Panoramic image of portion of NNW-facing wall of mylonite, cataclasite, and sub detachment faulting in the Lower Tanque Verde Falls area. This outcrop exposure trends 070°, from ENE (on left) to WSW (on right). Location is centered on Latitude 32.251955° N, Longitude 110.662984° W. Geologists in image give a rough sense for scale. This supplement will be distributed on the GSA field trip for use as a base for enjoying mapping in cross-sectional view the structural geological relationships at this exquisite exposure. The photograph is shown twice here so that one can be used as a map base for a structural mapping exercise while the other can remain unmarked and used for reference. Photograph by G. H. Davis.