

1. Record Nr.	UNINA9910450064003321
Titolo	Time // edited by Katinka Ridderbos [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-12936-2 1-280-41801-X 9786610418015 1-139-14654-8 0-511-16976-0 0-511-06699-6 0-511-06068-8 0-511-30854-X 0-511-54142-2 0-511-06912-X
Descrizione fisica	1 online resource (174 pages) : digital, PDF file(s)
Collana	Darwin College lectures ; ; 14
Disciplina	115
Soggetti	Time
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Time and modern physics / Christopher J. Isham and Konstantina Savvidou -- Cyclic and linear time in early India / Romila Thapar -- Time travel / D.H. Mellor -- The genetics of time / Charalambos P. Kyriacou -- The timing of action / Alan Wing -- Talking about time / David Crystal -- Storytime and its futures / Gillian Beer -- Time and religion / J.R. Lucas.
Sommario/riassunto	What is time? St Augustine famously claimed that he knew the answer as long as no one asked him for it, but as soon as he tried to explain it he no longer knew. Part of the problem is the intricate nature of the question. Every individual will approach the question 'what is time?' from a different perspective. We find ourselves asking whether time is linear or cyclic, whether it is endless, whether it is possible to travel in time, how the experience of the flow of time arises, how our own internal clocks are regulated and how our language captures the

temporality of our existence. In this volume eight eminent researchers explore how investigations in their respective fields impinge on questions about the nature of time. These fields encompass the entire range from the arts and humanities to the natural sciences, mirroring the truly interdisciplinary nature of the subject.
