

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910465234203321  |
| Autore                  | Maas Michael <1951-, >   |
| Titolo                  | Readings in late antiquity : a sourcebook / / Michael Maas   |
| Pubbl/distr/stampa      | London ; ; New York : , : Routledge, , 2010  |
| ISBN                    | 1-283-54699-X<br>9786613859440<br>1-136-61704-3<br>0-203-54401-3   |
| Edizione                | [2nd ed.]  |
| Descrizione fisica      | 1 online resource (529 p.)   |
| Collana                 | Routledge sourcebooks for the ancient world  |
| Disciplina              | 930<br>937.06<br>937/.06   |
| Soggetti                | History - To 527<br>History - 527-1081<br>Electronic books.<br>Rome History Empire, 284-476 Sources<br>Byzantine Empire Civilization To 527 Sources<br>Byzantine Empire Civilization 527-1081 Sources  |
| 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 indexes.   |
| Nota di contenuto       | Cover; READINGS IN LATE ANTIQUITY: A Sourcebook; Copyright; CONTENTS; MAPS; INTRODUCTION TO THE FIRST EDITION; INTRODUCTION TO THE SECOND EDITION; ACKNOWLEDGMENTS; CHRONOLOGY; LATE ANTIQUE RULERS; PERMISSIONS; 1 THE ROMAN EMPIRE: RULER AND ADMINISTRATION; 2 CITIES; 3 THE ROMAN ARMY; 4 CHRISTIANITY; 5 POLYTHEISM; 6 JEWS; 7 WOMEN; 8 DOMESTIC LIFE; 9 LAW; 10 MEDICINE; 11 PHILOSOPHY; 12 SASANIAN PERSIA; 13 INVADERS AND SUCCESSOR STATES; 14 STEPPE PEOPLES AND SLAVS; 15 ISLAM; APPENDIX: LATE ANTIQUITY ON THE WEB; INDEX OF ANCIENT SOURCES; INDEX |
| Sommario/riassunto      | Late Antiquity (ca. 250-650) witnessed the transition from Classical Antiquity to the Middle Ages in the Mediterranean and Near Eastern worlds. Christianity displaced polytheism over a wide area, offering new   |

definitions of identity and community. The Roman Empire collapsed in Western Europe to be replaced by new "Germanic" kingdoms. In the East, Byzantium emerged, while the Persian Empire reached its apogee and collapsed. Arab armies carrying the banner of Islam reshaped the political map and brought the late antique era to a close. This sourcebook illustrates the dramatic politica

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910450162003321   |
| Titolo                  | Drug design [[electronic resource] ] : cutting edge approaches // edited by Darren R. Flower  |
| Pubbl/distr/stampa      | Cambridge, U.K., : Royal Society of Chemistry, c2002  |
| ISBN                    | 1-84755-070-3<br>1-60119-027-1  |
| Descrizione fisica      | 1 online resource (204 p.)  |
| Collana                 | Special publication ; ; no. 279   |
| Altri autori (Persone)  | FlowerDarren R  |
| Disciplina              | 615.19  |
| Soggetti                | Drugs - Design<br>Drugs - Design - Mathematical models<br>Artificial intelligence - Medical applications<br>Drugs - Research - Methodology<br>Electronic books.   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | "Proceedings of the meeting on Cutting Edge Approaches to Drug Design held on 13 March 2001 at the Scientific Societies Lecture Theatre, London, UK"--T.p. verso.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | CONTENTS; Molecular Informatics: Sharpening Drug Design's Cutting Edge; High-Throughput X-Ray Crystallography for Drug Discovery; Trawling the Genome for G Protein-coupled Receptors: the Importance of Integrating Bioinformatic Approaches; Virtual Screening of Virtual Libraries - an Efficient Strategy for LeadGeneration; Virtual Techniques for Lead Optimisation; The Impact of Physical Organic Chemistry on the Control of Drug-likeProperties; Mutagenesis and Modelling Highlight the Critical Nature of theTM2-loop-TM3 Region of Biogenic Amine |

Sommario/riassunto

Pharmaceutical research draws on increasingly complex techniques to solve the challenges of drug design. Bringing together a number of the latest informatics techniques, this book looks at modelling and bioinformatic strategies; structural genomics and X-ray crystallography; virtual screening; lead optimisation; ADME profiling and vaccine design. A number of relevant case studies, focussing on techniques that have demonstrated their use, will concentrate on G-protein coupled receptors as potential disease targets. Providing details of state-of-the-art research, Drug Design: Cutting Edge Approac

---