

1. Record Nr.	UNINA9910820284703321
Autore	Lyell Charles, Sir, <1797-1875.>
Titolo	Principles of geology . Volume 2 // Charles Lyell
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 1991
ISBN	1-282-93283-7 9786612932830 0-226-49802-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (354 pages) : illustrations, maps
Classificazione	RB 10118
Altri autori (Persone)	Rudwick M. J. S
Disciplina	550
Soggetti	Geology Physical geography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint. Originally published: London : J. Murray, 1830-1833. "With a new introduction by Martin J.S. Rudwick."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- PREFACE -- CONTENTS -- CHAPTER I. -- CHAPTER II. -- CHAPTER III -- CHAPTER IV -- CHAPTER V. -- CHAPTER VI. -- CHAPTER VII. -- CHAPTER VIII. -- CHAPTER IX. -- CHAPTER X. -- CHAPTER XI. -- CHAPTER XII. -- CHAPTER XIII. -- CHAPTER XIV. -- CHAPTER XV. -- CHAPTER XVI. -- CHAPTER XVII. -- CHAPTER XVIII. -- DESCRIPTION OF THE PLATES AND MAP -- INDEX
Sommario/riassunto	As important to modern world views as any work of Darwin, Marx, or Freud, Lyell's Principles of Geology has never before been available in paperback. In the second of three volumes, Lyell (1797-1875) continues his uniformitarian argument of Volume I-the physical features of the earth are endlessly fluctuating around a stable mean-but focuses on organic rather than inorganic processes. Volume II is widely known because of its influence on Darwin, who took the book on his famous Beagle voyage and was stimulated by Lyell's extensive treatment of biological history and diversity.