Record Nr. UNINA9910456815203321 Autore Hall Clarence A **Titolo** Introduction to the geology of southern California and its native plants / Clarence A. Hall, Jr.; photography by Lauri L. Holbrook Berkeley, : University of California Press, c2007 Pubbl/distr/stampa **ISBN** 1-282-35913-4 9786612359132 0-520-93326-5 Descrizione fisica 1 online resource (545 p.) Altri autori (Persone) HolbrookLauri L Soggetti Geology - California, Southern Endemic plants - California, Southern Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 419-432) and indexes. Nota di bibliografia pt. 1. Introduction -- pt. 2. The earth and geologic time -- pt. 3. Nota di contenuto Southern California through geologic time -- pt. 4. Geology and botany of southern California's geomorphic provinces -- pt. 5. Botany and plant families. Sommario/riassunto With its active fault systems, complex landforms, and myriad natural habitats, southern California boasts a rich and dynamic geologic environment. This abundantly illustrated volume at last provides an upto-date, authoritative, and accessible resource for students and general readers interested in southern California's geology and native plants. Covering an extensive area, north from San Diego to Yosemite in the Sierra Nevada and east to the Mojave and Colorado deserts, its unique, comprehensive approach brings together for the first time the basic principles of geology, the story of plate tectonics, in-depth discussion of the geology of many specific locales within the region, and

information on identifying southern California's native plants.