- Blair, Will N., 1978, Gulf of California in Lake Mead Area of Arizona and Nevada During Late Miocene Time: American Assoc. Petroleum Geologists Bulletin, v. 62, p. 1159-1170. (Stratigraphy and radiometric dates establish Colorado River gravels as post-Miocene west of Grand Canyon. This disputes the antecedent river theory.)
- Gregory, Herbert E., 1947, Colorado drainage basin: American Journal of Science, v. 245, p. 694-705.
- Hunt, C. B., 1976, Grand Canyon and the Colorado River, their geologic history, in W. J. Breed and E. Roat, eds., Geology of the Grand Canyon: Flagstaff, Museum of Northern Arizona, second ed., p. 129-141. (Hunt maintains that the Colorado River is very old. He supposes the river reached Nevada by drainage through caves in northern Arizona.)
- Laity, Julie E., and Malin, Micahel C., 1985, Sapping processes and the development of theater-headed valley networks on the Colorado Plateau: Geological Society of America Bulletin, v. 244, no. 12, p. 817-835. (Description of the sapping process in the Glen Canyon region.)
- Lovejoy, E. M. P., 1980, The Muddy Creek Formation at Colorado River in Grand Wash: the dilemma of the immovable object: Arizona Geological Society Digest, v. 12, p. 177-192. (Lovejoy defends the antecedent river theory with some very clever, but highly improbable, reasoning.)
- Lucchitta, Ivo, 1972, Early history of the Colorado River in the Basin and Range province: Geological Society of America Bulletin, v. 83, p. 1933-1948.

  (Evidence presented for Pliocene establishment of Colorado River through northern Arizona.)
- McKee, E.D., Wilson, R.F., Breed, W.J., and Breed, C.S., 1967, Evolution of the Colorado River in Arizona-a hypothesis developed at the symposium on Cenozoic geology of the Colorado Plateau in Arizona, August 1964: Museum Northern Arizona Bulletin 44, 67 p.

  (This symposium volume critiques the antecedent river theory and suggests, without technical defense, the stream capture theory. No hint of the catastrophic drainage theory is presented.)
- McKee, E.D., and McKee, E.H., 1972, Pliocene uplift of the Grand Canyon region--time of drainage adjustment: Geological Society of America Bulletin, v. 83, p. 1923-1932.

  (Gravel deposits used to argue that the Colorado River was not positioned in northern Arizona until Pliocene time.)
- Powell, John Wesly, 1875, Exploration of the Colorado River of the West and its tributaries: Washington, D.C., United States Government Printing Office, 291 p.

  (The classic geologic description of Grand Canyon suggesting the antecedent river theory which, over the years, was so popular with geologists.)