A. Highly simplified geology of the Lake Mead region.

B. Geology of Lake Mead region with Tertiary strata tilting, Tertiary sedimentary rocks, and Tertiary volcanic rocks removed.

C. Data used to reconstruct pre-Rainbow Gardens arch.

D. Paleogeology of middle Tertiary pre-Rainbow Gardens time.

E. Paleogeology of Rainbow Gardens time.

F. Paleogeology of Thumb time.

G. Paleogeology of Bitter Ridge Limestone and Lowell Wash time.

H. Paleogeology of time of red sandstone unit and rocks of Grand Wash trough.

I. Paleogeology of late Muddy Creek time.

GEOLOGIC AND PALEOELOGIC MAPS OF THE LAKE MEAD REGION, EASTERN CLARK COUNTY, NEVADA, AND WESTERN MOHAVE COUNTY, ARIZONA