

1. Record Nr.	UNINA9910964787703321
Autore	Philoponus John <active 6th century, >
Titolo	On Aristotle Physics 4.6-9 / Philoponus ; translated by Pamela Huby
Pubbl/distr/stampa	London, : Bristol Classical Press, 2012
ISBN	9781472552013 1472552016 9781472501769 1472501764
Edizione	[1st ed.]
Descrizione fisica	1 online resource (145 p.)
Collana	Ancient commentators on Aristotle
Disciplina	530
Soggetti	Space and time Physics
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 indexes
Nota di contenuto	Preface -- Introduction -- Textual Emendations -- TRANSLATION -- Notes -- Bibliography English-Greek -- Glossary Greek-English Index -- Index of Passages Cited -- Subject -- Index
Sommario/riassunto	"Philoponus has been identified as the founder in dynamics of the theory of impetus, an inner force impressed from without, which, in its later recurrence, has been hailed as a scientific revolution. His commentary is translated here without the previously translated excursus, the Corollary on Void, previously translated in the series. Philoponus rejects Aristotle's attack on the very idea of void and of the possibility of motion in it, even though he thinks that void never occurs in fact. Philoponus' argument was later to be praised by Galileo."-- Bloomsbury Publishing Philoponus has been identified as the founder in dynamics of the theory of impetus, an inner force impressed from without, which, in its later recurrence, has been hailed as a scientific revolution. His commentary is translated here without the previously translated excursus, the Corollary on Void, also available in this series. Philoponus rejects Aristotle's attack on the very idea of void and of the possibility of motion in it, even though he thinks that void never occurs in fact. Philoponus' argument was later to be praised by Galileo. This volume

contains the first English translation of Philoponus' commentary, as well as a detailed introduction, extensive explanatory notes and a bibliography.
