



EXPLANATION

- Sedimentary and volcanic deposits
- Alaskite, aplite, pegmatite, porphyritic rhyolite
- Albite granite of McGee Mountain
- Quartz monzonite of Hilton Creek
- Quartz monzonite of Big Springs
- Quartz monzonite of Cathedral Peak type
- Round Valley Peak granodiorite
- Wheeler Crest quartz monzonite
- Undifferentiated granitoid rocks
- Metamorphic rocks
- Contact
- Specimen locality  
Not numbered in Mt. Tom quadrangle (numbered localities refer to analyses in text)
- Specific-gravity contour  
S.G. > 2.65  
S.G. < 2.65

Rinehart and Ross (this report)	Rinehart and Ross (1957)
Sherlock and Hamilton (1958)	P. C. Bateman (written communication, 1958)

MAP SHOWING DISTRIBUTION OF GRANITIC ROCKS, MOUNT MORRISON QUADRANGLE  
MONO AND FRESNO COUNTIES, CALIFORNIA