

1. Record Nr.	UNINA9910454121703321
Autore	Zalasiewicz J. A
Titolo	The earth after us [[electronic resource]] : what legacy will humans leave in the rocks? / / Jan Zalasiewicz ; with contributions from Kim Freedman
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	1-281-97569-9 9786611975692 0-19-155049-3
Descrizione fisica	1 online resource (268 p.)
Altri autori (Persone)	FreedmanKim
Disciplina	551.7
Soggetti	Biogeomorphology Historical geology Paleoanthropology Extinction (Biology) Nature - Effect of human beings on Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 243-246) and index.
Nota di contenuto	Perspective -- 100 million years AD -- The strata machine -- Tectonic escalator -- High water, low water -- Dynasties -- Echoes -- Traces -- Body of evidence -- Meeting the people.
Sommario/riassunto	If aliens came to Earth 100 millions years in the future, what traces would they find of long-extinct humanity's brief reign on the planet? This engaging and thought-provoking account looks at what our species will leave behind, buried deep in the rock strata, and provides us with a warning of our devastating environmental impact. - ; Geologist Jan Zalasiewicz takes the reader one hundred million years into the future, long after the human race became extinct, to explore what will remain of humanity's brief but dramatic sojourn on planet Earth. He tells how geologists in the far future - perhap