

| | |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910455009403321 |
| Autore | Geschwind Carl-Henry <1965-> |
| Titolo | California earthquakes [[electronic resource]] : science, risk, & the politics of hazard mitigation // Carl-Henry Geschwind |
| Pubbl/distr/stampa | Baltimore ; ; London, : Johns Hopkins University Press, 2001 |
| ISBN | 0-8018-7360-6 |
| Descrizione fisica | 1 online resource (348 p.) |
| Disciplina | 363.34/95/09794 |
| Soggetti | Earthquake hazard analysis - California - History Earthquakes - California - Safety measures - History Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references (p. [233]-316) and index. |
| Nota di contenuto | Reactions to the San Francisco earthquake and fire of 1906 -- Setting up a scientific infrastructure : seismology California style, 1910-1925 -- Bailey Willis and the promotion of earthquake safety in the mid-1920s -- Engineering a regulatory-state apparatus : seismic safety in the 1930s -- Earthquake experts and the Cold War state -- New initiatives for earthquake preparedness, 1964-1971 -- Seismic politics : responses to the San Fernando earthquake of 1971 -- Pushing prediction : establishment of the National Earthquake Hazards Reduction Program -- The regulatory-state apparatus in action. |