

1. Record Nr.	UNINA9910968288903321
Autore	Philoponus John <active 6th century, >
Titolo	On Aristotle Meteorology 1.1-3 / Philoponus ; translated by Inna Kupreeva
Pubbl/distr/stampa	London, : Bristol Classical Press, 2011
ISBN	9781472551856 1472551850 9781472501684 1472501683
Edizione	[1st ed.]
Descrizione fisica	1 online resource (145 p.)
Collana	Ancient commentators on Aristotle
Disciplina	185 551.5
Soggetti	Meteorology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Paperback edition first published 2014"--T. p. verso.
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	Conventions and abbreviations -- Introduction -- Translation -- Paraphrase of Book One -- Paraphrase of Book Two -- Paraphrase of Book Three -- Notes -- Bibliography -- English-Greek Glossary -- Greek-English Index -- Index of Passages -- Subject Index
Sommario/riassunto	"Aristotle's Meteorology influenced generations of speculation about the earth sciences - ranging from atmospheric phenomena to earthquakes. The commentary of John Philoponus (6th century ad) on the opening three chapters of Meteorology is here translated for the first time into English by Dr Inna Kupreeva, building on the work of L.G. Westerink. Philoponus - who today is increasingly respected as a philosopher in his own right - here engages critically with Aristotle's views about the building-blocks of our world, its size and relationship to other heavenly bodies, and reception of warmth from the sun. This volume will be of interest to all students of ancient and medieval philosophy, history and philosophy of science."--Bloomsbury Publishing Aristotle's Meteorology influenced generations of speculation about the earth sciences, ranging from atmospheric phenomena to earthquakes. The commentary of John Philoponus (6th century AD) on the opening

three chapters of Meteorology is here translated for the first time into English by Dr Inna Kupreeva, building on the work of L.G. Westerink. Philoponus, who today is increasingly respected as a philosopher in his own right, here engages critically with Aristotle's views about the building-blocks of our world, its size and relationship to other heavenly bodies, and reception of warmth from the sun. The translation in this volume is accompanied by a detailed introduction, extensive commentary notes and a bibliography.

---