

1. Record Nr.	UNINA9910459729203321
Titolo	Evidence and interpretation in studies on early science and medicine [[electronic resource] ] : essays in honor of John E. Murdoch // edited by Edith Dudley Sylla, William R. Newman
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2009
ISBN	1-282-95075-4 9786612950759 90-474-4113-3
Descrizione fisica	1 online resource (464 p.)
Collana	Brill ebook titles
Altri autori (Persone)	MurdochJohn Emery <1927-> SyllaEdith Dudley NewmanWilliam Royall
Disciplina	509/.02
Soggetti	Science, Medieval Medicine, Medieval Electronic books.
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	Preliminary Material / E. Sylla and W.R. Newman -- Introduction / William R. Newman and Edith Dudley Sylla -- Modes Of Explanation In The Aristotelian Mechanical Problems / Jean De Groot -- Structures Of Argument And Concepts Of Force In The Aristotelian Mechanical Problems / Mark Schiefsky -- The Simple Ontology of Kalm Atomism: An Outline / A.I. Sabra -- The Footprints Of "Experiment" In Early Arabic Optics / Elaheh Kheirandish -- The "Experience-Based Medicine" Of The Thirteenth Century / Michael McVaugh -- The Intellect Naturalized: Roger Bacon On The Existence Of Corporeal Species Within The Intellect / Yael Raizman-Kedar -- Magic And The Physical World In Thirteenth-Century Scholasticism / Steven P. Marrone -- The Debate Over The Nature Of Motion: John Buridan, Nicole Oresme And Albert Of Saxony. With An Edition Of John Buridan's Quaestiones Super Libros Physicorum, Secundum Ultimam Lecturam, Book III, Q. 7 / Johannes M. M.H. Thijssen -- John Buridan And Critical Realism / Edith Dudley Sylla -- The Significance Of "Chymical Atomism" / William R. Newman --

Conjecture, Probabilism, And Provisional Knowledge In Renaissance Meteorology / Craig Martin -- Setting Up Copernicus? Astronomy And Natural Philosophy In Giambattista Capuano Da Manfredonia's Expositio On The Sphere / Michael H. Shank -- Copernicus's Mereological Vision Of The Universe / André Goddu -- From "Dragonology" To Meteorology: Aristotelian Natural Philosophy And The Beginning Of The Decline Of The Dragon In China / Qiong Zhang -- Baroque Fire (A Note On Early-Modern Angelology) / Anne A. Davenport -- Words, Lines, Diagrams, Images: Towards A History Of Scientific Imagery / Christoph Lüthy and Alexis Smets -- Index / E. Sylla and W.R. Newman.

---

### Sommario/riassunto

The studies in this volume present early science in its rich and divergent complexity. Many historians of the Scientific Revolution have used early modern scholasticism to represent pre-seventeenth century science as a whole, but a close look at ancient, medieval, and even early modern scientific writers shows that before the Scientific Revolution - and not only in Europe - there were many and diverse traditions of interpreting the natural world. This book provides a broad range of historical evidence concerning early science, which may be used as a basis for new and more complex historical interpretations. Originally published as Volume XIV, Nos. 1-3 (2009) of Brill's journal *Early Science and Medicine*.

---

2. Record Nr.	UNISALENTO991001924729707536
Autore	Militerni, Innocenzo
Titolo	L'equo canone : commento sistematico alla L. 27 luglio 1978 n. 392 / Innocenzo Militerni ; in appendice : Sintesi legislativa, provvedimenti amministrativi sulla legge, tabelle per il calcolo dell'equo canone, formulario
Pubbl/distr/stampa	Napoli : E. Jovene, 1978
Descrizione fisica	508 p. ; 24 cm.
Classificazione	PR-VII/C
Disciplina	333.337
Soggetti	Equo canone
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910557527603321
Autore	Bogaerts Annemie
Titolo	Plasma in Cancer Treatment
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (358 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In the last decade, research on cold atmospheric plasma (CAP) has significantly advanced our understanding of the effect of CAP on cancer cells and their potential for cancer treatment. This effect is due to the reactive oxygen and nitrogen species (RONS) created by plasma. This has been demonstrated for different cancer cell lines and the first clinical trials showed promising results. In addition, plasma could be combined with other treatments-such as immunotherapy-to boost its anticancer activity. The addition of new research tools to study the response of cancer cells to CAP-such as 3D in vitro, in ovo, and in vivo models and in silico approaches-as well as the use of -OMICS technologies could aid in unravelling the underlying mechanisms of CAP in cancer treatment. In order to progress towards widespread clinical application of CAP, an integrated study of the multidimensional effect of CAP in cancer treatment is essential. In this book, reviews and original research papers are published that provide new insights into the mechanisms of cold atmospheric plasma in cancer treatment, based on in vitro and in vivo experiments, clinical studies, as well as computer modeling.</p>