

1. Record Nr.	UNISA996248182103316
Titolo	Natural particulars : nature and the disciplines in Renaissance Europe / / edited by Anthony Grafton and Nancy Siraisi
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©1999
ISBN	0-262-29398-6 0-262-27421-3 0-585-29238-8
Descrizione fisica	1 online resource (xi, 426 p.) : ill. ;
Collana	Dibner Institute studies in the history of science and technology
Altri autori (Persone)	GraftonAnthony SiraishiNancy G
Disciplina	509/.4/09031
Soggetti	Nature Life sciences - Europe - History Science, Renaissance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on papers from a workshop held at Dibner Institute for the History of Science and Technology, May 5-6, 1995.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Number, shape and meaning in Pico's Christian Cabala : the upright Tsade, the closed Mem and the gaping jaws of Azazel / Brian P. Copenhaver -- The study of the Timaeus of early Renaissance Italy / James Hankins -- Marsilio Ficino : daemonic mathematics and the hypotenuse of the spirit / Michael J.B. Allen -- Space, light and soul in Francesco Patrizi's <i>Nova de universis philosophia</i> (1591) / Luc Deitz -- The Problemata as a natural philosophical genre / Ann Blair -- The pseudo-Aristotelian problemata and Aristotle's <i>De animalibus</i> in the Renaissance / John Monfasani -- Epistemological problems in Giovanni Mainardi's commentary on Galen's <i>Ars parva</i> / Daniela Mugnai Carrara -- "A diet for barbarians" : introducing Renaissance medicine to Tudor England / Vivian Nutton -- From the laboratory to the library : alchemy according to Guglielmo Fabri / Chiara Crisciani -- The homunculus and his forebears : wonders of art and nature / William Newman -- Natural particulars : medical epistemology, practice and the literature of healing springs / Katharine Park -- The formation of a scientific community : natural history in sixteenth-century Italy / Paula Findlen

