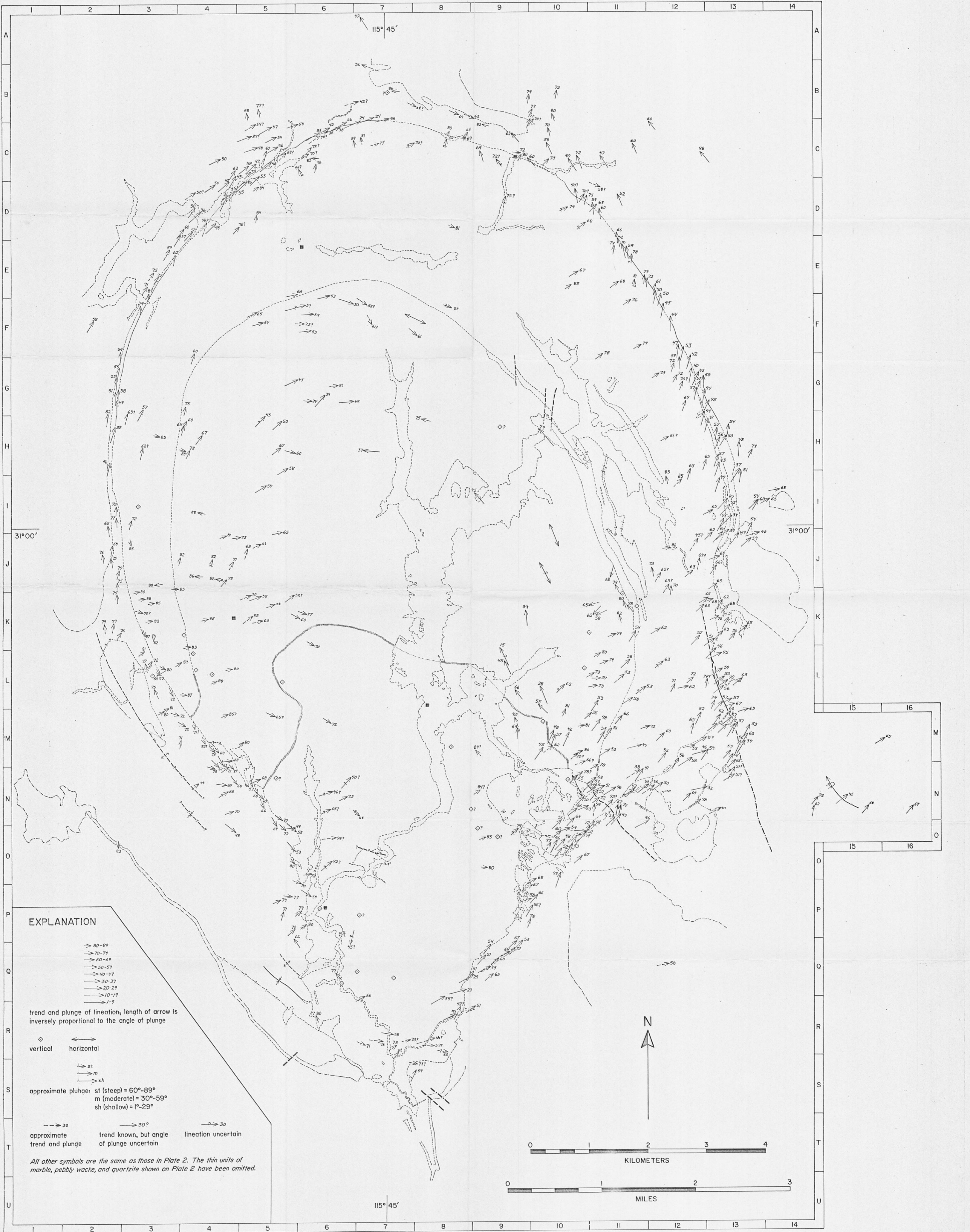


LINEATION PATTERNS IN THE SAN JOSÉ PLUTON AND COUNTRY ROCKS, NORTHERN BAJA CALIFORNIA, MEXICO

Murray-JD-1978
 4

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EXPLANATION

- 80-89
 - 70-79
 - 60-69
 - 50-59
 - 40-39
 - 20-29
 - 10-19
 - 1-9
- trend and plunge of lineation, length of arrow is inversely proportional to the angle of plunge
- ◇ vertical
 - ↔ horizontal
 - st
 - m
 - sh
- approximate plunge: st (steep) = 60°-89°
 m (moderate) = 30°-59°
 sh (shallow) = 1°-29°
- 30
 - 30?
 - 30
- approximate trend and plunge trend known, but angle of plunge uncertain lineation uncertain

All other symbols are the same as those in Plate 2. The thin units of marble, pebbly wacke, and quartzite shown on Plate 2 have been omitted.

