MAP OF PARTS OF CALIFORNIA AND NEVADA SHOWING THE SIERRA NEVADA BATHOLITH AND SAMPLED SPRINGS

SCALE 1:1,000,000

EXPLANATION

- Approximate area (simplified) of Sierra Nevada batholith
- After More (1928), Markle, eastern fault
- of contacts of silicified ores and unaltered granite
- at
- Thermal spring
- Two (1153, 1196) are south of map
- not shown
- 1277
- 1196
- Perennial spring
- Episodical spring
- Numbers refer to table 2 in text. Numbers underlined indicate that sampling, of samples, has been done from drill cores. Numbers in parentheses refer to number of water or underground granite rock
- Q, indicates water in quartz monzonite, granite, diorite, or quartz intercalated granite
- S, indicates water in from granodiorite or quartz diorite