

1.	Record Nr.	UNICAMPANIASUN0090419
	Autore	Ceccatelli Gurrieri, Giovanna
	Titolo	Mediare culture : nuove professioni tra comunicazione e intervento / Giovanna Ceccatelli Gurrieri
	Pubbl/distr/stampa	Roma : Carocci, 2003
	ISBN	978-88-430-2530-5
	Descrizione fisica	145 p. ; 22 cm.
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910143307403321
	Titolo	A companion to Greek religion [[electronic resource] /] / edited by Daniel Ogden
	Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2007
	ISBN	1-78268-819-6 1-280-93242-2 9786610932429 1-4051-8502-3 0-470-99734-6 0-470-99691-9 1-4051-8216-4
	Descrizione fisica	1 online resource (522 p.)
	Collana	Blackwell companions to the ancient world. Literature and culture
	Altri autori (Persone)	OgdenDaniel
	Disciplina	292.08
	Soggetti	Religió Llibres electrònics Greece Religion Grècia
	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 (p. [439]-476) and index.
Nota di contenuto	<p>A COMPANION TO GREEK RELIGION; Contents; List of Figures; Notes on Contributors; Acknowledgments; Note on Authors and Translations; Abbreviations; Ancient Author Fragment Series; Introduction; Part I In the Background; 1 Greek Religion and the Ancient Near East; Part II The Powers: The Gods and the Dead; 2 Olympian Gods, Olympian Pantheon; 3 A Land Full of Gods: Nature Deities in Greek Religion; 4 Personification in Greek Religious Thought and Practice; 5 The Dead; 6 Heroes and Hero-Cults; Part III Communicating with the Divine; 7 Prayers and Hymns; 8 Greek Normative Animal Sacrifice 9 DivinationPart IV From Sacred Space to Sacred Time; 10 A Day in the Life of a Greek Sanctuary; 11 Purity and Pollution; 12 Festivals; 13 Time and Greek Religion; Part V Local Religious Systems; 14 "Famous Athens, Divine Polis": The Religious System at Athens; 15 The Religious System at Sparta; 16 The Religious System at Alexandria; 17 The Religious System in Arcadia; Part VI Social Organization, the Family, and Sex; 18 Religion and Society in Classical Greece; 19 Women, Religion, and the Home; 20 "Something to do with Aphrodite": Ta Aphrodisia and the Sacred</p> <p>Part VII Mysteries and Magic21 Finding Dionysus; 22 The Mysteries of Demeter and Kore; 23 Magic in Classical and Hellenistic Greece; Part VIII Intersections: Greek Religion and . . .; 24 Greek Religion and Literature; 25 Greek Religion and Philosophy: The God of the Philosopher; 26 Greek Religion and Art; Part IX Epilogue; 27 Gods of the Silver Screen: Cinematic Representations of Myth and Divinity; Bibliography; Index</p>
Sommario/riassunto	<p>This major addition to Blackwell's Companions to the Ancient World series covers all aspects of religion in the ancient Greek world from the archaic, through the classical and into the Hellenistic period.Written by a panel of international expertsFocuses on religious life as it was experienced by Greek men and women at different times and in different placesFeatures major sections on local religious systems, sacred spaces and ritual, and the divine</p>

3. Record Nr.	UNISA996465460003316
Autore	Kurgalin Sergei
Titolo	The Discrete Math Workbook [[electronic resource]] : A Companion Manual Using Python / / by Sergei Kurgalin, Sergei Borzunov
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-42221-6
Edizione	[2nd ed. 2020.]
Descrizione fisica	1 online resource (XVII, 500 p. 333 illus., 19 illus. in color.)
Collana	Texts in Computer Science, , 1868-0941
Disciplina	004.0151
Soggetti	Computer science—Mathematics Algorithms Discrete mathematics Computers Discrete Mathematics in Computer Science Algorithm Analysis and Problem Complexity Discrete Mathematics The Computing Profession
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Fundamentals of Mathematical Logic -- Set Theory -- Relations and Functions -- Combinatorics -- Graphs -- Boolean Algebra -- Complex Numbers -- Recurrence Relations -- Concept of an Algorithm, Correctness of Algorithms -- Turing Machine -- Asymptotic Analysis -- Basic Algorithms -- Parallel Algorithms.
Sommario/riassunto	This practically-focused study guide introduces the fundamentals of discrete mathematics through an extensive set of classroom-tested problems. Each chapter presents a concise introduction to the relevant theory, followed by a detailed account of common challenges and methods for overcoming these. The reader is then encouraged to practice solving such problems for themselves, by tackling a varied selection of questions and assignments of different levels of complexity. This updated second edition now covers the design and analysis of algorithms using Python, and features more than 50 new problems, complete with solutions. Topics and features: Provides a

substantial collection of problems and examples of varying levels of difficulty, suitable for both laboratory practical training and self-study. Offers detailed solutions to each problem, applying commonly-used methods and computational schemes. Introduces the fundamentals of mathematical logic, the theory of algorithms, Boolean algebra, graph theory, sets, relations, functions, and combinatorics. Presents more advanced material on the design and analysis of algorithms, including Turing machines, asymptotic analysis, and parallel algorithms. Includes reference lists of trigonometric and finite summation formulae in an appendix, together with basic rules for differential and integral calculus. This hands-on workbook is an invaluable resource for undergraduate students of computer science, informatics, and electronic engineering. Suitable for use in a one- or two-semester course on discrete mathematics, the text emphasizes the skills required to develop and implement an algorithm in a specific programming language. Dr. Sergei Kurgalin is a Professor and Head of the Department of Digital Technologies at Voronezh State University, Russia. Dr. Sergei Borzunov is an Associate Professor at the same institution.
