brigham Young University, Geology Studies, Special Publication 1</i> , 2nd ed., 48 pp. CROSS-LISTINGS CITED >> GCNHA Monograph 8: page "3-Special Section 1-2" FQ7:93 FQ8:177

Hamblin, W. Kenneth, AND Rigby, J. Keith

1969

1968	23.42	Guidebook to the Colorado River, Part 1: Lee's Ferry to Phantom Ranch in Grand Canyon National Park; with notes on aboriginal cultures by R. T. Matheny, and on biological features by J. R. Murphy. <i>Brigham Young University, Geology Studies</i> , 15(5), Studies for Students, (4), 84 pp. (<i>Studies for Students</i> : Brigham Young University, Department of Geology.) ("Distributed October 1, 1968" [title-page verso].) [Cover: "Brigham Young University Geology Studies Volume 15 - Part 5 - 1968 Studies for Students No. 4 Guidebook to the Colorado River, Part 1: Lee's Ferry to Phantom Ranch in Grand Canyon National Park"; blue wraps, faded background illustration.] [Map views are annotated aerial photographs.]
		■ CROSS-LISTINGS CITED> GCNHA Monograph 2: page 58 CITED> GCNHA Monograph 8: page "3-Special Section 1-3" FQ1:121 FQ3:228 [Parts 1 and 2] Comparison of the page of the page 1 in the page 2 in the page 2 in the page 3 in the pag
		FQ6:92 [3-volume set] FQ7:94 [3-volume set] [The sets likely include the reprintings

23.127 Guidebook to the Colorado River, Part 1: Lee's Ferry to Phantom Ranch in Grand Canyon National Park; with notes on aboriginal cultures by R. T. Matheny, and on biological features by J. R. Murphy. *Brigham Young University, Geology Studies*,

of the 1969 ed. that are noted with ITEM NO. 10.146.]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

15(5), Studies for Students, (4), 2nd ed., 84 pp. (Title-page verso notes, "Distributed April 5, 1969"; reprintings in July 1970, July 1972, May 1974, April 1978, April 1982, December 1996.) (Studies for Students: Brigham Young University, Department of Geology.) [Cover: "Guidebook to the Colorado River Part 1: Lee's Ferry to Phantom Ranch in Grand Canyon National Park"; blue wraps, faded background illustration.] [Data on printings fide Richard Quartaroli.] [Map views are annotated aerial photographs.]

1969 23.43

Guidebook to the Colorado River, Part 2: Phantom Ranch in Grand Canyon National Park to Lake Mead, Arizona-Nevada. *Brigham Young University, Geology Studies*, 16(2), Studies for Students, (5), 126 pp. (*Studies for Students*: Brigham Young University, Department of Geology.) (Title-page verso notes, "Distributed April 5, 1969"; reprintings in June 1970, April 1972, May 1973, August 1979, April 1982, December 1996.) [Cover: "Guidebook to the Colorado River Part 2: Phantom Ranch in Grand Canyon National Park to Lake Mead, Arizona-Nevada"; yellow wraps, faded background illustration.] [Data on printings *fide* Richard Quartaroli.] [Map views are annotated aerial photographs.] [NOTE: Part 3 is extralimital to this bibliography: "Guidebook to the Colorado River, Part 3: Moab to Hite, Utah[,] through Canyonlands National Park", by J. Keith Rigby, W. Kenneth Hamblin, Ray Matheny, and Stanley L. Welsh, *Brigham Young University, Geology Studies*, 18(2), Studies for Students, (6), 91 pp., 1971.]

Honn, Denise, AND Smith, Eugene I.

2008 23.79

The mid-Miocene Wilson Ridge pluton and River Mountains volcanic section, Lake Mead area of Nevada and Arizona: Linking a volcanic and plutonic section. *In:* Duebendorfer, Ernest M., and Smith, Eugene I. (eds.), Field guide to plutons, volcanoes, faults, reefs, dinosaurs, and possible glaciation in selected areas of Arizona, California, and Nevada. *Geological Society of America, Field Guide 11*, pp. 1-20.

Hopkins, Ralph Lee, AND Ranney Wayne D.

1987 23.44

Geology of the Grand Canyon—a hike through time. *In:* Davis, George H., and VandenDolder, Evelyn M. (eds.), Geologic diversity of Arizona and its margins: Excursions to choice areas. Field-trip guidebook, Geological Society of America 100th Annual Meeting, Phoenix, Arizona, October 26-29, 1987. *Arizona Bureau of Geology and Mineral Technology, Geological Survey Branch, Special Paper 5*, p. 52.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

House, P. Kyle; Pearthree, Philip A.; Howard, Keith A.; Bell, John W.; Perkins, Michael E.; Faulds, James E.; AND Brock, Amy L.

2005 23.77

Birth of the lower Colorado River; stratigraphic and geomorphic evidence for its inception near the conjunction of Nevada, Arizona, and California. *In:* Interior western United States. *Geological Society of America, Field Guide* 6, pp. 357-387. (GSA Field Guide.)

K

Karlstrom, Karl, AND Crossey, Laura

2018	23.118	The Grand Canyon Trail of Time companion: trail maps and walking guide. [No imprint], 136 pp. ("Design: Mary Williams Design, Flagstaff, AZ", "Printing: Ram Offset Lithographers, White City, OR".) [Cover title cited. Title-page: The Grand Canyon Trail of Time companion: geology essentials for your Grand Canyon adventure: by the creators of the Trail of Time exhibition and Grand Canyon geology researchers Dr. Karl Karlstrom and Dr. Laura Crossey, University of New Mexico: discover the geology behind the beauty of Grand Canyon with stories from Grand Canyon's rocks (told by the rocks themselves) and the making of the Trail of Time geoscience exhibit (1995-2010) and paleogeographic maps by Ron Blakey and photographs by Michael Quinn and Laura Crossey.] [Few copies produced of this 1st ed. (teste Karlstrom, 2019).]
2019	23.119	The Grand Canyon Trail of Time companion: geology essentials for your canyon adventure. [No imprint], 142 pp. ("Design: Mary Williams Design, Flagstaff, AZ", "Printing: Four Colour Printing/Printed in Korea".) [Cover title cited. Title-page: The Grand Canyon Trail of Time companion: geology essentials for your Grand Canyon adventure: by the co-creators of the Trail of Time exhibition and Grand Canyon geology researchers Dr. Karl Karlstrom and Dr. Laura Crossey, University of New Mexico: discover the geology behind the beauty of Grand Canyon with stories from Grand Canyon's rocks (told by the rocks themselves) and the making of the Trail of Time geoscience exhibit (1995-2010) and paleogeographic maps by Ron Blakey and photographs by Michael Quinn and Laura Crossey.] [2nd ed.]
2019	23.120	Classic Rock Tours 3. Grand Canyon geology, one hundred and fifty years after John Wesley Powell: A geology guide for visiting the South Rim of Grand Canyon National Park. <i>Geoscience Canada</i> , 46: cover, 163-193. [Crossey's name given as Laurie J. Crossey.]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

l

1979	23.46	Road log—fifth day, Nevada portion: Hoover Dam to Las Vegas, Nevada. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 39-42. CROSS-LISTINGS CITED> GCNHA Monograph 8: page "3-Special Section 1-3"
1979	23.47	Stop descriptions—fifth day, Nevada portion. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 43-46. © CROSS-LISTINGS CITED» GCNHA Monograph 8: page "3-Special Section 1-3"
1979	23.48	Stop descriptions—sixth day. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 53-60. [For road log see Webster and Langenheim.] CROSS-LISTINGS CITED> GCNHA Monograph 8: page "3-Special Section 1-3"
1979	23.49	Road log—seventh day: Clark County, Nevada. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 61-72. [For stop descriptions see Webster and Langenheim.] © CROSS-LISTINGS CITED» GCNHA Monograph 8: page "3-Special Section 1-3"

LaVoie, Joseph R., AND McGarvin, Thomas G.

1981	23.50	Index to road logs and river logs in Arizona 1950-1980. Arizona Bureau of Geology
		and Mineral Technology, Circular 22, 14 pp.
		= cross-ustings lcited» GCNHA Monograph 8: page "3-Special Section 1-3"

Lindstädt, Manuel

2008	23.131	East Kaibab monocline. <i>In:</i> Friedrich, Anke (leader), <i>LMU Geology and Tectonics Field School : a geological trip in the central portion of the North American cordillera : students' road logs : September 16th-30th, 2008. München: Ludwig Maximillians Universität München, Department für Geo- und Umweltwissenschaften, pp. 17-18. [Superficial.]</i>
------	--------	--

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Logan, Rich	nard F.	
1952	23.102	North Rim to South Rim of the Grand Canyon. <i>In:</i> Powers, William E., and Logan, Richard F. (co-leaders), <i>International Geographical Union, XVIIth International Geographical Congress, United States, 1952: transcontinental excursion guidebook.</i> Washington, D.C.: International Geographical Union, pp. 257-262. (Volume: 17th International Geographical Congress, Publication 4.)
1952	23.103	South Rim of the Grand Canyon to Flagstaff, Arizona. <i>In:</i> Powers, William E., and Logan, Richard F. (co-leaders), <i>International Geographical Union, XVIIth International Geographical Congress, United States, 1952: transcontinental excursion guidebook.</i> Washington, D.C.: International Geographical Union, pp. 263-264. (Volume: 17th International Geographical Congress, Publication 4.)
Lucchitta, I	ivo	
1989	23.51	Overflight of the tectonic boundary between the Colorado Plateau and the Basin Range provinces; northwest Arizona, July 6-7, 1989, July 20-21, 1989. 28th International Geological Congress, Field Trip Guidebook T116/389. Washington, D.C.: American Geophysical Union, 21 pp. [NOTE: These field trips were cancelled due to insufficient number of registrants. —E.E.S.] CROSS-LISTINGS CITED > GCNHA Monograph 8: pages "2-Special Section-1", "3-Special Section 1-3"
Lund, Willia	am R.	
2002	23.83	(ED.) Field guide to geologic excursions in southwestern Utah and adjacent areas of Arizona and Nevada; field trip guide; prepared for the Geological Society of America Rocky Mountain Section meeting in Cedar City, Utah, May 7-9, 2002. <i>U.S. Geological Survey, Open-File Report 02-172</i> , 331 pp.
Lund, Willia	am R.; Shar	row, David L.; AND Knudsen, Tyler R.
2007	23.90	(WITH Wayne Rogers and Ed Fall) Engineering geology in the Rocky Mountain West: effective geologic practice: Geological Society of America, 2007 Rocky Mountain Section Annual Meeting, St. George, Utah, May 6, 2007, 39 pp. [See "Stop 6. The Hurricane fault. Discussion leader: William Lund, Utah Geological Survey", pp. 19-23.]
Lund, Willia	am R.; Taylo	or, Wanda J.; Pearthree, Philip A.; Stenner, Heidi; Amoroso, Lee; AND Hurlow, Hugh
2002	23.84	Structural development and paleoseismicity of the Hurricane fault, southwestern Utah and northwestern Arizona. <i>In:</i> Lund, William R. (ed.), Field guide to geologic excursions in southwestern Utah and adjacent areas of Arizona and Nevada; field trip guide; prepared for the Geological Society of America Rocky Mountain Section meeting in Cedar City, Utah, May 7-9, 2002. <i>U.S. Geological Survey, Open-File Report 02-172</i> ,

pp. 2-84.

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

M

Macfarlane, James

1890 23.52

An American geological railway guide, giving the geological formation at every railway station, with altitudes above mean tide-water, notes on interesting places on the routes, and a description of each of the formations. (James R. Macfarlane, ed.) New York: D. Appleton and Co., 2nd ed., revised and enlarged, 426 pp. [Atlantic & Pacific Railroad, Western Division, see pp. 323-324.] [NOTE: The editor of this revised ed. is the author's son. The 1st ed. (1879, The geologist's traveling hand-book: an American geological railway guide D. Appleton and Co., New York) is not pertinent to this bibliography; therein Arizona is indicated as being without railroads, and other specific areas of Nevada and California covered by this bibliography lack railroads as well.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 66| |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

Melosh, H. J.

1994 23.116

PTYS 594a, Planetary Field Geology practicum; itinerary, Grand Canyon field trip 15-18 April 1994. *In: Planetary Field Geology Practicum: PTYS 594a—Spring 1994: Colorado Plateau—Grand Canyon.* Tucson: University of Arizona, Department of Planetary Sciences, Lunar and Planetary Laboratory, pp. iii-vii.

Merguerian, Charles

2010 23.105

Hofstra University field trip guidebook: Geology 143A—Field Geology of Northern Arizona: 27 March-03 April 2010. [Hempstead, New York]: Hofstra University, 98 pp. [Text begins with title, "Hofstra University Geology 143A, Northern Arizona Field Course, 27 March-03 April 2010".]

Miller, Paul T.

1970 23.110

(COMPILER) First day road log from Tempe to Grand Canyon, Arizona via Interstate 17, Sedona, Flagstaff, Sunset Crater, and Desert View. *In:* Smith, Clay T. (ed.), *Guidebook to Four Corners Colorado Plateau, central Rocky Mountain region.* Soccoro, New Mexico: New Mexico Institute of Mining and Technology, pp. 53-61. (National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.)

Mitchell, Robert H.

1966 23.53

Grand Canyon National Park. *Journal of the West*, 5(4) (October): 477-492. [North Rim road log, park boundary to Cape Royal, pp. 487-488. South Rim road log, park boundary to Grand Canyon Village and Hermit's Rest, pp. 489-491.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-5"|

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

P

Pearthree, Philip A.

2019 23.121 (ED.) Geologic excursions in southwestern North America. *Geological Society of America, Field Guide 55*, 553 pp.

Pearthree, Phil [Pearthree, Philip A.]; Ranney, Wayne; AND White, Chase

23.107 AEG 57th Annual Meeting, September 2014: Guidebook for Field Trip #1: Grand Canyon—geologic tour of central and northern Arizona. (Chase White, ed.) [No place]: Association of Environmental and Engineering Geologists, 66 pp. (Phil Pearthree, Wayne Ranney, Chase White, authors and field trip leaders; field trip sponsored by Duane Kreuger.)

Pederson, Joel L.; Schmidt, John C.; AND Anders, Matt D.

23.76 Pleistocene and Holocene geomorphology of Marble and Grand Canyons, canyon cutting to adaptive management. *In:* Easterbrook, Don J., ed., *Quaternary geology of the United States : INQUA 2003 field guide volume*. Reno, Nevada: Desert Research Institute, pp. 407-438. (16th INQUA Congress.) [Colorado River geological guide, with selected stops; Lees Ferry to Whitmore helipad.]

Péwé, Troy L.

1974

1968	23.54	Geologic and geographic guide book of the Colorado River from Lees Ferry to Phantom
		Ranch. Tempe, Arizona: Arizona State University, paginated [1]-2, [plate], 3-19,
		[plate], [3]. [Mimeographed. Stated "First Edition". Cover title: Colorado River
		guidebook : Lee's Ferry to Phantom Ranch.]
		1 000004 44 1 1 2 7 7 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 72 | CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

1969 23.55 Colorado River guidebook : a geologic and geographic guide from Lees Ferry to Phantom Ranch, Arizona. Tempe, Arizona: Troy L. Péwé, 2nd ed., 78 pp.

 \equiv CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"| FQ3:247 FQ4:124 FQ8:302 FQ15:390A FQ16:152 FQ18:303A FQ24/2:1059 GUIDON 486

23.56 Colorado River guidebook : a geologic and geographic guide from Lees Ferry to Phantom Ranch, Arizona. Tempe, Arizona: Troy L. Péwé, 3rd ed., [1st printing], 79 pp.

 \equiv CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"| FQ7:169 FQ10:259 FQ12A:183A FQ12B:145A FQ13:349A FQ17:334A FQ18:303B

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

1983 23.57

Colorado River guidebook: a geologic and geographic guide from Lees Ferry to Phantom Ranch, Arizona. Phoenix: Troy L. Péwé, "Second printing [of 3rd ed.] with updating", 79 pp.

≡ CROSS-LISTINGS FQ12:366 FQ12A:183B FQ12B:145B FQ13:349B FQ15:390B FQ17:334B

Prost, Gary

2023 23.130

Recorrido geológico autoguiado por el país del Gran Cañón. *In:* Notas Geológicas [SECTION]. *Maya: Revista de Geociencias* (Universidad Nacional Autónoma de México), (February): 61-74. [Geological road guide from Las Vegas to North Rim, with stops at Red Rock Canyon, Valley of Fire, Piedmont Fault, Hurricane Fault, Canyon Overlook, Checkerboard Mesa, Le Fevre Overlook, and Bright Angel Point.] [Item title in Spanish; abstract in Spanish and English; article is in English.]

Q

Quigley, Mark C.; Karlstrom, Karl E.; Beard, Sue; AND Bohannon, Bob

2002 23.85

Influence of Proterozoic and laramide structures on the Miocene extensional strain field, North Virgin Mountains, Nevada/Arizona. *In:* Lund, William R. (ed.), Field guide to geologic excursions in southwestern Utah and adjacent areas of Arizona and Nevada; field trip guide; prepared for the Geological Society of America Rocky Mountain Section meeting in Cedar City, Utah, May 7-9, 2002. *U.S. Geological Survey, Open-File Report 02-172*, pp. 86-104.

R

Raney, Jay, AND Clift, Sigrid

2006 23.104

GeoFORCE Texas 10th Grade Academy: guidebook for geoscience fieldtrip in the southwestern United States. [No place]: University of Texas at Austin, John A. and Katherine G. Jackson School of Geosciences; and Southwest Texas Junior College, 64 pp. [Field trip, Las Vegas, Nevada, to Phoenix, Arizona, via Hurricane, Utah, Page, Arizona, Colorado River raft trip from Glen Canyon Dam to Lees Ferry, South Rim of Grand Canyon.]

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Ranney,	Wayne	, AND G	lotfelty,	Marvin
---------	-------	---------	-----------	--------

2019	23.122	Journey to the Grand Canyon: A geologic and hydrologic excursion across Arizona'a
		magnificent heartland. In: Pearthree, Philip A. (ed.), Geologic excursions in
		southwestern North America. Geological Society of America, Field Guide 55, pp. 147-
		168. [Field guide, Phoenix to Grand Canyon via Cameron. Approach to Grand Canyon
		and Grand Canyon National Park, pp. 162-167.]

Rawson, Richard R.

1979	23.58	Road log—second day: Flagstaff to Grand Canyon, Arizona. <i>In:</i> Beus, Stanley S., and
		Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country,
		northern Arizona and southern Nevada. 9th International Congress of Carboniferous
		Stratigraphy and Geology, Field Trip no. 13. American Geological Institute, AGI
		Selected Guidebook Series, (2): 11-13.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 73| |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

1979 23.59 Stop descriptions—second day. *In:* Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and

Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. *American Geological Institute, AGI Selected Guidebook Series*, (2): 14-15.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

Rawson, Richard R., AND Blakey, Ronald C.

1979 23.60 Third day; Kayenta to Flagstaff (via Page), Arizona. *In:* Baars, D. L. (ed.), Permianland. *Four Corners Geological Society, 9th Field Conference, Guidebook*, pp. 169-178.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

Reynolds, Robert E., AND Schmidt, Dwight L.

23.89 Day 2. *From:* Reynolds, Robert E. (with Dwight Schmidt, Jerald D. Harris, and Andrew R. C. Milner), Making tracks across the Southwest; the 2006 Desert Symposium field trip. *In:* Reynolds, Robert E. (ed.), *Making tracks across the Southwest.* [No place]: California State University, Desert Studies Consortium; and LSA Associates, Inc., pp. 5-15. [Basin and Range Province east of Las Vegas, Nevada, including aspects of paleodrainage of Colorado River system.]

Rigby, J. Keith

1977 23.125 Southern Colorado Plateau. Dubuque, Iowa: Kendall/Hunt Publishing Co., 148 pp. (K/H Geology Field Guide Series, 15.)

 \equiv CROSS-LISTINGS |CITED> GCNHA Monograph 8: page 3-78| FQ8:387 FQ15:421 FQ17:384

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Roseman, Mike

1970 23.124

(COMPILER) Sixth day; road log from Cedar City, Utah, to Holbrook, Arizona, via Long Valley Junction, Kanab, Jacob Lake, Marble Canyon, Moenkopi, Keams Canyon and Bidahochi. *In: Guidebook to Four Corners, Colorado Plateau, central Rocky Mountain region. National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.* Socorro, New Mexico: New Mexico Institute of Mining and Technology, pp. 123-131. (National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.)

Shawe, D. R.; Rowley, P. D.; Heyl, A. V.; AND Poole, F. G.

1978 23.61

Road log of Field Excursion C-2 route, August 21-25, 1978, southwestern Utah. *In:* Shawe, D. R., and Rowley, P. D. (eds.), Guidebook to mineral deposits of southwestern Utah. *Utah Geological Association, Publication 7*, pp. 9-33.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 76 | |CITED> GCNHA Monograph 8: page "3-Special Section 1-3"|

Shelton, John S.; Crowell, John C.; AND Davis, Gregory A.

1979 23.73

Guidebook for roundtrip flight to Colorado Plateau: a field trip offered in connection with the annual meeting of the Geological Society of America in San Diego, California. San Diego: San Diego State University, Department of Geological Sciences, 96 pp.

≡ CROSS-LISTINGS FQ17:415

Shoemaker, Eugene; Kieffer, Susan W.; AND Sutton, Robert L.

1978 23.62

Road guide from Flagstaff to Meteor Crater. *In:* Burt, Donald M., and Péwé, Troy L. (eds.), Guidebook to the geology of central Arizona; 74th Cordilleran Section Meeting, Geological Society of America, Arizona State University, Tempe, Arizona. *Arizona Bureau of Geology and Mineral Technology, Special Paper 2*, pp. 159-166.

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page "3-Special Section 1-5"|

Simmons, George C., AND Gaskill, David L.

NO DATE 23.64

River runners' guide to the canyons of the Green and Colorado Rivers, with emphasis on geologic features. Volume III. Marble Gorge and Grand Canyon. Flagstaff, Arizona: Northland Publishing, for Powell Society, Denver, 132 pp. (Powell Centennial Volume 3.) [1st printing 1969?; one reprinting known, often cited with 1972 date.] [Cover stock differs between printings; t.p. and verso identical in both printings. Printings identifiable by tint in cover color photo: 1st printing bluish, 2nd printing yellowish. Library of Congress Control Number in both printings is 79-89881, but this number and variants of it (even searching for simple transpositions and similar errors)

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

are not in the LC catalogue. LC catalogue indicates LCCN 74-176083 for "[1969?]" printing.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 2: page 77| |CITED> GCNHA Monograph 8: page "3-Special Section 1-3" | FQ8:403 FQ9:544 FQ9A:87 FQ10:314 FQ11:371 FQ13:405 FQ15:462 FQ16:184 FQ17:420 FQ18:345 FQ24/2:1061 [?]GUIDON 542

Smith, Clay T.

23.108 1970

(COMPILER) First day road log from Albuquerque, New Mexico to Cameron Trading Post, Arizona, via the Navajo and Hopi Indian Reservations. In: Smith, Clay T. (ed.), Guidebook to Four Corners Colorado Plateau, central Rocky Mountain region. Soccoro, New Mexico: New Mexico Institute of Mining and Technology, pp. 62-78. (National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.)

Smith, Clay T.; Miller, Paul T.; AND Cooper, Laurence C.

1970 23.109

(COMPILERS) Second day road log from Cameron Trading Post, Arizona to Cedar City, Utah, via Desert View, Page, Kanab and Long Valley Junction. *In:* Smith, Clay T. (ed.), Guidebook to Four Corners Colorado Plateau, central Rocky Mountain region. Soccoro, New Mexico: New Mexico Institute of Mining and Technology, pp. 94-106. (National Association of Geology Teachers, Southwest Section, Field Conference in Earth Science, Cedar City, Utah, 1970.)

Stewart, Meg E.; Taylor, Wanda J.; Pearthree, Philip A.; Solomon, Barry J.; AND Hurlow, Hugh A.

1997 23.65

Field guide to neotectonics, fault segmentation, and seismic hazards along the Hurricane fault in southwestern Utah and northwestern Arizona. In: Link, Paul Karl, and Kowallis, Bart J. (eds.), Mesozoic to Recent geology of Utah. Brigham Young University, Geology Studies, 42(Part 2): 261-273; references combined with other papers, pp. 273-277. (Geological Society of America field trip guidebook, 1997 Annual Meeting, Salt Lake City, Utah.)

Strahler, Arthur N.

1944	23.66	A guide to the East Kaibab monocline in the Grand Canyon region. <i>Plateau</i> , 17: 1-13. [<i>Erratum</i> : p. 11, lines 17, 18 from below cut to end of second paragraph, should read: "For the remainder of the journey to Jacob Lake on the Kaibab Plateau summit the highway follows canyons cut in the monocline thus preventing further regional geological observations."] © CROSS-LISTINGS CITED >> GCNHA Monograph 2: page 78 CITED >> GCNHA Monograph 8: page 3-Special Section 1-3 to 4
1945	23.67	Landscape features of the Kaibab and Coconino Plateaus. <i>Plateau</i> , 18: 1-6. ≡ CROSS-LISTINGS CITED» GCNHA Monograph 8: page "3-Special Section 1-4"
1947	23.93	A geological guide to the western part of the Kaibab Plateau. <i>Plateau</i> , 19(4): 53-60. ■ CROSS-LISTINGS CITED» GCNHA Monograph 2: page 78

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Sundberg, Frederick A.

2011	23.101

Stop 3. Cambrian of Peach Springs Canyon, Hualapai Indian Reservation, Arizona. *In:* Hollingsworth, J. Stewart, Sundberg, Frederick A., and Foster, John R. (eds.), Cambrian stratigraphy and paleontology of northern Arizona and southern Nevada; the 16th Field Conference of the Cambrian Stage Subdivision Working Group, International Subcommission on Cambrian Stratigraphy, Flagstaff, Arizona, and southern Nevada, United States. *Museum of Northern Arizona, Bulletin 67*, pp. 186-191.

T

Thayer, David [Thayer, Dave]

1986	23.68	A guide to Grand Canyon geology along Bright Angel Trail. Grand Canyon Natural History Association, 66 pp. ≡ CROSS-LISTINGS CITED> GCNHA Monograph 8: page "3-Special Section 1-4" FQ10:341 FQ11:406 FQ12:460 FQ13:444 FQ17:464 FQ18:386 FQ19:601 FQ21:237 FQ23:325
2004	23.78	Field guide to geology along the Bright Angel Trail, Grand Canyon National Park. Grand Canyon, Arizona: Grand Canyon Association, [laminated gatefold informational card with booklike design including spine title]. (Pocket Naturalist® series by James Kavanagh.) [Author as Dave Thayer.]

Thume, Howard Willis

19	95	2	2	3.	8	2

(ED.) Cedar City, Utah, to Las Vegas, Nevada. Clark, Utah: Intermountain Association of Petroleum Geologists, 165 pp. (*Utah Geological and Mineralogical Survey, Guidebook to the Geology of Utah*, 7.)

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

U

U.S. Atomic Energy Commission, Grand Junction Operations Office, Production Evaluation Division

1959 23.113

Guidebook to uranium deposits of western United States. Grand Junction, Colorado: U.S. Atomic Energy Commission, Grand Junction Operations Office, SEPARATELY PAGINATED SECTIONS [336 pp. total]. [See in Part 3, Grants Branch: "Road Log; Gallup, New Mexico to Grand Canyon, Arizona", pp. 3-37 to 3-41; "Road Log; Grand Canyon Rim Drive, East to West", pp. 3-42 to 3-43; "Orphan Lode Mine (Grand Canyon)", pp. 3-44 to 3-47; "Cameron District", pp. 3-48 to 3-51; "Road Log; Grand Canyon to Kayenta, Arizona", pp. 3-52 to 3-55.]

≡ CROSS-LISTINGS |CITED> GCNHA Monograph 8: page 3-89|

U.S. Geological Survey

1996 23.114

Field guide to the geology of the lower Grand Canyon-Lake Mead area: A structural transition: 7th Annual Science Teachers Workshop, October 3, 8, 12-14, 1996. Flagstaff, Arizona: U.S. Geological Survey, [64] pp. [Comprises facsimile reproductions of, or selections from, several previously-published items, and several photographs.]

U.S. National Park Service, Grand Canyon National Park

NO DATE 23.92

Trail of Time walking guide. Find these markers and find these views along the 2 km (1.2 mile) timeline trail. Each one represents a key time in this region's geologic history. U.S. National Park Service, Grand Canyon National Park, 2 pp. [2010.]

University of Arizona, Department of Planetary Sciences, Lunar and Planetary Laboratory

1994 23.115

Planetary Field Geology Practicum: PTYS 594a—Spring 1994: Colorado Plateau—Grand Canyon. Tucson: University of Arizona, Department of Planetary Sciences, Lunar and Planetary Laboratory, vii, 45 pp. [Grand Canyon field trip, April 15-18, 1994.]



Vandersluis, G. D., AND Hauf, C. B.

1969 23.69

Road log, Yaki Point (top of Kaibab Trail on the South Rim of the Grand Canyon) to Lee's Ferry, Arizona via Cameron. *In:* Baars, Donald L. (ed.), Geology and natural

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

history of the Grand Canyon region. Four Corners Geological Society, 5th Field Conference, Guidebook, pp. 201-212.

≡ CROSS-LISTINGS |CITED» GCNHA Monograph 2: page 80| |CITED» GCNHA Monograph 8: page "3-Special Section 1-4"|



Webster, Gary D., AND Langenheim, Ralph L., Jr.

1979	23.70	Road log—sixth day: Clark County, Nevada. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 47-51. [For stop descriptions see Langenheim and Webster.]
1979	23.71	Stop descriptions—seventh day: Clark County, Nevada. <i>In:</i> Beus, Stanley S., and Rawson, Richard R. (eds.), Carboniferous stratigraphy in the Grand Canyon country, northern Arizona and southern Nevada. 9th International Congress of Carboniferous Stratigraphy and Geology, Field Trip no. 13. <i>American Geological Institute, AGI Selected Guidebook Series</i> , (2): 73-79. [For road log see Langenheim and Webster.] CROSS-LISTINGS CITED> GCNHA Monograph 8: page "3-Special Section 1-4"

Wenrich, Karen J., AND Billingsley, George H.

1986	23.72	Field trip log—Breccia pipes in northern Arizona. <i>In:</i> Nations, J. D.; Conway, C. M.;
		and Swann, G. A. (eds.), Geology of central and northern Arizona. Geological Society
		of America, Rocky Mountain Section, Field Trip Guidebook, pp. 43-58.
		≡ cross-listings cited> GCNHA Monograph 8: page "3-Special Section 1-4"



Young, Richard A.

Geologic boat and road log for plateau uplifts conference, Las Vegas, Nevada[,] to Flagstaff, Arizona. *In:* Lunar and Planetary Institute, *Papers presented to the conference on Plateau Uplift: Mode and Mechanism : a Lunar and Planetary Institute topical conference co-sponsored by the International Committee on Geodynamics, Working Group 7 : hosted by the U.S. Geological Survey, Geologic Division, Branch of Astrogeologic Studies, Flagstaff, Arizona, 14-16 August 1978. Houston, Texas: Universities Space Research Association, Lunar and Planetary Institute, pp. F1 to F19,*

PART 23. GEOLOGICAL FIELD GUIDES IN THE GRAND CANYON REGION INCLUDING GEOLOGICAL GUIDES ON THE COLORADO RIVER

Geologic Maps 1, 2 [in pocket]. (Volume: Lunar and Planetary Institute, Contribution 329.)

Z

Zuccarelli, Natascia, AND McKevitt, Dylan J.

2018 23.129

(ORGANIZERS) Laurentian SEG student chapter international field trip 2018: Southwestern USA: February 15th-28th, 2018: field guide. [Sudbury, Ontario]: Laurentian University/Université Laurentienne, 44 pp. [SEG: Society of Economic Geologists.] [See "Part Three: The Grand Staircase of Southern Utah/Northern Arizona (February 22nd-24th)", pp. 31-33, with Appendix B ("Stratigraphy of the Grand Staircase", pp. 40-41), and Appendix D ("Descriptive Model of Solution-Collapse Breccia Pipe Uranium Deposits" by Warren I. Finch, pp. 42-44).]