

1. Record Nr.	UNINA9910798060703321
Autore	Lyle Paul (Lecturer in geology)
Titolo	The abyss of time : a study in geological time and earth history // Paul Lyle
Pubbl/distr/stampa	Edinburgh ; ; London : , : Dunedin, , [2015] ©2015
ISBN	1-78046-543-2
Descrizione fisica	1 online resource (274 p.)
Disciplina	551.7
Soggetti	Geological time
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 (pages 193-194) and index.
Nota di contenuto	Cover; Title Page; Contents; Dedication; Acknowledgements; Preface; Chapter 1: In good time; Chapter 2: Tempus fugit - time flies; Chapter 3: The importance of understanding time; Chapter 4: The early chronologers; Chapter 5: Time's arrow and time's cycle; Chapter 6: The determination of relative time - beds in order; Chapter 7: Measurement of absolute time - the age of the Earth; Chapter 8: Archaeological time; Chapter 9: Time future; References and further reading; Index; Illustration credits; Copyright
Sommario/riassunto	Man's fascination with time, its extent and its measurement, is Paul Lyle's starting point as he considers the relationship of deep time and the Earth's geological resources with modern consumer society.