1. Record Nr. UNINA9910706710603321 Autore Campbell Russell H. <1928-> Titolo Soil slips, debris flows, and rainstorms in the Santa Monica mountains and vicinity, southern California / / by Russell H. Campbell Pubbl/distr/stampa Washington:,: United States Department of the Interior, Geological Survey, , 1975 1 online resource (iv, 51 pages): illustrations, maps Descrizione fisica Collana Geological Survey professional paper; ; 851 Soggetti Debris avalanches - California - Santa Monica Mountains Landslides - California - Santa Monica Mountains Slopes (Physical geography) - California - Santa Monica Mountains Rain and rainfall - California - Santa Monica Mountains Landslides Rain and rainfall Slopes (Physical geography) Santa Monica Mountains (Calif.) California Santa Monica Mountains Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed October 2, 2014). "Southern California residents have suffered death, injury, and property damage from debris flows generated by soil slips that occur during heavy rains; the process is a recurring major natural geomorphic agent in the region. Defenses and warning are possible but require special engineering and procedures." Includes bibliographical references (pages 50-51). Nota di bibliografia