

1. Record Nr.	UNISA996487163803316
Autore	Pachymeres George <1242-approximately 1310.>
Titolo	Commentary on Aristotle, Nicomachean Ethics : Critical Edition with Introduction and Translation
Pubbl/distr/stampa	Berlin/Boston, : De Gruyter, 2022 Berlin/Boston : , : Walter de Gruyter GmbH, , 2022 ©2022
ISBN	3-11-064306-5 3-11-064292-1
Descrizione fisica	1 online resource (386 pages)
Collana	Commentaria in Aristotelem Graeca et Byzantina - Series Academica ; ; v.7
Altri autori (Persone)	XenophontosSophia AddeyCrystal
Disciplina	170
Soggetti	Classical texts Medieval history Western philosophy: Ancient, to c 500
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- Bibliography -- Note to the reader -- Part I Introduction -- 1 George Pachymeres: His life and work -- 2 The Commentary on Aristotle's Nicomachean Ethics -- 3 The manuscript tradition -- 4 Paratextual elements -- 5 Editorial principles -- 6 Language -- 7 A note on the translation -- 8 Images -- 9 Sigla -- Part II Text and Translation -- Book 1 -- Book 2 -- Book 3 -- Book 4 -- Book 5 -- Book 6 -- Appendix of Supplementary Notes -- Part III Indices -- General Index -- Index of Parallel Passages -- Index of Greek Terms
Sommario/riassunto	This volume includes the first critical edition of George Pachymeres' Commentary on Aristotle's Nicomachean Ethics. An English translation of the Byzantine text and an extensive introduction on philosophical and philological matters relating to the contextualisation, interpretation and textual transmission of the work are also provided. In addition, the book encompasses the edition of diagrams and scholia accompanying

2. Record Nr.	UNINA9911019346803321
Autore	Delhaes Pierre
Titolo	Carbon-based solids and materials // Pierre Delhaes
Pubbl/distr/stampa	London, : ISTE Hoboken, N.J., : Wiley, 2011
ISBN	9781118557617 1118557611 9781118600887 1118600886 9781118600894 1118600894 9781299187498 1299187498
Descrizione fisica	1 online resource (658 p.)
Collana	ISTE
Disciplina	620.1/93
Soggetti	Carbon composites Carbon compounds
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	pt. 1. Carbon phases, precursors and parent compounds -- pt. 2. Physical properties of solid carbons -- pt. 3. Carbon materials and uses.
Sommario/riassunto	It is well known that solid carbons can be found in various guises with different forms of bulk phases (graphites, diamonds and carbynes) as well as more molecular forms (fullerenes, nanotubes and graphenes) resulting from recent discoveries. The cause of this rich polymorphism is analyzed in the first part of this book (chapters 1-5) with the propensity of carbon atoms for forming different types of homopolar chemical bonds associated with variable coordination numbers. Precursor organic molecules and parent compounds are also described

to establish specific links with this rich polymo
