1. Record Nr. UNINA9910808628803321 Autore Parrinello Giacomo Titolo Fault lines: earthquakes and urbanism in modern Italy // Giacomo Parrinello New York, [New York];; Oxford, [England]:,: Berghahn,, 2015 Pubbl/distr/stampa ©2015 Descrizione fisica 1 online resource (274 p.) Collana Environment in History: International Perspectives;; Volume 6 Disciplina 693.8 693.85209458111 Soggetti Earthquake resistant design - Italy - Messina Earthquake resistant design - Italy - Belice River Valley Earthquake engineering - Italy - Messina Earthquake engineering - Italy - Belice River Valley Earthquakes - Italy - Messina - History - 20th century Earthquakes - Italy - Belice River Valley - History - 20th century City planning - Italy - Messina City planning - Italy Messina (Italy) Buildings, structures, etc Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Illustrations; Acknowledgments; Introduction: Can Earthquakes Speak?; Part I - The 1908 Messina Earthquake; Chapter 1 -The 1908 Messina Earthquake; Chapter 2 - Urban Reform 1880-1908; Chapter 3 - The Modern City 1909-1943; Part II - The 1968 Belice Valley Earthquake: Chapter 4 - The 1968 Belice Valley Earthquake: Chapter 5 - Rural Modernity 1933-1967; Chapter 6 - Urbanized Countryside 1968-1993; Conclusion - Fault Lines; Bibliography; Index Earth's fractured geology is visible in its fault lines. It is along these Sommario/riassunto lines that earthquakes occur, sometimes with disastrous effects. These disturbances can significantly influence urban development, as seen in

the aftermath of two earthquakes in Messina, Italy, in 1908 and in the Belice Valley, Sicily, in 1968. Following the history of these places

before and after their destruction, this book explores plans and developments that preceded the disasters and the urbanism that emerged from the ruins. These stories explore fault lines between "rural" and "urban," "backwardness" and "development," and "before" and "after," shedding light on the role of environmental forces in the history of human habitats.