

1. Record Nr.	UNISALENT0991002532329707536
Autore	Pseudo- Dionysius
Titolo	De coelesti hierarchia; De ecclesiastica hierarchia; De mystica theologia; Epistulae / Pseudo-Dionysius Areopagita ; hrsg. von Gunter Heil und Adolf Martin Ritter
Pubbl/distr/stampa	Berlin ; New York : De Gruyter, 1991
Descrizione fisica	xv, 300 p. ; 23 cm.
Collana	Corpus Dionysiacum Patristische Texte und Studien ; 36
Altri autori (Persone)	Ritter, Adolf Martin Heil, Günter
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910483394503321
Autore	Harry Chelsea C
Titolo	Chronos in Aristotle's Physics : On the Nature of Time / / by Chelsea C. Harry
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-17834-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (89 p.)
Collana	SpringerBriefs in Philosophy, , 2211-4556
Disciplina	10 113 180 180-190 501
Soggetti	Science - Philosophy Philosophy of nature Philosophy, Ancient Philosophy - History Philosophy of Science Philosophy of Nature Ancient Philosophy / Classical Philosophy History of Philosophy
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 and index.
Nota di contenuto	Abstract -- Dedication -- Acknowledgement -- Introduction.- Chapter 1: Time in Context -- Chapter 2: Physics iv 10-11 in Context Chapter 3: Conditions of Actualized Time -- Chapter 4: Implications of Potential Time Bibliography .
Sommario/riassunto	This book is a contribution both to Aristotle studies and to the philosophy of nature, and not only offers a thorough text based account of time as modally potentiality in Aristotle's account, but also clarifies the process of "actualizing time" as taking time and looks at the implications of conceiving a world without actual time. It speaks to the resurgence of interest in Aristotle's natural philosophy and will

become an important resource for anyone interested in Aristotle's theory of time, of its relationship to Aristotle's larger project in the Physics, and to time's place in the broader scope of Aristotelian natural science. Graduate students and scholars researching in this area especially will find the authors arguments provocative, a welcome addition to other recent publications on Aristotle's Treatise on Time.

---