

Magia Naturale

Reissuing seminal works originally published between 1916 and 1995, Routledge Library Editions: Alchemy (7 volume set) offers a selection of scholarship covering various facets of alchemical traditions. Some texts examine alchemy itself while some offer insight into the motives for alchemical research and others outlay portraits of people such as Giordano Bruno and John Dee.

Dirk KRAUSMÜLLER, An ambiguous authority: Pseudo-Dionysius the Areopagite and the debate about the care of the dead (6th-11th century)Pablo A. CAVALLERO, **Doble en la hagiografía. Relator y público**Carmelo CRIMI, I «Versi per la domenica di Pasqua» di Arsenio. Testo, traduzione, commentoSanto LUCÀ, **La Parva Catechesis di Teodoro Studita in Italia meridionale: un nuovo testimone ritrovato a Melfi, in Basilicata** Augusta ACCONCIA LONGO, **I percorsi di una leggenda: Eliodoro Virgilio Faust**Guillaume SAINT-GUILLAIN, **The conquest of Monemvasia by the Franks: date and context**Domenico SURACE, **La corrispondenza teologica con Paolo di Samosata (CPG 1705, 1708-1709). Considerazioni sull’editio princeps romana del 1608**Salvatore COSTANZA, **Trattati metabizantini di psefomanzia sulla vita coniugale (Athen. EBE 1265, ff. 49v-51v; 61r e 1275, f. 49v; IBI 211, ff. 46r-48v)**Kostis PAVLOU, **Solomòs fra italiano e greco: la designificazione di uno stilema neoclassico**Pubblicazioni ricevute (a cura di Laura ZADRA)

First published in 1999. This is volume II which includes the English translation of Giordano Bruno’s selected works of the Hermetic Tradition, from 1964.

Giordano Bruno & Hermetic Trad

Le Streghe. Dono del Folletto alle Signore presentato da **D. Sacchi**

Giordano Bruno and the Kabbalah

The Occult in Pre-Modern Sciences, Medicine, Literature, Religion, and Astrology

Literary and Iconographic Models in the Age of the Printing Press

Sic Itur Ad Astra

The Lynx and the Telescope challenges the traditional interpretation of a programmatic convergence between the visions of Galileo and Cesi’s Academy, while offering a new interpretation of the dynamics that led to the condemnation of Galileo in 1633.

This volume is dedicated to Maurizio Gotti, in honour of his long and noteworthy academic career. Having served as Full Professor of History of the English Language and of English Language and Translation for more than two decades at the University of Bergamo, Italy, Gotti made significant contributions to multiple areas of study including specialized discourses, lexicography, history of the English language and language teaching. This wide-ranging collection brings together essays from these fields of enquiry authored by scholars whose academic input have interacted in various ways with ideas and topics introduced or extensively discussed by Gotti. The contributions are grouped into four theme-based sections representing the main threads in Gotti’s research, from the macro area of specialised discourse to the more specific fields of research in academic and legal languages, while the fourth section includes contributions dealing with the history of English language, and is followed by a miscellaneous section which concludes the collection.

Giordano Bruno (1548?1600), a defrocked Dominican monk, was convicted of heresy by the Roman Catholic Inquisition and burned at the stake in Rome. He had spent fifteen years wandering throughout Europe on the run from Counter-Reformation intelligence and eight years in prison under interrogation. The author of more than sixty works on mathematics, science, ethics, philosophy, metaphysics, the art of memory and esoteric mysticism, Bruno had a profound impact on Western thought. Until now his involvement with Jewish mysticism has never been fully explored. Karen Silvia de Leøn-Jones presents an engaging and illuminating discussion of his mystical understanding and use of Jewish and Christian Kabbalah, theology, and philosophy, including the famous Hermetica, and especially his exploration and use of magic to reveal the mysteries of the universe and the divine.

Astrology, Magic, and Alchemy in Art

A History of Physics from Antiquity to the Enlightenment

Measured Words

The Parallel Worlds of Cesi and Galileo

Nature and the Disciplines in Renaissance Europe

The Roots of Modern Physics

First Published in 1993. Routledge is an imprint of Taylor & Francis, an informa company.

This volume explores the challenges and possibilities of research into the European dimensions of popular print culture. Popular print culture has traditionally been studied with a national focus. Recent research has revealed, however, that popular print culture has many European dimensions and shared features. A group of specialists in the field has started to explore the possibilities and challenges of research on a wide, European scale. This volume contains the first overview and analysis of the different approaches, methodologies and sources that will stimulate and facilitate future comparative research. This volume first addresses the benefits of a media-driven approach, focussing on processes of content recycling, interactions between text and image, processes of production and consumption. A second perspective illuminates the distribution and markets for popular print, discussing audiences, prices and collections. A third dimension refers to the transnational dimensions of genres, stories, and narratives. A last perspective unravels the communicative strategies and dynamics behind European bestsellers. This book is a source of inspiration for everyone who is interested in research into transnational cultural exchange and in the fascinating history of popular print culture in Europe.

There is no clear demarcation lines between magic, astrology, necromancy, medicine, and even sciences in the pre-modern world. Under the umbrella term 'magic,' the contributors to this volume examine a wide range of texts, both literary and religious, both medical and philosophical, in which the topic is discussed from many different perspectives. The fundamental concerns address issue such as how people perceived magic, whether they accepted it and utilized it for their own purposes, and what impact magic might have had on the mental structures of that time. While some papers examine the specific appearance of magicians in literary texts, others analyze the practical application of magic in medical contexts. In addition, this volume includes studies that deal with the rise of the witch craze in the late fifteenth century and then also investigate whether the Weberian notion of disenchantment pertaining to the modern world can be maintained. Magic is, oddly but significantly, still around us and exerts its influence. Focusing on magic in the medieval world thus helps us to shed light on human culture at large.

A Festschrift for Maurizio Gotti

Elementi di magia naturale. Come usare i cicli e le energie della terra

The Perfection of Nature

Prophets, Magicians, and Rabbis

White Magic, Black Magic in the European Renaissance

The ideas of philosophers (Ficino, Pico, Della Porta, Bruno) on magic interfered with popular alternative and witchcraft rites. This book focuses on “wandering scholastics” (Trithemius, Agrippa, Paracelsus, Bruno) and will be a stimulating read for all those interested in Renaissance mentality.

This book casts new light on the process that in the sixteenth and seventeenth centuries led to a profound transformation in the study of nature with the emergence of mechanistic philosophy, the new mixed mathematics, and the establishment of the experimental approach. It is argued that modern European science originated from Hellenistic mathematics not so much because of rediscovery of the latter but rather because its “applied” components, namely mechanics, optics, harmonics, and astronomy, and their methodologies continued to be transmitted throughout the Middle Ages without serious interruption. Furthermore, it is proposed that these “applied” components played a role in their entirety; thus, for example, “new” mechanics derived not only from “old” mechanics but also from harmonics, optics, and astronomy. Unlike other texts on the subject, the role of mathematicians is stressed over that of philosophers of nature and the focus is particularly on epistemological aspects. In exploring Galilean and post-Galilean epistemology, attention is paid to the contributions of Galileo’s disciples and also the impact of his enemies. The book will appeal to both historians of science and scientists.

Tommaso Campanella (1568-1639) is one of the most fascinating, if hitherto inaccessible, intellectuals of the Italian Renaissance. His work ranges across many of the intellectual, ecclesiastical, and political concerns of that tumultuous era. John Headley uses Campanella’s life and works to open a window into this complex period. He not only expicates the frequently contradictory texts of a prolific author but also situates Campanella’s writings amidst the larger currents of European thought. For all its obscurely magical and astroglacial intricacies, Campanella’s entire intellectual endeavor expresses an effort to impose a distinctive order and direction upon the major issues and forces of the age different from that which was shortly to prevail with the new Galilean science and the Leviathan state. In the process of identifying and engaging these issues and imparting in some instances something of his own, he managed to mobilize and deploy many of the salient principles of late medieval and Renaissance culture, often cast in a curiously modern hue and aligned with the new forces of the age. Indeed, modern and antique, new and old juxtapose violently in the person of this reformer who combines an encyclopedic comprehensiveness of intellect with an appalling intensity of will. He is a man who strove to destabilize the regnant forces of what he identified as tyranny, sophistry, and hypocrisy and to shake the world into a new order. In this book, Headley invites readers to look anew at this mercurial figure and at the turbulent times in which he lived. John M. Headley is Professor of History at the University of North Carolina at Chapel Hill. He has authored studies of Luther, Thomas More, the Emperor Charles V, and San Carlo Borromeo. Originally published in 1997. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

Reinterpreting the Birth of Modern Science

Magic and Magicians in the Middle Ages and the Early Modern Time

Della magia naturale

Renaissance Magic

Witchcraft and Inquisition in Early Modern Venice

Elogio storico del conte commendatore Gian-Finaldo Carli. [With a portrait and a bibliography.]

This is the definitive study of John Dee and his intellectual career. Originally published in 1988, this interpretation is far more detailed than any that came before and is an authoritative account for anyone interested in the history, literature and scientific developments of the Renaissance, or the occult. John Dee has fascinated successive generations. Mathematician, scientist, astrologer and magus at the court of Elizabeth I, he still provokes controversy. To some he is the genius whose contributions to navigation made possible the feats of Elizabethan explorers and colonists, to others an alchemist and charlatan. Thoroughly examining Dee’s natural philosophy, this book provides a balanced evaluation of his place, and the role of the occult, in sixteenth-century intellectual history. It brings together insights from a study of Dee’s writings, the available biographical material, and his sources as reflected in his extensive library and, more importantly, numerous surviving annotated volumes from it.

A deep history of how Renaissance Italy and the Spanish empire were shaped by a lingering fascination with breeding. The Renaissance is celebrated for the belief that individuals could fashion themselves to greatness, but there is a dark undercurrent to this fêted era of history. The same men and women who offered profound advancements in European understanding of the human condition—and laid the foundations of the Scientific Revolution—were also obsessed with controlling that condition and the wider natural world. Tracing early modern artisanal practice, Mackenzie Cooley shows how the idea of race and theories of inheritance developed through animal breeding in the shadow of the Spanish Empire. While one strand of the Renaissance celebrated a liberal view of human potential, another limited it by biology, reducing man to beast and prince to stud. “Race,” Cooley explains, first referred to animal stock honed through breeding. To those who invented the concept, race was not inflexible, but the fragile result of reproductive work. As the Spanish empire expanded, the concept of race moved from nonhuman to human animals. Cooley reveals how, as the dangerous idea of controlled reproduction was brought to life again and again, a rich, complex, and ever-shifting language of race and breeding was born. Adding nuance and historical context to discussions of race and human and animal relations, The Perfection of Nature provides a close reading of undertheorized notions of generation and its discontents in the more-than-human world.

This book takes as its starting point a striking paradox: that the antique tradition of the art of memory -- created by an oral culture -- reached its moment of greatest diffusion during an age that saw the birth of the printed book.

Crossing Borders, Crossing Cultures

Il Magico Mondo de gli heroi. [With a dedication by G. F. Arnati.]

The Lives of Alchemystical Philosophers

The Life and Letters of Sir Henry Wotton

The Cambridge History of Seventeenth-century Philosophy

Magia naturale

In early modern Europe, ideas about nature, God, demons and occult forces were inextricably connected and much ink and blood was spilled in arguments over the characteristics and boundaries of nature and the supernatural. Seitz uses records of Inquisition witchcraft trials in Venice to uncover how individuals across society, from servants to aristocrats, understood these two fundamental categories. Others have examined this issue from the points of view of religious history, the history of science and medicine, or the history of witchcraft alone, but this work brings these sub-fields together to illuminate comprehensively the complex forces shaping early modern beliefs.

This book documents the process of transformation from natural philosophy, which was considered the most important of the sciences until the early modern era, into modern disciplines such as mathematics, physics, natural history, chemistry, medicine and engineering. It focuses on the 18th century, which has often been considered uninteresting for the history of science, representing the transition from the age of genius and the birth of modern science (the 17th century) to the age of prodigious development in the 19th century. Yet the 18th century, the century of Enlightenment, as will be demonstrated here, was in fact characterized by substantial ferment and novelty. To make the text more accessible, little emphasis has been placed on the precise genesis of the various concepts and methods developed in scientific enterprises, except when doing so was necessary to make them clear. For the sake of simplicity, in several situations reference is made to the authors who are famous today, such as Newton, the Bernoullis, Euler, d’Alembert, Lagrange, Lambert, Volta et al. – not necessarily because they were the most creative and original minds, but mainly because their writings represent a synthesis of contemporary and past studies. The above names should, therefore, be considered more labels of a period than references to real historical characters.

This book analyzes the relationships that exist between esotericism and music from Antiquity to the 20th century, investigating ways in which magic, astrology, alchemy, divination, and cabbala interact with music. Ce livre offre un panorama des relations entre l’ésotérisme et la musique de l’Antiquité au 20ème siècle et montre comment la magie, l’astrologie, l’alchimie, la divination et la cabale interagissent avec l’art et la science des sons.

John Dee's Natural Philosophy

Communicating English in Specialised Domains

Studien Zur Geschichte Der Mathematik Und Naturwissenschaften : Festschrift Für Den Arabisten Paul Kunitzsch Zum 70. Geburtstag

Gerusalemme Liberata

Rivista Studi Bizantini e Neoellenici n. 52

From Ficino, Pico, Della Porta to Trithemius, Agrippa, Bruno

Recently the history of science in early modern Europe has been both invigorated and obscured by divisions between scholars of different schools. One school tends to claim that rigorous textual analysis provides the key to the development of science, whereas others tend to focus on the social and cultural contexts within which disciplines grew. This volume challenges such divisions, suggesting that multiple historical approaches are both legitimate and mutually complementary."--

This book presents a general, unifying view of the developments of the ideas and the experimental findings underlying the evolution of physical knowledge from classical antiquity to the Eighteenth century. It is based on the study of the original sources in ancient texts, and includes classical antiquity with the Hellenic, Hellenistic and Greco-Roman ages, the Middle Ages, and the Renaissance. In particular, the ideas which gave rise to the experimental method and to the modern approach to physical phenomena are discussed in detail. Particularly original is the book's focus on Galileo Galilei and Isaac Newton.

From antiquity to the Enlightenment, astrology, magic, and alchemy were considered important tools to unravel the mysteries of nature and human destiny. In this latest volume in the popular Guide to Imagery series, Battistini presents a careful analysis of occult iconography in many of the great masterpieces of Western art, calling out key features in the illustrations for discussion and interpretation.

Popular Print in Europe (1450-1900)

Animals, Breeding, and Race in the Renaissance

Between Science and Religion

Poema Eroico; Edizione Critica Sui Manoscritti E Le Prime Stampe

Dissertatio de magia naturali ejusque usu medico ad magice et magica curandum

The Gallery of Memory

Die Festschrift vereinigt 29 Beitrage, die folgende Sachgebiete betreffen: arabische und mittelalterlich-europaische Mathematik, Uberlieferungsgeschichte der indisch-arabischen Ziffern, die arabisch-islamische Astronomie, die volkstumliche arabische Himmelskunde, das Astrolab und seine Nomenklatur, antike und spatgriechische astronome Traditionen, weitere Fragen bzw. Texte zur Uberlieferung der Wissenschaften im griechisch-syrisch-arabisch-lateinischen Traditionsraum. Alle Arbeiten sind originell und beruhen auf einschlagigen Originalquellen. Mehrere griechische, syrische, arabische und lateinische Texte bzw. Auszuge daraus sind auch ediert. Die Sammlung enthalt somit wichtige, neue Bausteine fur unser Gesamtbild von den arabischen Wissenschaften, ihrem Nachleben in Europa und weiteren Ausstrahlungen auf die europaische Geistesgeschichte.

Magia naturaleMagia naturaleMagia naturaleDissertatio de magia naturali ejusque usu medico ad magice et magica curandumThe Path to Post-Galilean EpistemologyReinterpreting the Birth of Modern ScienceSpringer

The seventeenth-century Mexican poet, playwright and nun, Sor Juana Inés de la Cruz, is best known for her secular works, most notably her damning indictment of male double standards, *Hombres necios* (Stupid Men). However, her autos sacramentales (allegorical one-act plays on the Eucharist) have received little attention, and have only been discussed individually and out of sequence. By examining them as a collection, in their original order, their meaning and importance are revealed. □ The autos combine Christian and classical ‘pagan’ imagery from the ‘Old World’ with the conquest and conversion of the ‘New World’. As the plays progress, the mystery of Christ’s ‘greatest gift’ to mankind is deciphered and is mirrored in Spain’s gift of the True Faith to the indigenous Mexicans. Sor Juana’s own image is also situated within this baroque landscape: presented as a triumph of Spanish imperialism, an exotic muse between two worlds.

Routledge Library Editions: Alchemy

With a Critical Catalogue of Books in Occult Chemistry, and a Selection of the Most Celebrated Treatises on the Theory and Practice of the Hermetic Art

The Lynx and the Telescope

Arnaldi de Villanova Opera medica omnia: 1. Epistola de reprobacione nigromantice ficcionis (de improbatione maleficiorum)

Natural Particulars

Between Two Worlds: The autos sacramentales of Sor Juana Inés de la Cruz