

1. Record Nr.	UNINA9910457962803321
Autore	Poole Otis Manchester <1880-1978, >
Titolo	The death of old Yokohama : in the great Japanese earthquake of September 1, 1923 // Otis Manchester Poole
Pubbl/distr/stampa	London ; ; New York : , : Routledge : , : Taylor & Francis Group, , 2011, c1968
ISBN	1-136-92483-3 1-136-92484-1 1-283-03766-1 9786613037664 0-203-84510-2
Descrizione fisica	1 online resource (90 p.)
Collana	Routledge library editions. Japan ; ; v. 41
Disciplina	952.032 952.13 952/13
Soggetti	Kanto Earthquake, Japan, 1923 Earthquakes - Japan - Yokohama-shi Electronic books. Yokohama-shi (Japan) History 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1968.
Nota di contenuto	1. Yokohama before the catastrophe -- 2. Saturday, September 1, 1923 -- 3. Sunday, September 2 -- 4. Exodus -- 5. Phoenix -- 6. Aftermath.
Sommario/riassunto	It was almost noon in the picturesque city of Yokohama on Saturday, September 1st 1923 when the first sway of one of the world's most destructive earthquakes was felt. The first great shock lasted for four minutes and in that time every building in the city was destroyed, together with 100,000 of its Japanese inhabitants and one eighth of its foreign community. Other shocks followed and then fire which swept through the ruins with hurricane speed, suffocating and burning to death thousands trapped in wreckage or trying to flee. A first-hand account of the disaster told by a survi

2. Record Nr.	UNISA996395828303316
Autore	Person of honour
Titolo	Curiosities in chymistry [[electronic resource]] : being new experiments and observations concerning the principles of natural bodies / / written by a person of honour ; and published by his operator, H.G
Pubbl/distr/stampa	London, : Printed by H.C. for Stafford Anson ..., 1691
Descrizione fisica	[3], 103 [i.e. 113], [2] p
Altri autori (Persone)	BoyleRobert <1627-1691.>
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Ascribed by BM to Robert Boyle; not in Fulton. An attempt to prove that water is "the only first material principle of natural bodies". Advertisements ([2] p.) at end. Reproduction of original in Harvard University Libraries.
Sommario/riassunto	eebo-0062