

1. Record Nr.	UNINA9910797509903321
Autore	Blyth Dougal
Titolo	Aristotle's ever-turning world, in Physics 8 : analysis and commentary / / by Dougal Blyth
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2015]
ISBN	90-04-30238-7
Descrizione fisica	1 online resource (434 p.)
Collana	Philosophia antiqua, , 0079-1687 ; ; 141
Disciplina	530
Soggetti	Science, Ancient Physics Motion
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	Front Matter -- General Introduction -- Terminology and Symbolism in the Analyses -- The Everlastingness of Movement -- Defence against Three Objections -- Redefined Inquiry into Movement and Rest -- The Universality of a Cause of Movement -- Unmoved First Causes of Movement -- The Everlasting Causes of Movement -- The Priority of Locomotion -- The Unique Continuity of Rotation -- The Priority of Rotation -- The First Mover and First Moved Body Again -- Physics 8: Complete Translation -- Analytic Subdivision of Chapters -- Bibliography -- Indexes.
Sommario/riassunto	In Aristotle's Ever-turning World in Physics 8 Dougal Blyth analyses, passage by passage, Aristotle's reasoning in his explanation of cosmic movement, and provides a detailed evaluation of ancient and modern commentary on this centrally influential text in the history of ancient and medieval philosophy and science. In Physics 8 Aristotle argues for the everlastingness of the world, and explains this as deriving from a single first moved body, the sphere of the stars whose rotation around the earth is caused by an immaterial prime mover. Blyth's explanation of Aristotle's individual arguments, techniques of reasoning and overall strategy in Physics 8 aims to bring understanding of his method, doctrines and achievements in natural philosophy to a new level of clarity.

