



## THE COLORADO RIVER IN GRAND CANYON: A RIVER RUNNER'S MAP AND GUIDE TO ITS NATURAL AND HUMAN HISTORY

Complete and fully numbered reference list for the 2013 Edition.

photo © Kristen M. Caldon

## REFERENCES

- 1. Adaptive Management Work Group. 2011. Assessment of species of management concern in the Colorado River ecosystem, Glen and Grand Canyons, Arizona, USA. Report to the Secretary of the Interior, Washington, DC.
- 2. Adler, R.W. 2007. Restoring Colorado River Ecosystems: A Troubled Sense of Immensity. Island Press, Washington, DC.
- 3. Agenbroad, LD and WR Downs. 1984. A robust tapir from northern Arizona. Journal of the Arizona-Nevada Academy of Science 19:91-99.
- 4. Agenbroad, LD and JI Mead. 1989. Quaternary geochronology and distribution of Mammuthus on the Colorado Plateau. Geology 17:861-864.
- 5. Allen, PA and PF Hoffman. 2005. Extreme winds and waves in the aftermath of a Neoproterozoic glaciation. Nature 433:123-127.
- 6. Altschul, JH and HC Fairley. 1989. Man, models, and management: an overview of the archaeology of the Arizona Strip and the management of its cultural resources. Statistical Research, Tucson.
- 7. Anderson, MF. 1998. Living at the Edge: Explorers, Exploiters, and Settlers of the Grand Canyon Region. Grand Canyon Association, Grand Canyon.
- 8. Anderson, MF. 2000. Polishing the Jewel: An Administrative History of Grand Canyon National Park. Grand Canyon Association, Grand Canyon.

- 9. Andrews, ED. 1991. Sediment transport in the Colorado River basin. Pp. 54-74 in National Research Council, op. cit.
- 10. Angradi, TR. 1994. Trophic linkages in the lower Colorado River: Multiple stable isotope evidence. Journal of the North American Benthological Society 13:479-495.
- 11. Axelrod, DI. 1948. Climate and evolution in western North America during middle Pliocene times. Evolution 2:127-144.
- 12. Bakus, GJ. 2012. Natural History of Arizona. Outskirts Press, Denver.
- 13. Baldridge, WS, FV Perry, DT Vaniman, LD Nealey, BD Leavy, AW Laughlin, P Kyle, Y Bartov, G Steinitz, and ES Gladney. 1991. Middle to late Cenozoic magmatism of the southeastern Colorado Plateau and central Rio Grande rift (New Mexico and Arizona, USA) a model for continental rifting. Tectonophysics 197:327-354.
- 14. Bauer, BO and JC Schmidt. 1993. Waves and sandbar erosion in the Grand Canyon: Applying coastal theory to a fluvial system. Annals of the Association of American Geographers 83:475-497.
- 15. Belknap, W Jr. 1962. Shooting the rapids in reverse. National Geographic Magazine 121 (April): 552-565.

- 15a. Benton, MJ. 2005. When Life Nearly Died: The Greatest Mass Extinction of All Time. Thames & Hudson, London.
- 15b. Beus, SS and M. Morales. 2003. Grand Canyon Geology, 2nd Edition. Oxford University Press, Oxford.
- 16. Billingsley, GH. 1976. Mining in the Grand Canyon. Pp 170-186 in Breed. and Roat, op. cit.
- 17. Billingsley, GH. 1978. A synopsis of stratigraphy in the western Grand Canyon. Museum of Northern Arizona Research Paper 16, Flagstaff.
- 18. Billinsgley, GH and SS Beus. 1985. The Surprise Canyon Formation an upper Mississipian and lower Pennsylvanian (?) rock unit in Grand Canyon. Journal of the Arizona-Nevada Academy of Sciences 20:111-120.
- 19. Billingsley, GH and HM Hampton. 1999. Physiographic rim of the Grand Canyon, Arizona: a digital database. US Geological Survey Open File Report 99-30, Washington, D.C.
- 20. Billingsley, GH, EE Spamer, and D Menkes. 1997a. Grand Canyon-Parashant National Monument bibliography. Available on-line at: <a href="http://www.blm.gov/pgdata/etc/medialib/blm/az/images/parashant.Par.63209.Fi">http://www.blm.gov/pgdata/etc/medialib/blm/az/images/parashant.Par.63209.Fi</a> le.dat/biblio.pdf (accessed 1 April 2013).
- 21. Billingsley, GH, EE Spamer, and D Menkes. 1997b. Quest for the Pillar of Gold: the Mines and Miners of the Grand Canyon. Grand Canyon Association, Grand Canyon.
- 22. Black, B. 2008. Grand Canyon Map & Guide, 2nd Edition. Venture Quest Maps,
- 23. Blackwelder, E. 1934. Origin of the Colorado River. Geological Society of America Bulletin 45:551-566.
- 24. Blakey, R and W Ranney. 2008. Ancient landscapes of the Colorado Plateau. Grand Canyon Association, Grand Canyon.

- 25. Blinn, DW, and GA Cole. 1991. Algal and invertebrate biota in the Colorado River: comparison of pre-and post-cam conditions. Pp. 102-123 in National Research Council, editors. Colorado River and Dam Management. National Academy Press, Washington DC.
- 26. Bowers, JE, RH Webb, and RJ Rondeau.1995.Longevity, recruitment, and mortality of desert plants in Grand Canyon, Arizona, U.S.A. Journal of Vegetation Science 6:551–564.
- 27. Boyer, D and RH Webb. 2007. Damming Grand Canyon: The 1923 US Geological Survey. Utah State University Press, Logan.
- 28. Breed, W and E Roat, editors. 1974. Geology of the Grand Canyon. Museum of Northern Arizona/Grand Canyon Natural History Association, Grand Canyon.
- 28a. Bremner, JC. 1986. Micro-facies analysis of depositional and diagenetic history of the Redwal Limestone. Northern Arizona University MS Thesis, Flagstaff.
- 29. Brennon, TC and AT Holycross. 2006. A Field Guide to the Amphibians and Reptiles in Arizona. Airzona Game and Fish Department, Phoenix.
- 29a. Brew, JO. 1979. Hopi prehistory to 1850. Pp. 514–523 *in* Alonso Ortiz, edtor. Handbook of North American Indians, Southwest (Vol. 9). Smithsonian Institution, Washington, DC.
- 30. Brinkley, D. 2010. The Wilderness Warrior: Theodore Roosevelt and the Crusade for America. Harper Perennial, New York.
- 31. Binkley, D, MM Moore, WH Romme and PM Brown. 2006. Was Aldo Leopold right about the Kaibab Deer herd? Ecosystems 9:1-16.
- 32a. Brooks, J., editor. 1955. A Mormon Chronicle: The Diaries of John D. Lee, 1848-1876. Huntington Library Press, San Marino.
- 32b. Brooks, J. 1975. Emma Lee. Utah State University Press, Logan.

- 32. Brooks, J. 1950. The Mountain Meadows Massacre. University of Oklahoma Press.
- 32a. Brooks, J, editor. 2004. A Mormon Chronicle: The Diaries of John D. Lee, 1848-1876.
- 33. Brower, DR. 2007. Let the Mountains Talk, Let the Rivers Run: A Call to Save the Earth. Sierra Club Books, San Francisco.
- 34. Brown, BT, SW Carothers and RR Johnson. 1987. Birds of the Grand Canyon. University of Arizona Press, Tucson.
- 35. Brown, B.T., R. Mesta, L.E. Stevens, and J. Weisheit. 1989. Changes in winter distribution of Bald Eagles along the Colorado River in Grand Canyon, Arizona. Journal of Raptor Research 23:110-113.
- 35a. Brown, BT, GS Mills, RL Glinski, and SW Hoffman. 1992. Density of nesting Peregrine Falcons in Grand Canyon National Park, Arizona. Southwest. Naturalist 37:188-193.
- 35b. Brown, BT, LE Stevens and TA Yates. 1998. Influences of fluctuating river flows on bald eagle foraging behavior. The Condor 100:745-748.
- 37. Bryson, RA and FK Hare, editors. 1974. World survey of climatology, Vol. II. Elsevier Publishing Company, Amsterdam.
- 38. Budhu, M and R Gobin. 1995. Seepage-induced slope failures on sandbars in Grand Canyon. Journal of Geotechnical Engineering 121:601-609.
- 38a. Bush, CE and RS Cerveny. 2013. Diurnal and seasonal variations in flash floods across the western United States. Journal of the Arizona-Nevada Academy of Sciences 44:143-152.
- 39. Busco, J., E. Douglas, and J. Kapp. 2011. Preliminary pollination study on sentry milk-vetch (Astragalus cremnophylax Barneby var. cremnophylax), Grand Canyon National Park;s only endangered plant species. The Plant Press 35.
- 40. Butchart, H. 1978. Grand Canyon Treks I & II. La Siesta Press, Glendale.

- 41. Butler, E and T Myers. 2007. Grand Obsession: Harvey Butchart and the Exploration of Grand Canyon. Puma Press, Flagstaff.
- 42. Butterfield, K et al. 1981. A checklist: mammals of the Grand Canyon Region. Grand Canyon Natural History Assoc., Grand Canyon.
- 43. Carothers, SW and BT Brown. 1991. The Colorado River through Grand Canyon: Natural History and Human Change. University of Arizona Press, Tucson.
- 44. Carothers, SW and R Dolan. 1982. Dam changes of the Colorado River. Natural History Magazine 91(1):74-83
- 45. Carothers, SW and CO Minckley. 1981. A survey of the fishes, aquatic invertebrates and aquatic plants of the Colorado River and selected tributaries from Lee's Ferry to Separation Rapids. Water and Power Resources Service, Lower Colorado Region. Boulder City.
- 46. Carothers, SW and SW Aitchison, editors.1976. An ecological survey of the riparian zone of the Colorado River between Lees Ferry and the Grand Wash Cliffs. Grand Canyon National Park Colorado River Technical Report 10, Grand Canyon.
- 47. Carothers, SW, SW Aitchison, and RR Johnson. 1979. Natural resources, white-water recreation and river management alternatives on the Colorado River, Grand Canyon National Park, Arizona. Proceedings of the First Conference on Scientific Research in the National Parks 1:253-260, US National Park Service, Washington, DC.
- 48. Choudhury, A, TL Hoffnagle and RA Cole. 2004. Parasites of native and nonnative fishes of the Little Colorado Rievr, Grand Canyon, Arizona. Journal of Parasitology 90:1042-1053.
- 49. Clark, GW and D Newcomb. 1982. Georgie Clark: thirty years of river running. Chronicle Books. San Francisco. 165 pp.
- 49a. Clemmer, RO. 1995. Roads in the Sky. Westview Press, Inc., Boulder,

- 50. Clover, EU and L Jotter. 1944. Floristic studies in the canyon of the Colorado and tributaries. American Midland Naturalist 32:591-642.
- 50a. Coggins, LG Jr, and CJ Walters. 2009, Abundance trends and status of the Little Colorado River population of humpback chub; an update considering data from 1989-2008. US Geological Survey Open-File Report 2009-1075.
- 51. Cohen, KM, S Finney, and PL Gibbard. 2012. International Chronostratigraphic Chart. International Commission on Stratigraphy. www.stratigraphy.org.
- 52. Cole, K. 1981. Modern and late-Quaternary vegetational gradients in the Grand Canyon. Bulletin of the Ecological Society of America 62.
- 53. Cole, K and JI Mead. 1981. Late Quaternary animal remains from packrat middens in the eastern Grand Canyon, Arizona. Journal of the Arizona/Nevada Academy of Science 16:24-25.
- 54. Collier, M. 1980. An Introduction to Grand Canyon Geology. Grand Canyon Natural History Association, Grand Canyon.
- 55. Colorado Plateau Geosystems, Inc. 2013. Paleogeography of the Colorado Plateau and vicinity. Available on-line at: http://www2.nau.edu/rcb7/ColoPlatPalgeog.html (accessed 15 June 2013).
- 56. Colorado River Governance Initiative. 2011. Colorado River Law and Policy: Frequently Asked Questions (FAQs), version 1.0. Natural Resources Law Center, University of Colorado Law School, Boulder. Available on-line at: <a href="http://www.waterpolicy.info/projects/CRGI/materials/Colorado%20River%20FAQ%20v1.pdf">http://www.waterpolicy.info/projects/CRGI/materials/Colorado%20River%20FAQ%20v1.pdf</a> (accessed 15 June 2013).
- 56b. Colton, HS. 1960. Black Sand: Prehistory in Northern Arizona. University of New Mexico Press, Albuquerque.
- 56a. Cooley, ME, BN Aldidge, and RC Euler. 1977. Effets of the catastrophic flood of December 1966, North Rim area, eastern Grand Canyon. US Geological Survey Professional Paper 980.

- 57. Coulam, NJ and AR Schroedl. 2004. Late Archaic totemism in the greater American Southwest. American Antiquity 69.
- 58. Cross, WF, CV Baxter, KC Donner, EJ Rosi-Marshall, TA Kennedy, RO Hall Jr, A Holly, W Kelly, and RS Rogers. 2011. Ecosystem ecology meets adaptive management: Food web response to a controlled flood on the Colorado River, Glen Canyon. Ecological Applications 21:2016–2033.
- 59. Crossey, L and KE Karlstrom. 2012. Travertines aned travertine springs in eastern Grand Canyon: What they tell us about groundwater, paleoclimate, and incision of Grand Canyon. Pp.131-143 in Timmons and Karlstrom (op. cit.).
- 60. Crow, R, KE Karlstrom, W McIntosh, L Peters, and N Dunbar. 2008. History of Quaternary volcanism and lava dams in western Grand Canyon based on LIDAR analysis, (40)Ar/(39)Ar dating, and field studies: Implications for flow stratigraphy, timing of volcanic events, and lava dams. Geosphere 4:183-206.
- 61. Crumbo, K. 1994. A River Runner's Guide to the History of the Grand Canyon, 4th Printing. Johnson Books, Boulder.
- 62. Dalrymple, GB and WK Hamblin. 1998. K-Ar ages of Pleistocene lava dams in the Grand Canyon in Arizona. Proceedings of the National Academy of Sciences of the United States of America 95:9744-9749.
- 63. Darling, AK, KE Karlstrom, DE Granger, A Aslan, E Kirby, WB Ouimet, GD Lazear, DD Coblentz, and RD Cole. 2012. New incision rates along the Colorado River system based on cosmogenic burial dating of terraces: Implications for regional controls on Quaternary incision. Geosphere 8:1020-1041.
- 64. Davis, SJ, WR Dickinson, GE Gehrels, JE Spencer, TF Lawton, and AR Carroll. 2013. The Paleogene California River: Evidence of Mojave-Uinta paleodrainage from U-Pb ages of detrital zircons. Geology 38:931-934.
- 64a. Dehler Cm, SM Porter, and JM Timmons. 2012. The Neoproterozoic Earth system revealed from the Chuar Group of Grand Canyon. Pp. 49-72 in Timmons, JM and KE Karlstrom, editors, op. cit.

- 65. DeSaussure, R. 1956. Remains of California condor in Arizona caves. Plateau 29:44-45.
- 66. Dickinson, WR. 2004, Evolution of the North American Cordillera. Annual Review of Earth and Planetary Sciences 32:13–45.
- 67. Dickinson, WR. 2012. Rejection of the lake spillover model for initial incision of the Grand Canyon, and discussion of alternatives. Geosphere 9:1-20.
- 68. Dickinson, WR and WS Snyder. 1978. Plate tectonics of the Laramide Orogeny. Pp. 355-366 in Matthews, V., editor. Laramide folding associated with basement block faulting in the western United States. Geological Society of America Memoir 151.
- 69. Dimock, B. 2007. The Very Hard Way: Bert Loper and the Colorado River. Fretwater Press, Flagstaff.
- 69a. Dimock, B. 2001. Sunk without a Sound. Fretwater Press, Flagstaff.
- 69b. Dimock, B. 1998. The Doing of the Thing: The Brief Brilliant Whitewater Career of Buzz Holmstrom. Fretwater Press, Flagstaff.
- 70. Dorsey, RJ and G Lazear. 2012. A post 6-Ma sediment budget for the Colorado River. Geosphere doi: 10.1130/GES00784.1.
- 71. Dorsey, RJ, A Fluette, K McDougall, B Housen, S Janeck, G Axen, and C Shirvell. 2007. Chronology of Miocene-Pliocene deposits at Split Mountain Gorge, Southern California: A record of regional tectonics and Colorado River evolution. Geology 35:57-60.
- 72. Douglass, J, N Meek, RI Dorn, and MW Schmeeckle. 2009. A criteria-based methodology for determining the mechanism of transverse drainage development, with application to the southwestern United States. Geological Society of America Bulletin 121:586-598.
- 72a. Downum, CE. 1992. The Sinagua: Prehistoric people of the San Francisco Mountains. Plateau 63(1).

- 73. Draut, AE and DM Rubin. 2006. Measurements of wind, aeolian sand transport, and precipitation in the Colorado River corridor, Grand Canyon, Arizona—January 2005 to January 2006: US Geological Survey Open-File Report 2006-1188.
- 74. Dutton, CE. 1882. Tertiary history of the Grand Canyon district, with atlas. Monograph of the US Geological Survey Vol. 2. US Government. Printing Office. Washington. 264 pp. Reprinted in 1977 by Peregrine Smith, Santa Barbara.
- 75. Eddy, C. 1929. Down the world's most dangerous river. F.A. Stokes Co., New York. 293 pp.
- 76. Effland, RW Jr., AT Jones and RC Euler. 1981. The archaeology of the Powell Plateau, Grand Canyon, Arizona. Grand Canyon Natural History Association Monographs No. 3.
- 77. Elston, DP and GH Billingsley, editors. 1989. Geology of Grand Canyon, Northern Arizona. American Geophysical Union 28th International Geological Congress Fieldtrip Guidebook T115/315, Washington, DC.
- 78. Elston, DP and ED McKee. 1982. Age and correlation of the late Proterozoic Grand Canyon Disturbance, northern Arizona. Geological Society of America Bulletin 93:681-699.
- 79. Emslie, SD. 1988. Vertebrate paleontology and taphonomy of caves in Grand Canyon, Arizona. National Geographic Research 4:128-142.
- 80. Emslie, SD, JI Mead, and L Coates. 1995. Split-twig figurines in Grand Canyon, Arizona: new discoveries and interpretations. Kiva 61:145-173.
- 81. English, JM and ST Johnson. 2004. The Laramide Orogeny: What were the driving forces? International Geology Review 46:233-238.
- 82. Euler, RC. 1958. Walapai Cultural History. University of New Mexico Department of Anthropology PhD Dissertation, Albuquerque.

- 83. Euler, RC. 1978. Archeological and paleobiological studies at Stanton's Cave, Grand Canyon National Park, Arizona: a report of progress. National Geographic Society Research Reports. 1969: 141-162.
- 84. Euler, RC, editor. 1984. The Archeology, Geology, and Paleobiology of Stanton's Cave, Grand Canyon National Park, Arizona. Grand Canyon Natural History Association Monograph 6, Grand Canyon.
- 85. Euler, RC, GJ Gummerman, TNV Karlstrom, JS Dean and RH Hevly. 1979. The Colorado Plateaus: cultural dynamics and paleoenvironment. Science 205: 1089-1101.
- 86. Evans, LB, JP Belknap, and B. Belknap. 2012. Belknap's Waterproof Grand Canyon River Guide, All New Edition. Westwater Press, Evergreen, CO.
- 87. Evans-Wentz, WY and KD Samdup. 1960. The Tibetan Book of the Dead. Oxford University Press, Oxford.
- 88. Fairley, HG. 2003. Changing River: Time, Culture, and the Transformation of Landscape in the Grand Canyon. Statistical Research Inc., Technical Series 79, Tucson.
- 89. Fairley, HC and R Hereford. 2002. Geoarchaeology of the Colorado River in Grand Canyon. Pp. 39-48 in Phillips, DA Jr. and JA Ware, editors. Culture and Environment in the American Southwest: Essays in Honor of Robert C. Euler. SWCA Anthropological Research Paper No. 8, Phoenix.
- 90. Fairley, HC, PW Bungart, CM Coder, J Huffman, TL Samples, and JR Balsom. 1994. The Grand Canyon River Corridor survey project: Archaelological survey along the Colorado River between Glen Canyon Dam and Separation Canyon. Glen Canyon Environmental Studies Program, Flagstaff.
- 90a. Farquhar, FP. 2003. The Books of the Colorado River & Grand Canyon. Five Quail Books, Prescott.
- 91. Faulds, JE, DL Feuerbach, CF Miller, and El Smith. 2001a. Cenozoic evolution of the northern Colorado River extensional corridor, southern Nevada and northwest Arizona. Pp. 239-271 in American Association of Petroleum Geolo-

- gists, The Geologic Transition, High Plateaus to Great Basin (The Mackin Volume).
- 92. Faulds, JE, MA Wallace, LA Gonzalez, and MT Heizler. 2001b. Depositional environment and paleogeographic implications of the Late Miocene Hualapai Limestone, northwestern Arizona and southern Nevada. Pp. 81-87 in Young, RA and EE Spamer, editors, op. cit.
- 93. Fedarko, K. 2013. The Emerald Mile: The Epic Story of the Fastest Ride in History through the Heart of Grand Canyon. Scribner (Simon & Schuster), La Jolla.
- 94. Fenton, CR., RJ Poreda, BP Nash, RH Webb, and TE Cerling. 2004. Geochemical discrimination of five Pleistocene lava-dam outburst flood deposits, western Grand Canyon, Arizona. Journal of Geology 112:91-110.
- 95. Fenton, CR, RH Webb, and TE Cerling. 2006. Peak discharge of a Pleistocene lava---dam outburst flood in Grand Canyon, Arizona, USA. Quaternary Research 65:324-335.
- 95a. Fiedel, S. 2009. Sudden deaths: The chronology of terminal Pleistocene megafaunal extinction. Pp. 21-37 in Haynes, G., editor. American Megafaunal Extinctions at the End of the Pleistocene. Springer, New York.
- 95b. Flavel, GF, edited by NB Carmony and DE Brown. 1987. The Log of the Panthon: An Account of an 1896 River Voyage from Green River, Wyoming to Yuma, Arizona through the Grand Canyon. Pruett Publishing, Boulder. "It cannot be that water has mercy." p. 50.
- 96. Flowers, RM and KA Farley. 2012. Apatite 4He/3He and (U-TH)/He evidence for an ancient Grand Canyon. Science 338:1616-1619.
- 96a. Foster, D. 200\_. Fly Fishing Lees Ferry: The Complete Guide to Fishing and Boating the Colorado River Below Glen Canyon Dam. No Nonsense Fly Fishing Guidebooks; P.O. Box 91858, Tucson
- 97. Fradkin, PL. 1981. A river no more: the Colorado River and the west. Knopf. New York. 360 pp.

- 97a. Frentz, BL 2005. The Ultimate Canoe Challenge: 28,000 Miles through North America. iUniverse, New York.
- 98. Garth, JS. 1950. Butterflies of Grand Canyon National Park. Grand Canyon Natural History Association, Grand Canyon. 52 pp.
- 99. Gatlin, TW and JA Richardson. 1982. Amphibians and reptiles of the Grand Canyon. Grand Canyon Natural History Association Monographs No. 4. 144 pp.
- 100. Gehrels GE, R Blakey, KE Karlstrom, JM Timmons, B Dickinson, and M Pecha. 2011. Detrital zircon U-Pb geochronology of Paleozoic strata in the Grand Canyon, Arizona. Lithosphere 3:183–200.
- 101. Ghigleieri, MP 2003. First Through Grand Canyon: The Secret Journals and Letters of the 1869 Crew Who Explored the Green and Colorado Rivers. Puma Press, Flagstaff
- 102. Ghigleieri, MP and TM Myers. 2001. Over the Edge: Death in Grand Canyon. Puma Press, Flagstaff.
- 103. Glendening, E and W Shryock. 1979. Lees Ferry, AZ. Rainbow Expeditions, Tucson.
- 104. Gloss, SP, JE Lovich, and RS Melis, editors. 2005. The State of the Colorado River Ecosystem in Grand Canyon. US Geological Survey Circular 1282.
- 105. Gradstein, FM, JG Ogg, MD Schmitz, and GM Ogg, editors. 2012. The Geologic Time Scale 2012, vol. 1. Elsevier, Boston.
- 106. Graf, JB. 1995. Measured and predicted velocity and longitudinal dispersion at steady and unsteady flow, Colorado River, Glen Canyon Dam to Lake Mead. Water Resources Bulletin 31:265-281.
- 107. Graf, JB, RH Webb, and R Hereford. 1991. Relation of sediment load and flood-plain formation to climate variability, Paria River drainage basin, Utah and Arizona. Geological Society of America Bulletin 103:1405-1415.

- 108. Grams. P.E., J.C. Schmidt, and D.J. Topping. 2006. The rate and pattern of bed incision and bank adjustment on the Colorado River in Glen Canyon downstream from Glen Canyon Dam, 1956–2000. Geological Society of America Bulletin 119: 556-575.
- 109. Grams PE, DJ Topping, JC Schmidt, JE Hazel Jr., and M Kaplinski. 2013. Linking morphodynamic response with sediment mass balance on the Colorado River in Marble Canyon: Issues of scale, geomorphic setting, and sampling design, Journal of Geophysical Research: Earth Surface 118, doi:10.1002/jgrf.20050.
- 110. Granger, BH. 1960. Grand Canyon place names. University of Arizona Press. Tucson.
- 111. Gray, ST, JL Betancourt, CL Fastie, and ST Jackson. 2003. Patterns and sources of multidecadal oscillations in drought-sensitive tree-ring records from the central and southern Rocky Mountains. Geophysical Research Letters 30, 1:49-1 to 49-4; doi:10.1029.2002GL01154.
- 112. Griffiths, PG and RH Webb. 2004. Frequency and initiation of debris flows in Grand Canyon, Arizona. Journal of Geophysical Research 109: F04002, doi:10.1029/2003JF000077.
- 113. Grinnell, J. 1914. An Account of the Mammals and Birds of the Lower Colorado Valley, with Especial Reference to the Distributional Problems Presented. University of California Publications in Zoology 12:51-294.
- 114. Grubbs, B. 2012. Grand Canyon Guide: Your Complete Guide to the Grand Canyon. Bright Angel Press, Flagstaff.
- 115. Hamblin, KW. 1976. Late Cenozoic volcanism in the western Grand Canyon. Pp. 142-169 in Breed and Roat, op. cit.
- 116. Hamblin, WK. 1994. Late Cenozoic lava dams in the western Grand Canyon. Geological Society of America Memoir 183:1-139.

- 117. Hamblin, WK. 2003. Late Cenozoic Lava Dams in the Western Grand Canyon. Pp. 313-345 in Beus, SS and M Morales, editors. Grand Canyon Geology. Oxford University Press, Oxford.
- 118. Hamblin, KW and JK Rigby. 1968-1969. Guidebooks to the Colorado River, Parts 1 and 2. Brigham Young University Geological Studies 15, Provo.
- 119. Hansen, RM. 1978. Shasta ground sloth food habits, Rampart Cave, Arizona. Paleobiology 4:302-319.
- 120. Harington, CR. 1972. Extinct animals of Rampart Cave. Canadian Geographical Journal 85:178-183.
- 121. Harper, KT, WM Hess, L St. Clair. 1994. Natural History of the Colorado Plateau and the Great Basin. University of Colorado Press, Boulder.
- 122. Harpman, DA. 1999. The economic cost of the 1996 controlled flood. Pp. 351-357 in Webb, RH et al. op. cit.
- 123. Harpman, DA and AJ Douglas. 2005. Status and trends of hydropower production at Glen Canyon Dam. Pp. 165-176 in Gloss, SP et al., editors, op. cit.
- 124. Hayden, GA, DW Blinn, JP Shannon, and KP Wilson. 1999. Driftwood: an alternative habitat for macroinvertebrates in a large desert river. Hydrobiologia 397:179-186.
- 125. Hayden, GA, JP Shannon, KP Wilson, and DW Blinn. 2003. Benthic community structure of the Green and Colorado Rivers through Canyonlands National Park, Utah, USA. The Southwestern Naturalist 48:23-35.
- 126. Haynes, CV Jr. 1995. Geochronology of paleoenvironmental change, Clovis type site, Blackwater Draw, New Mexico. Geoarchaeology 10:317-388.
- 127. Haynes, CV Jr. 2008. Quaternary cauldron springs as paleoecologial archives. Pp. 76-97 in Stevens, LE and VJ Meretsky, editors. Aridland Springs in North America: Ecology and Conservation. University of Arizona Press, Tucson.

- 128. Haynes, CV Jr., RP Beukens, AJT Jull, and OK Davis. 1992. New radiocarbon dates for some old Folsom sites: Accelerator technology. Pp. 83-100 in Stanford, DJ and JS Day, editors. Ice Age Hunters of the Rockies. Denver Museum of Natural History and University Press of Colorado, Denver.
- 129. Hely, A.G. 1969. Lower Colorado Rievr water supply its magnitude and distribution. US Geological Survey Water Supply Paper 486D.
- 130a. Hereford, R. 2002. Quaternary Geology and geomorphology of the Granite Park area, Grand Canyon Arizona. US Geological Survey Miscellaneous Investgations Series Map I-2662.
- 130. Hereford, R. 2002. Valley-fill alleviation during the Little Ice Age (ca. A.D. 1400-1880), Paria River basin and southern Colorado Plateau. US Geological Survey Bulletin 114:1550-1563.
- 131. Hill, CA and W Ranney. 2008. A proposed Laramide proto-Grand Canyon. Geomorphology 102:482-395.
- 131a. Hodgson, WC. 2001. Taxonomic novelties in American *Agave* (Agavaceae). Novon 11:410.
- 132. Hodnett JM, DK Elliott, TJ Olson, JH Wittke. 2012. Ctenacanthiform sharks from the Permian Kaibab Formation, northern Arizona. Historical Biology 24:381-395.
- 133. Hoffmeister, DF. 1986. Mammals of Arizona. University of Arizona Press, Tucson.
- 134. Holdridge, LR. 1947. Determination of world plant formations from simple climatic data. Science 105:367-368.
- 135. Holly A, W Kelly, EJ Rosi-Marshall, TA Kennedy, RO Hall, WF Cross, and CV Baxter. 2013. Macroinvertebrate diets reflect tributary inputs and turbidity-driven changes in food availability in the Colorado River downstream of Glen Canyon Dam. Freshwater Science 32:397-410.

- 136. Howard, A and R Dolan. 1981 Geomorphology of the Colorado River in the Grand Canyon. Journal of Geology 89: 269-298.
- 137a. Hughes, JD. 1967. The Story of Man at Grand Canyon. Grand Canyon Natural History Association Bulletin 14, Grand Canyon.
- 137. Hughes, JD. 1978. In the House of Stone and Light. Grand Canyon Natural. History Association, Grand Canyon.
- 138. Huisinga, K, L Makarick, and K Watters. 2006. River and Desert Plants of the Grand Canyon. Mountain Press, Missoula.
- 139. Humphreys, Capt. AA. 1861. Report Upon the Colorado River of the West, Explored in 1857 and 1858 by Lt. Joseph C. Ives. US Government Printing Office, Washington.
- 140. Hunt, CB. 1956. Cenozoic geology of the Colorado Plateau. US Geological Survey Professional Paper 279. Washington, DC.
- 141. Hunt, CB. 1976. Grand Canyon and the Colorado River, their geologic history. Pp. 129-144 in Breed and Roat, op. cit.
- 141a. Huntoon, PW and JW Sears. 975. Bright Angel Fault and Eminence Fault, eastern Grand Canyon, Arizona. Geologic Society of America Bulletin 86:465-472.
- 142. Huntoon, PW, GH Billingsley, KW Sears. BR IIg, and KE Karlstrom. 1996. Geologic map of the eastern part of the Grand Canyon National Park. Grand Canyon Natural History Association, Grand Canyon.
- 143. Iliff, FG. 1954. People of the Blue Water: A Record of Life among the Walapai and Havasupai Indians. University of Arizona Press, Tucson.
- 144. Ingersoll, RV, M Grove, CE Jacobson, DL Kimbrough, and JF Hoyt. 2013. Detrital zircons indicate no drainage link between southern California rivers and the Colorado Plateau from mid-Cretaceous through Pliocene. Geology 41:311-314.

- 145. Irving, DB and T Modde. 2000. Home-range fidelity and use of historic habitat by adult Colorado pikeminnow (Ptychocheilus lucius) in the White River, Colorado and Utah. Western North American Naturalist 60: 16–25.
- 146. James, GW. 1900. In and around the Grand Canyon. Little, Brown and Co. Boston.
- 147. Jarrard, RD. 1986. Relations among subduction parameters. Reviews of Geophysics 24:217–284.
- 148. Jenkins, FA, Jr., AW Crompton, and WR Downs. 1983. Mesozoic mammals from Arizona. Science 222:1233-1235.
- 149. Johnson, RR. 1991. Historic changes in vegetation along the Colorado River in the Grand Canyon. Pp. 178-206 in National Research Council op. cit.
- 149a. Jones, TA. 1986. A cross-section of Grand Canyon archeology: Excavations at five sites along the Colorado River. US National Park Service Western Archeological and Conservation Center Publications in Anthropology No. 28, Tucson.
- 150. Karlstrom, KE. 1998. Introduction to special issues: Lithospheric structure and evolution of the Rocky Mountains (Parts I and II). Rocky Mountain Geology 33:157-160.
- 150a. Karlstrom, KE. 2013. Written communication.
- 151. Karlstrom, KE, and JM Timmons. 2012a. Many unconformities make one 'Great Unconformity" Pp. 73-79 in Timmons and Karstrom, op. cit.
- 152. Karlstrom, KE and JM Timmons. 2012b. Faulting and uplift in the Grand Canyon region. Pp. 93-107 in Timmons and Karlstrom, op. cit.
- 153. Karlstrom, TNV, GS Gumerman and RC Euler. 1976. Paleoenvironmental and cultural correlates in the Black Mesa Region. in Gumerman, GS and RC Euler, eds. Papers on the archaeology of Black Mesa, Arizona. Southern Illinois University Press, Carbondale.

- 154. Karlstrom, KE, R Crow, LJ Crossey, D Coblentz, JW van Wijk. 2008. Model for tectonically driven incision of the less than 6 Ma Grand canyon. Geology 36:835-838.
- 155. Karlstrom, KE, LS Beard, K House, RA Young, A Aslan, G Billingsley, and J Pederson. 2012a. Introduction: CRevolution 2: Origin and evolution of the Colorado River System II. Geosphere doi: 10.1130/GES00716.1.
- 156. Karlstrom, KE, BR IIg, D Hawkins, ML Williams, G Dumond, K Mahan, and SA Bowring. 2012b. Vishnu basement rocks of the Upper Granite Gorge: Continent formation 1.84 to 1.66 billion years ago. Pp. 7-24 in Timmons and Karlstrom, op. cit.
- 157. Karlstrom, KE, J Lee, SK Kelley, R Crow, RA Young, I Lucchitta, LS Beard, R Dorsey, JW Ricketts, WR Dickinson, and L Crossey. 2013. Comment on "Apatite 4He/3He and (U-TH)/He evidence for an ancient Grand Canyon. Science 340:143b1-3.
- 158. Kasting, JF and S Ono. 2006. Palaeoclimates: the first two billion years. Philosophical Transactions of the Royal Society B 361:917-929.
- 159. Kaufman, DS, G O'Brien, JI Mead, J Bright, and P Umhoefer. 2002. Late Quaternary spring-fed deposits of the Grand Canyon and their implication for deep lava-dammed lakes. Quaternary Research 58:329-340.
- 159a. Kearsley, LH, JC Schmidt and KD Warren. 1994. Effects of Glen Canyon Dam on Colorado River sand deposits used as campsites in Grand Canyon National Park, USA. Regulated Rivers9:137-149.
- 160. Keiffer, SW 1985. The 1983 hydraulic jump in Crystal Rapid: implications for river running and geomorphic evolution in the Grand Canyon. Journal of Geology 93:385-406.
- 161. Kellett, M. 2013. Fill Mead First: A plan for saving Colorado River water & beginning the restoration of Glen and Grand Canyons (abridged version). Glen Canyon Institute, Salt Lake City. Available on-line at: <a href="http://www.glencanyon.org/glen\_canyon/fill-mead-first">http://www.glencanyon.org/glen\_canyon/fill-mead-first</a>.

- 161a. Kelly, IT. 1964. Southern Paiute Ethnograpy. University of Utah Anthropological Papers No. 69. Salt Lake City.
- 162. Kolb, EL. 1914. Through the Grand Canyon from Wyoming to Mexico, 14th Printing. Macmillan Co., New York.
- 163. Kroeber, AL ed. 1935. Walapai Ethnography. Memoirs of the American Anthropological Association No. 42.
- 164. Kunzmann, M, GP Halverson, PA Sossil, TD Raub, JL Payne, and J Kirgy. 2012. Zn isotope evidence for immediate resumption of primary productivity after snowball Earth. Geology 41:27-30.
- 165. La Rue, EC. 1916, Colorado River and its utilization: US Geological Survey Water-Supply Paper 395. Washington, DC.
- 166. La Rue, EC, editor. 1925. Water power and flood control of Colorado River below Green River, Utah [Appendix A -- EC La Rue and GF Holbrook. A report on water supply (pp. 101-123); Appendix B -- RC Moore. A geologic report on the inner gorge of the Grand Canyon of (the) Colorado River (pp. 125-171)]. US Geological Survey Water-Supply Paper 556. Washington DC.
- 167. LaBoone, K. 1980. Bones found at Kolb's studio. Flagstaff Daily Sun (May 7).
- 168. LaRue, CT, LL Dickson, NL Brown, JR Spence, and LE Stevens. 2001. Recent bird records from the Grand Canyon region, 1974-2000. Western Birds 32:101-118.
- 169. Lavender, D. 1985. River Runners of the Grand Canyon. University of Arizona Press, Tucson.
- 170. Lee, KN. 1993. Compass and Gyroscope: Integrating Science and Politics for the Environment. Island Press, Washington, D.C.
- 171. Lee, JP, DF Stockli, SA Kelley, JL Pederson, KE Karlstrom, and TA Ehlers. 2013. New thermochronometric constraints on the Tertiary landscape evolution

of central and eastern Grand Canyon, Arizona. Geosphere 9. doi:10.1130/GES00842.1.

171a. Long, PE and BJ Wood. 1986. Structures, textures, and cooling histories of Columbia River basalt flow. Geological Society of America Bulletin 97:1144-1155.

172. Loomis, J. AJ Douglas, and DA Harpman. 2005. Recreation use values and nonuse values of Glen and Grand Canyons. Pp. 153-164 in Gloss, SP et al., editors, op. cit. by

173. Lovich, J and TS Melis. 2007. The state of the Colorado River ecosystem in Grand Canyon: Lessons from 10 years of adaptive ecosystem management. International Journal of River Basin Management 5:207-221.

174. Lucchitta, I. 1972. Early history of the Colorado River in the Basin and Range Province. Geological Society of America Bulletin 83:1933-1948.

175. Lucchita, I. 1979. Late Cenozoic uplift of the southwestern Colorado Plateau and adjacent Lower Colorado River region. Tectonophysics 61:63–95.

176. Lucchitta, I, GH Curtis, ME Davis, SW Davis, and B Turrin. 2000. Cyclic aggradation and downcutting, fluvial response to volcanic activity, and calibration of soil-carbonate stages in western Grand Canyon. Quaternary Research 53:27-33.

176a. Lucchitta, I, RE Holm, and BK Lucchitta. 2011. A Miocene river in northern Arizona and its implications for the Colorado River and Grand Canyon. GSA Today 21:4-10.

177. Lyneis, MM. 1992. The Main Ridge Community at Lost City: Virgin Anasazi Architecture, Ceramics, and Burials. University of Utah Anthropological Papers Number 117, Salt Lake City.

178. Mabry, JB. 2008. Las Capas: Early Irrigation and Sedentism in a Southwestern Floodplain, Center for Desert Archaeology, Tucson.

179. MacDonald, FA, MD Schmitz, JL Crowley, CR Roots, DS Jones, AC Maloof, JV Strauss, PA Cohen, DT Johnston, and DP Schrag. 2010. Calibrating the Cryogenian. Science 327:1241-1243.

179a. Magirl, CS, RH Webb, and PG Griffiths. 2005. Changes in the water surface profile of the Colorado River in Grand Canyon, Arizona, between 1923 and 2000. Water Resources Research 41:1-10.

180. Manner, RA. 1957. Tribe and tribal boundaries: the Walapai. Ethnohistory 4:1-26.

180a. Marshall, LG. 1988. Land mammals and the Great Americaninterchange. American Scientist 76:380-388.

181. Martin, R. 1989. A Story That Stands Like A Dam: Glen Canyon and the Struggle for the Soul of the West. University of Utah Press, Salt Lake City.

182. Martin, P and RG Klein. 1984. Quaternary Extinctions. University of Arizona Press, Tucson.

182a. Martin, PS and DW Steadman. 1999. Pp. 17-55 in MacPhee, RDE, editor. Extinctions in Near Time: Causes, Contexts, and Consequences. Kluer Academic Press, New York.

183. Martin, T and D Whitis. 2008. NRS River Maps - Grand Canyon. Vishnu Temple Press, Flagstaff.

184. Martin, MW, DV Grazhdankin, SA Bowring, DAD Evans, MA Fedonkin, and JL Kirschvink. 2000. Age of Neoproterozoic bilaterian body and trace fossils, White Sea, Russia: implications for metazoan evolution. Science 288: 841-845.

185. McDougall, WB. 1973. Seed Plants of Northern Arizona. Museum of Northern Arizona. Flagstaff.

186. McGregor, JC. 1951. The Cohonina Culture of Northwestern Arizona. University of Illinois Press. Urbana.

187. McKee, ED. 1966. Ancient Landscapes of the Grand Canyon Region. Northland Press, Flagstaff.

- 188. McKee, ED. 1982. The Supai Group of Grand Canyon. US Geological Survey Professional Paper 1173, Washington, DC.
- 189. McKee, ED. and RC Gutschick. 1969. History of the Redwall Limestone of northern Arizona. Geological Society of America Memoir 114.
- 190. McKee, ED and CE Resser. 1945. Cambrian history of the Grand Canyon Region. Carnegie Institute Publication 563, Pittsburg.
- 191. McKee, ED, RF Wilson, WJ Breed, and CS Breed, editors. 1967. Evolution of the Colorado River in Arizona. Museum of Northern Arizona Bulletin 44.
- 192. McPhee, J. 1971 Encounters with the Archdruid. Farrar, Straus and Giroux. New York.
- 193. Mead, Jl. 1981. The last 30,000 years of faunal history within the Grand Canyon, Arizona. Quaternary Research 15:311-326.
- 194. Mead, JI and AM Phillips III. 1981. The late Pleistocene and Holocene fauna and flora of Vulture Cave, Grand Canyon, Arizona. Southwestern Naturalist 26:257-288.
- 195. Mead, JI, LL Coats, and BW Schubert. 2003. Late Pleistocene faunas from caves in the eastern Grand Canyon, Arizona. Pp. 64-86, in Schubert, BW, JI Mead, and RW Graham, editors. Ice Age Cave Faunas of North America. Denver Museum of Nature and Science, Denver.
- 196. Meek, N and J Douglass. 2001. Lake overflow: An alternative hypothesis for Grand Canyon incision and development of the Colorado River. Pp. 199-204 in Young and Spamer, op. cit.
- 197. Meko, D.M., C.A. Woodhouse, C.A. Baisan, T. Knight, J.J. Lukas, M.K. Hughes, and M.W. Salzer. 2007. Medieval drought in the upper Colorado River Basin. Geophysical Research Letters, Vol. 34, L10705, 24 May 2007.
- 198. Melis, TS, editor. 2011. Effects of three high-flow experiments on the Colorado River ecosystem downstream from Glen Canyon Dam, Arizona. US Geological Survey Circular 1366.

- 199. Melis, TS, WM Phillips, RH Webb, and DJ Bills. 1996. When the Bluegreen Waters Turn Red.: Historical Flooding in Havasu Creek, Arizona. US Geological Survey Water-Resources Investigations Report 96-4059.
- 200. Meretsky, VJ and LE Stevens. 2000. Kanab ambersnail, an endangered succineid snail in southwestern USA. Tentacle 8:8-9.
- 201. Meretsky, VJ, DL Wegner, and LE Stevens. 2000. Balancing endangered species and ecosystems: a case study of adaptive management in Grand Canyon. Environmental Management 25:579-586.
- 202. Merriam, CH and L Steineger. 1890. Results of a biological survey of the San Francisco mountain region and the desert of the Little Colorado, Arizona. US Department of Agriculture, Division of Ornithology and Mammalia, North American Fauna Report 3. Washington, D.C.
- 203. Merrill, WL, RJ Hard, JB Mabry, GJ Fritz, KR Adams, JR Roney, and AC MacWilliams. 2009. The diffusion of maize to the southwestern United States and its impact, Proceedings of the National Academy of Sciences 106:21019-21026. doi: 10.1073/pnas.0906075106.
- 204. Miller, R. 1996. History of the Intent and Management of the Grand Canyon Game Preserve. Arizona Game and Fish Department Report, Flagstaff, AZ.
- 205. Miller, DM, RA Young, TW Gatlin, and JA Richardson. 1982. Amphibians and Reptiles of the Grand Canyon. Grand Canyon Natural History Association Monograph 4, Grand Canyon.
- 206. Minckley, WL. 1991. Native fishes of the Grand Canyon region: An obituary? Pp. 124-177 in National Research Council, op.cit.
- 207. Milly, PCD, J Betancourt, M Falkenmark, RM Hirsch, ZW Kundzewicz, DP Lettenmaier, and RJ Stouffer. 2008. Stationarity is dead: Whither water management? Science 319:573-574.
- 208. Monroe, SA, RC Antweiler, RJ Hart, HE Taylor, M Truini, JR Rihs, and TJ Felger. 2005 Chemical characteristics of ground-water discharge along the

- south rim of Grand Canyon in Grand Canyon National Park, Arizona, 2000-2001. US Geological Survey Scientific Investigations Report 2004-5146.
- 209. Moorehouse, BJ. 1996. A Place Called Grand Canyon: Contested Geographies. University of Arizona Pres, Tucson.
- 210. Mortenson, SG, PJ Weisberg, and LE Stevens. 2011. The influence of floods and precipitation history on Tamarix establishment in Grand Canyon, Arizona: consequences for flow regime restoration. Biological Invasions DOI 10.1007/s10530-011-0139-z. Available on-line at http://www.springerlink.com/content/86703g18035gt74x/fulltext.pdf.
- 211. Myers, TM, CC Becker, and LE Stevens. 1999. Fateful journey: injury risk and death on Colorado River trips in Grand Canyon. Red Lake Books, Flagstaff.
- 212. National Research Council, editors. 1991. Colorado River and Dam Management. National Academy Press, Washington DC.
- 212a. Nelson, N. 19. Any Time, Any Place, Any River: The Nevills of Mexican Hat. Red Lake Books, Flagstaff.
- 213. Nevle, RJ, DK Bird, WF Ruddiman, and RA Dull. 2011. Neotropical human–landscape interactions, fire, and atmospheric CO2 during European conquest. The Holocene 21:853-864.
- 214. Newman, L., editor 2011. The Grand Canyon Reader. University of California Press, Berkeley.
- 215. Newmark, W.D. 1995. Extinction of mammal populations in western North American national parks. Conservation Biology 9:512-526.
- 215a. Nielson, JE, DR Lux, GB Dalrymple, and AF Glazner. 1990. Age of the Peach Springs Tuff, southeastern California and western Arizona. Journal of Geophysical Research 95:571-580.
- 216. Nobel, LF. 1914. The Shinumo Quadrangle, Grand Canyon District, Arizona. US Geological Survey Bulletin 549, Washington, DC.

- 217. Noss, RF and AY Cooperrider. 1994. Saving Nature's Legacy: Protecting and Restoring Biodiversity. Island Press, Washington, DC.
- 218. Noss, RF, ET LaRoe III, and JM Scott. 1995. Endangered Ecosystems of the United States: A Preliminary Assessment of Loss and Degradation. Biological Report 28, National Biological Survey, Washington, DC.
- 218a. Oberlin, GE, JP Shannon, and DW Blinn. 1999. Watershed influence on the macroinvertebrate fauna of ten major tributaries of the Colorado River through Grand Canyon, Arizona. The Southwestern Naturalist 44:17-30.
- 219. O'Conner, JE, LL Ely, EE Wohl, LE Stevens, TS Melis, VS Kale, and VR Baker. 1994. A 4500-year record of large floods on the Colorado River in the Grand Canyon, Arizona. Journal of Geology 102:1-9.
- 220. Olson, DM, E Dinerstein, ED Wikramanayake, ND Burgess, GVN Powell, EC Underwood, JA D'amico, I Itoua, HE Strand, JC Morrison, CJ Loucks, TF Allnutt, TH Ricketts, Y Kura, JF Lamoreux, WW Wettengel, P Hedao, and KR Kassem. 2001. Terrestrial ecoregions of the world: A new map of life on Earth. BioScience 51:933-938.
- 221. Patten, DT and LE Stevens. 2001. Restoration of the Colorado River ecosystem using planned flooding. Ecological Applications 11:633-634.
- 222. Pattie, J.O. (T. Flint, editor). 2006. The Personal Narrative of James O. Pattie of Kentucky... John H. Wood, Cincinnati (Re-released by Kessinger Publishing, Whitefish MT).
- 223. Pederson, JL. 2008. The mystery of the pre-Grand Canyon Colorado River-results from the Muddy Creek Formation. GSA Today 18:4-10.
- 223a. Pederson, JL. 2012. A review of the geomorphology of eastern Grand Canon. Pp. 119-129 *in* Timmons, JM and KE Karlstrom, editors, op. cit.
- 224. Pederson, JL, WS Cragun, AJ Hidy, TM Rittenour, and JC Gosse. 2013. Colorado River chronostratigraphy at Lee's (sic) Ferry, Arizona, and the Colorado Plateau bull's-eye of incision. Geology 41:427-431.

- 225. Phillips, BG, AM Phillips III, and MA Schmidt-Bernzott. 1987. Annotated Checklist of Vascular Plants of Grand Canyon National Park. Grand Canyon Natural History Association Monographs. No. 7, Grand Canyon.
- 226. Phoenix, DA. 1963. Geology of the Lees Ferry area, Coconino County, Arizona. US Geological Survey Bulletin 1137. Washington, DC.
- 227. Portz, DE and HM Tyus. 2004. Fish humps in two Colorado River fishes: a morphological response to cyprinid predation? Environmental Biology of Fishes 71:233-245.
- 228. Polyak, V, C Hill, and Y Asmerom. 2008. Age and evolution of the Grand Canyon revealed by U-Pb dating of water table–type speleothems. Science 319:1377–1380.
- 228a. Potochnik, A. 2001. Paleogeomorphic evolution of the Salt River region: Implications for Cretaceous-Laramide inheritance for ancestral Colorado River drainage. Pp. 17-22 *in* Young, RA and EE Spamer, editors, op.cit.
- 228b. Potochnik, AR and JE Faulds. 1998, A tale of two rivers: Mid-Tertiary structural inversion and drainage reversal across the southern boundary of the Colorado Plateau, *in* Duebendorfer, E.M., ed., Geologic excursions in northern and central Arizona: Field trip guidebook for Geological Society of America Rocky Mountain Section Meeting, Northern Arizona University, p. 149-174.
- 229. Potter, L.D. and C.L. Drake. 1989. Lake Powell: Virgin Flow to Dynamo. University of New Mexico Press, Albuquerque.
- 230. Powell, JW. 1875. Exploration of the Colorado River and its Canyons, Smithsonian Institution Government Printing Office, reissued by Dover Publishing., New York. 1961.
- 230a. Powell, JW and GW Ingalls. 1874. Report on the Conditions of the Ute Indians... 43rd Congress, First Session House Executive Document 157, Washington, DC.
- 231. Price, VN and JT Darby. 1964. Preston Nutter: Utah Cattleman, 1886-1939. Utah Historical Quarterly 32:232-251.

- 232. Pucherelli, MJ. 1988. Evaluation of riparian vegetation trends in the Grand Canyon using multitemporal remote sensing techniques. NTIS Report PB88-183470/AS, Washington.
- 233. Quigley, MC and KE Karlstrom. 2001. Tectonic inheritance at the Colorado Plateau Basin and Range margin Miocene uplift of the Virgin Mountain anticline influenced by reactivation of Proterozoic and Laramide structures. Pp. 427 in American Association of Petroleum Geologists, The Geologic Transition, High Plateaus to Great Basin (The Mackin Volume).
- 234. Rabbit, MD. 1975. A Brief History of the US Geological Survey. US Government. Printing Office. Washington.
- 235. Ralston, B.E., 2011, Summary Report of Responses of Key Resources to the 2000 Low Steady Summer Flow Experiment, along the Colorado River Downstream from Glen Canyon Dam, Arizona: U.S.Geological Survey Open File Report 2011-1220.
- 236. Ranney, W. 2012. Carving Grand Canyon: Evidence, Theories and Mystery, 2nd edition. Grand Canyon Association, Grand Canyon.
- 237. Rasmussen, DI. 1941. Biotic communities of Kaibab Plateau, Arizona. Ecological Monographs 11:229–275.
- 238. Reilly, PT. 1999. Lee's Ferry: From Mormon Crossing to National Park. University of Utah Press, Salt Lake City.
- 239. Ripple, WJ and RL Beschta. 2012. Trophic cascades in Yellowstone: The first 15 years after wolf reintroduction. Biological Conservation 145:205-213.
- 240. Rogers, JD and MR Pyles. 1980. Evidence of catastrophic erosional events in the Grand Canyon. Proceedings of the 2nd Conference on Scientific Research in National Parks 5:392-454.
- 241. Ruffner, GA, NJ Czaplewski and SW Carothers. 1978. Distribution and natural history of some mammals from the Inner Gorge of the Grand Canyon Arizona. Journal of the Arizona-Nevada Academy of Sciences 13:85-91.

- 242. Rusho, WL and CG Crampton. 1992. Lee's Ferry: Desert River Crossing. Cricket Productions, Salt Lake City.
- 243. Sadler, C. 2006. There's This River: Grand Canyon Boatman Stories, 2nd Edition. This Earth Press, Flagstaff.
- 244. Schmidt, JC and JB Graf. 1990. Aggradation and degradation of alluvial sand deposits, 1965 to 1986, Colorado River, Grand Canyon National Park, Arizona. US Geological Survey Professional Paper 1493.
- 245. Schmidt, JC, RH Webb, RG Marzolf, RA Valdez and LE Stevens. 1998. Science and values in river restoration in the Grand Canyon. BioScience 48:735-747.
- 246. Schmidt, JC, RA Parnell, PE Grams, JE Hazel, MA Kaplinski, LE Stevens, and TL Hoffnagle. 2001. The 1996 controlled flood in Grand Canyon: hydrology, hydraulics, sediment transport, and geomorphic change. Ecological Applications 11:657-671.
- 247. Schwartz, DW. 1967. Havasupai prehistory: 13th century cultural development. Yale University PhD Dissertation, New Haven.
- 248. Schwartz, DW and RC Chapman. 1981. Archaeology of the Grand Canyon: the Walhalla Plateau. School of American Research Press Grand Canyon Archeological Series No. III. Santa Fe.
- 249. Schwartz, DW and J Kepp. 1977. The School of American Research Grand Canyon Archeological Project 1967-70: a synthesis of results. NPS Report, Contract No. CX800030026. Grand Canyon. 105 pp.
- 250. Schwartz, DW and MP Marshall. 1979. Archeology of the Grand Canyon: the Bright Angel Site. School of American Research Press, Grand Canyon Archeological. Series No. L.
- 251. Schwartz, DW, RC Chapman, and J Kepp. 1980. Archaeology of Grand Canyon: Unkar Delta. School of American Research, Santa Fe.

- 252. Sellers, WD, RH Hill, and M Sanderson-Rae. 1985. Arizona climate: the first hundred years. University of Arizona Press, Tucson.
- 253. Shroeder, AH. 1977. Of Men and Volcanoes. Southwest Parks and Monuments Association, Globe.
- 254. Sloss, LL. 1963. Sequences in the cratonic interior of North America. Geological Society of America Bulletin 74:93-114.
- 255. Smithson, CL and RC Euler. 1994. Havasupai Legends: Religion and Mythology of the Havasupai Indians of the Grand Canyon. University of Utah Press, Salt Lake City.
- 256. Snyder, N and H Snyder. 2000. The California Condor: A Saga of Natural History and Conservation. Academic Press (Elsevier), New York.
- 257. Sogge, M.K., Ahlers, Darrell, and Sferra, S.J., 2010, A natural history summary and survey protocol for the Southwestern Willow Flycatcher: U.S. Geological Survey Techniques and Methods 2A-10,
- 257a. Sorensen, J. 2000. The Boatman's Almanac 2000. Jeff Sorensen, Cave Creek.
- 258. Spamer, EE editor. 1981. Bibliography of the Grand Canyon and the lower Colorado River. Grand Canyon Natural History Association Monographs. No. 2, Grand Canyon.
- 259. Spamer, EE and AE Bogan. 1994. Mollusca of the Grand Canyon and vicinity, Arizona: New and revised data on diversity and distributions, with notes on Pleistocene-Holocene mollusks of the Grand Canyon. Proceedings of the Academy of Natural Sciences of Philadelphia 144:21-68.
- 260. Spamer, EE, RD Quartaroli, and DF Cassidy 2000. A Bibliography of the Grand Canyon and the Lower Colorado River, Internet edition. Grand Canyon Natural History Association Monograph 8, Grand Canyon. Available on-line at: <a href="http://www.grandcanyonbiblio.org/copyright.htm">http://www.grandcanyonbiblio.org/copyright.htm</a> (accessed 2 Apr 2013).

- 261. Spence, JR, CT LaRue, and JD Grahame. 2011. Birds of Glen Canyon National Recreation Area, Utah and Arizona. Monographs of the Western North American Naturalist 5:20–70.
- 262. Spencer, JE, and PA Pearthree. 2001. Headward erosion versus closed-basin spillover as alternative causes of Neogene capture of the ancestral Colorado River by the Gulf of California. Pp. 215-222 in Young and Spamer, op.cit.
- 262a. Spencer, J.E., Peters, L., McIntosh, W.C., and Patchett, P.J., 2001, 40Ar/ 39Ar geochronology of the Hualapai Limestone and Bouse Formation and implications for the age of the lower Colorado River, in Young, RA and EE Spamer, editors, op. cit.
- 263. Stanitski-Martin, D. 1996. Seasonal energy balance relationships over the Colorado River and adjacent riparian habitat: Glen Canyon, Arizona. Arizona State University PhD Dissertation, Tempe.
- 264. Stanton, RB, edited by JM Chalfant. 1932. Colorado River Controversies. Dodd Mead & Co. New York. Reissued by Westwater Books in 1982.
- 265. Stanton, RB, ed. by DL Smith. 1968. Down the Colorado. University of. Oklahoma Press. Norman.
- 266. Stegner, W. 1954. Beyond the Hundredth Meridian. Houghton Mifflin Co. Boston. 438 pp.
- 267. Stephens, HG and EM Shoemaker. 1987. In the Footsteps of John Wesley Powell: An Album of Comparative Photographs of the Green and Colorado Rivers, 1871-72 and 1968. Johnson Books, Boulder.
- 268. Stevens, JE. 1988. Hoover Dam: An American Adventure. University of Oklahoma Press, Norman.
- 269. Stevens, LE. 1989. Mechanisms of riparian succession. Northern ArizonaUniversity PhD Dissertation, Flagstaff.
- 270. Stevens, LE. 2012. The biogeographic significance of a large, deep canyon: Grand Canyon of the Colorado River, Southwestern USA. Pp. 169-208 in

- Stevens, LE, editor. Global Advances in Biogeography. InTech Publications, Rijeka.
- 271. Stevens, LE and TJ Ayers. 2002. The biodiversity and distribution of alien vascular plant and animals in the Grand Canyon region. Pp. 241-265 in Tellman, B, editor. Invasive Exotic Species in the Sonoran Region. University of Arizona Press, Tucson.
- 272. Stevens, LE and RA Bailowitz. 2005. Distribution of Brechmorhoga clubskimmers (Odonata: Libellulidae) in the Grand Canyon region. Western North American Naturalist 65:170-174.
- 273. Stevens, LE and RA Bailowitz. 2009. Odonata biogeography in the Grand Canyon ecoregion, southwestern U.S.A. Annals of the Entomological Society of America 102(2):261-274.
- 274. Stevens, LE and BD Gold. 2002. A long-term monitoring program for adaptive management of the Colorado River ecosystem in Glen and Grand canyons. Pp. 101-134 in Busch, D. and J. Trexler, editors. Interdisciplinary Approaches for Evaluating Ecoregional Initiatives. Island Press, Washington.
- 275. Stevens, LE and RL Huber. 2004. Biogeography of tiger beetles (Cicindelidae) in the Grand Canyon Ecoregion, Arizona and Utah. Cicindela 35:41-64.
- 276. Stevens, LE and V J Meretsky, editors. 2008. Aridland Springs in North America: Ecology and Conservation. University of Arizona Press, Tucson.
- 277. Stevens, LE and JT Polhemus. 2008. Biogeography of aquatic and semi-aquatic Heteroptera in the Grand Canyon ecoregion, southwestern USA. Monographs of the Western North American Naturalist 4:38-76.
- 277a. Stevens, LE and G Siemion. 2012. Tamarisk reproductive phenology and Colorado River hydrolography, Southwestern USA. Journal of the Arizona-Nevada Academy of Science 44:46-58.
- 278. Stevens, L.E. and G. L. Waring. 1988. Effects of post-dam flooding on riparian substrates, vegetation, and invertebrate populations in the Colorado

River corridor in Grand Canyon. Bureau of Reclamation Glen Canyon Environmental Studies Report 19, Flagstaff. NTIS PB88-183488/AS:229-243.

279. Stevens, LE, JS Schmidt, T. Ayers and BT Brown. 1995. Geomorphic influences on fluvial marsh development along the dam-regulated Colorado River in the Grand Canyon, Arizona. Ecological Applications 5:1035-1039.

280. Stevens, LE, KA Buck, BT Brown and N Kline. 1997a. Dam and geomorphic influences on Colorado River waterbird distribution, Grand Canyon, Arizona. Regulated Rivers: Research & Management 13:151-169.

281. Stevens, LE, JP Shannon and DW Blinn. 1997b. Benthic ecology of the Colorado River in Grand Canyon: dam and geomorphic influences. Regulated Rivers: Research & Management 13:129-149.

282. Stevens, LE, JE Sublette, and JP Shannon. 1998. Chironomidae (Diptera) of the Colorado River in Grand Canyon, Arizona, U.S.A., II: Distribution and phenology. The Great Basin Naturalist 58:147-155. <a href="https://ojs.lib.byu.edu/wnan/index.php/wnan/article/view/827/1667">https://ojs.lib.byu.edu/wnan/index.php/wnan/article/view/827/1667</a>.

283. Stevens, LE and 11 coauthors. 2001. Planned flooding and Colorado River riparian trade-offs downstream from Glen Canyon Dam, Arizona. Ecological Applications 11:701-710.

284. Stevens, LE, FB Ramberg, and RF Darsie Jr. 2008. Biogeography of Culicidae (Diptera) in the Grand Canyon region, Arizona, USA. Pan-Pacific Entomologist 84:92-109.

285. Stevens, LE, BT Brown, and K Rowell. 2009. Foraging ecology of peregrine falcons along the dam-regulated Colorado River, Grand Canyon, Arizona. The Southwestern Naturalist 54:284-299.

286. Stoffle, RW, DB Halmo, and DE Austin. 1997. Cultural landscapes and traditional cultural properties: A Southern Paiute view of the Grand Canyon and Colorado River. American Indian Quarterly 21:229-249.

287. Stone, JL and NL Rathbun. 1965-1969, 1971-1972. (Glen Canyon Dam) Tailwaters fisheries investigations. Arizona Game and Fish Department Reports, Phoenix.

288. Sublette, JE, LE Stevens, JP Shannon. 1998. Chironomidae (Diptera) of the Colorado River in Grand Canyon, Arizona, U.S.A., I: Taxonomy and ecology. The Great Basin Naturalist: 58:97-146.

289. Suttkus, RD, GH Clemmer, C Jones, and CR Shoop. 1976. Survey of fishes, mammals and herpetofauna of the Colroado River in Grand Canyon. Colorado River Research Series Contribution 34:1-48, Grand Canyon.

290. The Train. 2013. History of the Train: Travel the Grand Canyon Railway and Travel Back in Time. Available on-line at:

http://www.thetrain.com/the-train/history-of-the-train/ (accessed 15 June 2013).

291. Thomas, HE, HR Gould and WB Langbein. 1960. Life of the reservoir. In WO Smith et al. Comprehensive survey of sedimentation in Lake Mead, 1948-49. US Geological Survey Professional Paper 295-T. US Government Printing Office Washington. Pp.231-248.

292. Thybony, S. 1980. A Guide to Hiking the Inner Canyon. Grand Canyon Natural History Association, Grand Canyon.

293. Timmons, JM and KE Karlstrom, editors. 2012. Grand Canyon Geology: Two Billion Years of Earth's History. Geological Society of America Special Paper 489.

294. Timmons, JM, J Bloch, K Fletcher, KE Karlstrom, M Heizler, and LJ Crossey. 2012. The Grand Canyon Unkar Group: Mesoproterozoic basin formation in the continental interior during supercontinent assembly. Pp. 25-47 in Timmons and Karlstrom, op. cit.

295a. Topping, DJ, DM Rubin, and LE Vierra Jr. 2000. Colorado River sediment transport: Part 1: Natural sediment supply limitation and the influence of Glen Canyon Dam: Water Resources Research 36:515-542.

295. Topping, DJ, JC Schmidt, and LE Vierra, Jr. 2003. Computation and analysis of the instantaneous-discharge record for the Colorado River at Lees Ferry, Arizona–May 8, 1921 through September 30, 2000. US Geological Survey Professional Paper 1677.

296. Topping, DJ, DM Rubin, and JC Schmidt. 2005. Regulation of sand transport in the Colorado River by changes in the surface grain size of eddy sandbars over multi-year timescales: Sedimentology 52:1133–1153.

297. Turner, RM and MM Karpiscak. 1980. Recent vegetation changes along the Colorado River between Glen Canyon Dam and Lake Mead, Arizona. US Geological Survey Professional Paper 1132. US Government Printing Office Washington. 125pp.

298. Tyus, HM. 1986. Life strategies in the evolution of the Colorado squawfish (Ptychocheilus lucius). Great Basin Naturalist 45:656-661.

299. US Bureau of Reclamation. 1982 Final environmental assessment for Glen Canyon Powerplant Uprating. US Department of Interior. Upper Colorado Regional Office. Salt Lake City.

300. US Bureau of Reclamation. 2012. Colorado River Basin Water Supply and Demand Study. US Department of the Interior, Washington, DC.

301. US Bureau of Reclamation. 2013. Glen Canyon Dam Adaptive Management Program. Bureau of Reclamation, Salt Lake City. Available on-line at: <a href="http://www.usbr.gov/uc/rm/amp/amwg/amwg\_index.html">http://www.usbr.gov/uc/rm/amp/amwg/amwg\_index.html</a> (accessed 15 June 2013).

302. US Department of Interior. 1987. Glen Canyon Environmental Studies report. Bureau of Reclamation, Salt Lake City.

303. US Department of the Interior. 2012. Desired future conditions for the Colorado River downstream from Glen Canyon Dam. USDOI, Washington, DC.

304. US National Park Service. 2006. Colorado River Management Plan. Washington, DC. Available on-line at:

http://www.nps.gov/grca/parkmgmt/upload/CRMPIF\_s.pdf (accessed 15 June 2013).

305. US National Park Service. 2013a. Archeological Excavations at Nine Sites along the Colorado River Corridor. Available on-line at:

http://www.nps.gov/grca/historyculture/archeology-excavation.htm (accessed 15 June 2013).

306. US National Park Service. 2013b. Colorado River Noncommercial River Trip Regulations. Available on-line at:

https://npspermits.us/grandcanyon/river/pdf/

Noncommercial\_River\_Trip\_Regulations.pdf (accessed 15 June 2013).

307. US National Park Service. 2013c. Commercial Operating Regulations. Washington, DC. Available on-line at:

http://www.nps.gov/grca/parkmgmt/upload/grca\_COR.pdf. (accessed 15 June 2013).

308. US Secretary of the Interior. 1996. Record of Decision – Glen Canyon Dam. U.S. Department of the Interior, Washington, DC.

309. US Secretary of the Interior. 2012. Report and recommendations from the Glen Canyon Dam Adaptive Work Group Federal Advisory Committee Meeting, February 22-23, 2012. Washington, DC. Available on;line at: <a href="http://www.usbr.gov/uc/rm/amp/amwg/pdfs/recltr-12April30.pdf">http://www.usbr.gov/uc/rm/amp/amwg/pdfs/recltr-12April30.pdf</a> (accessed 2 April 2013).

310. Valdez, RA and RJ Ryel. 1997. Life hisotry and ecology of the humpback chub in the Colorado River in Grand Canyon, Arzona. Pp. 3-32 in Van Riper C III and ET Deshler, editors. Proceedings of the Third Biennial Conference on Research on the Colorado Plateau. National Park Service Transactions and Proceedings Series NPS/NRNAU/NRTP-97-12, Flagstaff.

311. Valdez, RA and RD Williams. 1993. Ichthyofauna of the Colorado and Green Rivers in Canyonlandds National Park, Utah. Pp. 2-22 in. Rowlands, PG, C van Riper III, and MK Sogge, editors. Proceedings of the First Biennial Con-

- ference on Research in Colorado Plateau National Parks. National Park Service Cooperative Studies Unit NPS/NRNAU/NRTP-93/10, Flagstaff.
- 312. Van Devender, TR, AM Phillips, and JI Mead. 1977. Late Pleistocene reptiles and small mammals from the lower Grand Canyon of Arizona. Southwestern Naturalist 22:49-66.
- 313. Van Haverbeke, DR, DM Stone, LG Coggins Jr., and MJ Pillow. 2013. Long-term monitoring of an endangered desert fish and factors influencing population dynamics. Journal of Fiah and Wildlife Management 4:163-177.
- 314. Vano, JA, B Udall, DR Cayan, JT Overpecke, LD Brekke, T Das, HC Hartmann, HG Hidalgo, M Hoerling, GJ McCabe, K Morin, RS Webb, K Werner, and DP Lettenmaier. Understanding uncertainties in future Colorado River streamflow. American Meteorological Society 10.1175/BAMS-D-12-00228.1.
- 315. Vernieu, WS, SJ Hueftle, and SP Gloss. 2005. Water quality in Lake Powell and the Colorado River. Pp. 69-86 in Gloss, S et al., editors, op. cit.
- 316. Von Humboldt, A and A Bonpland. 1805, edited by Jackson, ST. 2009. Essay on the Geography of Plants. University of Chicago Press, Chicago.
- 317. Wächtershäuser, G. 1990. Evolution of the first metabolic cycles. Proceedings of the National Academy of Sciences 87:200-204.
- 318. Walcott, CD 1890. A study of a line of displacement in the Grand Canyon of the Colorado in northern Arizona. Geological Society of America Bulletin 1:49-64.
- 319. Walker, JD, JW Geissman, SA Bowring, and LE Babcock, editors. 2013. GSA Geologic Time Scale, v. 4.0. Geological Society of America, Boulder.
- 320. Wallace, R. 1973. The Grand Canyon. Time Life Books. Chicago.
- 321. Walters, C. 1986. Adaptive Management of Renewable Resources. Macmillan, New York.

- 322. Walters, C, J Korman, LE Stevens, and BD Gold. 2000. Ecosystem modeling for evaluation of adaptive management policies in the Grand Canyon. Conservation Ecology 4:1[online] URL: <a href="http://www.consecol.org/vol4/iss2/art1">http://www.consecol.org/vol4/iss2/art1</a>
- 322a. Warner, T and A Chavez. 1995. The Domínguez-Escalante Journal: Their Expedition through Colorado, Utah, Arizona, and new Mexico in 1776. University of Utah Press, Salt Lake City.
- 323. Water Science and Technology Board. 1987. River and dam management. National Academy Press, Washington. 203pp.
- 324. Waters, F. 1963. Book of the Hopi. Ballantine Books. New York. 423 pp. 42.
- 325. Webb, RH. 1996. Grand Canyon: A Century of Change. University of Arizona Press, Tucson.
- 326. Webb, RH and JL Betancourt. 1992. Climatic variability and flood frequency of the Santa Cruz River, Pima County, Arizona. US Geological Survey Water-Supply Paper 2379. Washington, DC.
- 327. Webb, RH, TS Melis, PG Griffiths, JG Elliott, TE Cerling, RJ Poreda, TW Wise, and JE Pizzuto. 1999a. Lava Falls Rapid in Grand Canyon, effects of late Holocene debris flows on the Colorado River. U.S. Geological Survey Professional Paper 1591.
- 328. Webb, RH, JC Schmidt, GR Marzolf, and RA Valdez, editors. 1999b. The Controlled Flood in Grand Canyon. American Geophysical Union Geophysical Monograph 110, Washington.
- 329. Webb, RH, TS Melis and RA Valdez. 2002. Observations of environmental change in Grand Canyon. US Geological Survey Water-Resources Investigations Report 02-4080, Washington.
- 330. Webb, RH, R. Hereford, and GJ McCabe. 2005. Climate fluctuations, drought, and flow in the Colorado River. Pp. 57-67 in Gloss et al, op. cit.

- 331. Webb, RH, J Belknap, ML Scott, and TC Esque. 2011. Long-term change in perennial vegetation along the Colorado River in Grand Canyon National Park (1889-2010). Park Science 28:83-87.
- 332. Wernicke, B. 2011. The California River and its role in carving Grand Canyon. Geological Society of America Bulletin 7-8:1288-1316.
- 333. Whitney, S. 1996. A Field Guide to the Grand Canyon, 2nd Edition. Quill, NY.
- 334. Wiele, S.M., and J.D. Smith. 1996. A reach-averaged model of diurnal discharge wave propagation down the Colorado River through the Grand Canyon. American Geophysical Union Water Resources Research 32: 1375-1386.
- 334a. Williams, T. 2000. Grand Canyon River Hikes. Funhog Press, Flagstaff.
- 335. Wilson, RW. 1942. Preliminary study of the fauna of Rampart Cave, Arizona. Carnegie Institute of Washington, Publication 530:169-185.
- 335a. Winship, GP. 1896. The Coronado Expedition, 1540-1542. U.S. US Bureau of American Ethnology Fourteenth Annual Report, 1892-93, Smithsonian Institution, Washington, DC.
- 335b. Wixom, H. 2008. Jacob Hablin: A Modern Look at the Frontier Life and Legend of Jacob Hamblin. CFI, Springville.
- 335c. Woodburne, MO. 2010. The Great American Biotic Interchange: Dispersals, tectonics, climate, sea level and holding pens. Journal of Mammalian Evolution 17:245-264.
- 336. Woodbury, AM., editor. 1959. Ecological studies of flora and fauna in Glen Canyon. University of Utah Anthropological Papers, Glen Canyon Series Number 7, Salt Lake City.
- 337. Wright, SA, JC Schmidt, DJ Topping, and DM Rubin. 2008. Is there enough sand: Evaluating Grand Canyon sand. GSA Today 18:4-10.

- 338. Wright, SA, CR Anderson, and N Voichick. 2009. A simplified water temperature model for the Colorado River below Glen Canyon Dam. River Research and Applications 25: 675–668.
- 339. Yard, MD, GE Bennett, SN Mietz, LG Coggins Jr., LE Stevens, S Hueftle, and DW Blinn. 2005. Influence of topographic complexity on solar insolation estimates for the Colorado River, Grand Canyon, AZ. Ecological Modeling 183:157-172.
- 340. Young, RA. 2001. The Laramide-Paleogene history of the western Grand Canyon region: Setting the stage. Pp. 7-16 in Young, RA and EE Spamer, editors, op. cit.
- 341. Young, RA and EE Spamer. 2001. Colorado River Origin and Evolution. Grand Canyon Association, Grand Canyon.
- 342. Young, RA and ED McKee. 1978. Early and middle Cenozoic drainage and erosion in west-central Arizona. Geological Society of America Bulletin 89:1745-1750.