

U.S. GEOLOGICAL SURVEY
 GEORGE OTIS SMITH, DIRECTOR

TOPOGRAPHY

CALIFORNIA
 HAYWARDS QUADRANGLE (Mt. Diablo)



LEGEND

RELIEF
 printed in brown

Altitude
 above mean sea level
 instrumentally determined

Contours
 showing height above
 sea level, horizontal form,
 and steepness of slope
 of the surface

DRAINAGE
 printed in blue

Streams

Intermittent
 streams

Lake

Salt marsh

CULTURE
 printed in black

Roads and
 buildings

Private or
 secondary road

Railroad

Bridge

Ferry

Dam

U.S. township and
 section lines

County line

Land grant
 line

City limit

Triangulation
 station

(San Francisco) 122° 15' 37.45"
 (San Mateo) 37° 30' 12.20"
 R. U. Goode, Geographer in charge.
 Triangulation by U.S. Coast and Geodetic Survey.
 Topography by L. C. Fletcher, R. B. Marshall,
 and U.S. Coast and Geodetic Survey.
 Surveyed in 1896.

Scale 62500
 1 2 3 4 5 Miles
 1 2 3 4 5 Kilometers

Contour interval 25 feet.
 Datum is mean sea level.

Edition of Jan. 1899, reprinted June 1913.
 (San Jose) 37° 30' 12.20" 122° 00'