

1. Record Nr.	UNINA9910812504203321
Titolo	Language of the Earth : [a literary anthology] // edited by Frank H.T. Rhodes, Richard O. Stone and Bruce D. Malamud
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2008
ISBN	9786612026430 9781282026438 1282026437 9781444300369 1444300369 9781444300376 1444300377 9781444358568 1444358561
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (398 p.)
Altri autori (Persone)	RhodesFrank H. T (Frank Harold Trevor) StoneRichard O. <1920-1978.> MalamudB. D (Bruce D.)
Disciplina	550
Soggetti	Geology Geologists
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. [305]-314) and indexes.
Nota di contenuto	Eyewitness accounts of the Earth events -- Exploration -- Geologist are also human -- Celebrities -- Philosophy -- The fossil record -- Geotectonics -- Controversies -- Prose -- Poetry -- Art -- Human history -- Resources -- Benevolent planet.
Sommario/riassunto	Man's complex relationship to planet Earth is explored in this second edition of the landmark anthology edited by Frank Rhodes and Bruce Malamud. This volume provides a portrait of the planet as experienced not just by scientists, but by artists, aviators, poets, philosophers, novelists, historians, and sociologists as well. * A unique collection that bridges the gap between science and humanities * Contains writings by scientists, artists, aviators, poets, philosophers, novelists,

historians, and sociologists including Charles Darwin, Dane Picard, Rachel Carson, John Muir, Mark Twain and Archibald Geikie * Represents the human experience over the centuries, covering a span of 2, 500 years * Reflects the planet's extraordinary physical diversity * The previous edition was voted one of the 25 'Great Books of Geology' by readers of the Journal of Geological Education "...this is a very worthwhile read, with something for everyone interested in geography, earth systems and geology, natural history or the general environment." Robert A. Francis, King's College London, Progress in Physical Geography
