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Autore	Yeats Robert S.
Titolo	Active faults of the world / / Robert Yeats [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-36526-6 1-107-22299-0 6613633224 1-280-64717-5 9786613633224 1-139-37773-6 1-139-03564-9 1-139-37487-7 1-139-37630-6 1-139-37088-X 1-139-37916-X
Descrizione fisica	1 online resource (xii, 621 pages) : digital, PDF file(s)
Disciplina	551.8/72
Soggetti	Faults (Geology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Introduction; 1. Methods and background; 2. Introduction to North America: the Pacific-North America plate boundary; 3. San Andreas System and basin and range; 4. Caribbean Plate and Middle America subduction zone; 5. South America; 6. Africa, Arabia, and Western Europe; 7. Eastern Mediterranean, the Caucasus, and the Middle East; 8. India, the Himalaya, Mainland China, and Central Asia; 9. Japan and the Western Pacific; 10. Southeast Asia, Australia, New Zealand, and Pacific Islands; References; Index.
Sommario/riassunto	Providing the first worldwide survey of active earthquake faults, this book focuses on those described as 'seismic time bombs' - with the potential to destroy large cities in the developing world such as Port au Prince, Kabul, Tehran and Caracas. Leading international earthquake

expert, Robert Yeats, explores both the regional and plate-tectonic context of active faults, providing the background for seismic hazard evaluation in planning large-scale projects such as nuclear power plants or hydroelectric dams. He also highlights work done in more advanced seismogenic countries like Japan, the United States, New Zealand and China, providing an important basis for upgrading building standards and other laws in developing nations. The book also explores the impact of major quakes on social development through history. It will form an accessible reference for analysts and consulting firms, and a convenient overview for academics and students of geoscience, geotechnical engineering and civil engineering, and land-use planning.

2. Record Nr.	UNICASSBL0532280
Autore	Bencivenne
Titolo	Ars notarie / Bencivenne ; a cura di Giovanni Bronzino
Pubbl/distr/stampa	Bologna, : Zanichelli, 1965
Titolo uniforme	Ars Notarie Bencivenne
Descrizione fisica	XXVIII, 129 p. ; 22 cm
Collana	Studi e ricerche / Università degli studi di Bologna, Facoltà di lettere e filosofia. ; 14
Disciplina	347.96
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
