Record Nr.	UNINA9910790367103321
Autore	Richet Pascal
Titolo	A natural history of time [[electronic resource] /] / Pascal Richet ; translated by John Venerella
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2007
ISBN	1-280-68739-8 9786613664334 0-226-71289-3
Descrizione fisica	1 online resource (487 p.)
Altri autori (Persone)	VenerellaJohn
Disciplina	551.7/01
Soggetti	Geological time Earth Age
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. 373-453) and index.
Nota di contenuto	Front matter Contents Preface 1. Time without a Beginning? 2. On the Great Book of Moses 3. Genesis as Viewed through the Prism of Natural Philosophy 4. Nature's Admirable Medals 5. The March of the Comets 6. Heroic Age, Relative Time 7. The Long History of Two Barons 8. The Elasticity of Time 9. The Pandora's Box of Physics 10. The Sun, the Earth, Radioactivity-and Kelvin's Death 11. The Long Quest of Arthur Holmes 12. From the Atomic Bomb to the Age of the Earth Epilogue Appendix: Mathematical Complements Source Notes Suggestions for Further Reading and Reference Bibliography Index
Sommario/riassunto	The quest to pinpoint the age of the Earth is nearly as old as humanity itself. For most of history, people trusted mythology or religion to provide the answer, even though nature abounds with clues to the past of the Earth and the stars. In A Natural History of Time, geophysicist Pascal Richet tells the fascinating story of how scientists and philosophers examined those clues and from them built a chronological scale that has made it possible to reconstruct the history of nature itself. Richet begins his story with mythological traditions, which were heavily influence

1.