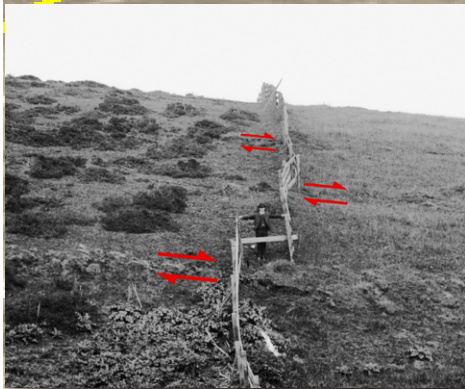


California's Greatest Fault

How historical data from 1906 have shed light on the San Andreas Fault

By Carol S. Prentice, Geologist



- What insights are gained from merging original 1906 observations and field notes with today's earthquake science?
- Data collected during and after the catastrophic 1906 earthquake prove to be essential to-
 - determine the fault's slip rate in the Fort Ross area,
 - map the fault through Peninsula housing developments, and
 - provide a better understanding of the 1989 Loma Prieta earthquake

Thursday, April 27, 2006, 7 p.m.
USGS, Building Three, Menlo Park, CA

Learn about all the activities the 1906 Earthquake Centennial Alliance is sponsoring throughout this year by going to <http://1906centennial.org>
See other side for USGS site map.

For information on USGS public events, call (650) 329-5000 or visit our website at <http://online.wr.usgs.gov/calendar/>
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