



¹Dates reported using decay constants accepted after Apr. 12, 1977; some of the other ages are slightly (2-3 m.y.) too young.
²Recently acquired data suggest that this rock is best assigned a Late Cretaceous or Paleocene age, rather than Precambrian as previously reported, and that the older radiometric dates come from xenocrysts.

EXPLANATION



Letter symbols of rock units are keyed to the regional tectonic map by Drewes (1980), which typically is more generalized than the maps in this report.

STRATIGRAPHIC CORRELATION CHART OF SOUTHEASTERN ARIZONA