

1. Record Nr.	UNINA9910464035803321
Autore	Rayor Diane J.
Titolo	The Homeric hymns / / a translation with introduction and notes, Diane J. Rayor
Pubbl/distr/stampa	Berkeley : , : University of California Press, , [2014] ©2014
ISBN	0-520-95782-2
Edizione	[Updated edition.]
Descrizione fisica	1 online resource (189 p.)
Collana	Joan Palevsky imprint in classical literature
Disciplina	883 883/01
Soggetti	Hymns, Greek (Classical) Gods, Greek 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.
Nota di contenuto	Front matter -- CONTENTS -- PREFACE -- ACKNOWLEDGMENTS -- Introduction -- 1. HYMN TO DIONYSOS -- 2. HYMN TO DEMETER -- 3. HYMN TO APOLLO -- 4. HYMN TO HERMES -- 5. HYMN TO APHRODITE -- 6. HYMN TO APHRODITE -- 7. HYMN TO DIONYSOS -- 8. HYMN TO ARES -- 9. HYMN TO ARTEMIS -- 10. HYMN TO APHRODITE -- 11. HYMN TO ATHENA -- 12. HYMN TO HERA -- 13. HYMN TO DEMETER -- 14. HYMN TO MOTHER OF THE GODS -- 15. HYMN TO LION-HEARTED HERAKLES -- 16. HYMN TO ASKLEPIOS -- 17. HYMN TO THE DIOSKOUROI -- 18. HYMN TO HERMES -- 19. HYMN TO PAN -- 20. HYMN TO HEPHAISTOS -- 21. HYMN TO APOLLO -- 22. HYMN TO POSEIDON -- 23. HYMN TO ZEUS -- 24. HYMN TO HESTIA -- 25. HYMN TO THE MUSES, APOLLO, AND ZEUS -- 26. HYMN TO DIONYSOS -- 27. HYMN TO ARTEMIS -- 28. HYMN TO ATHENA -- 29. HYMN TO HESTIA AND HERMES -- 30. HYMN TO GAIA -- 31. HYMN TO HELIOS -- 32. HYMN TO SELENE -- 33. HYMN TO THE DIOSKOUROI -- 34. HYMN TO XENOI -- NOTES -- SELECT BIBLIOGRAPHY -- GLOSSARY
Sommario/riassunto	The Homeric Hymns have survived for two and a half millennia because of their captivating stories, beautiful language, and religious significance. Well before the advent of writing in Greece, they were

performed by traveling bards at religious events, competitions, banquets, and festivals. These thirty-four poems invoking and celebrating the gods of ancient Greece raise questions that humanity still struggles with-questions about our place among others and in the world. Known as "Homeric" because they were composed in the same meter, dialect, and style as Homer's *Iliad* and *Odyssey*, these hymns were created to be sung aloud. In this superb translation by Diane J. Rayor, which deftly combines accuracy and poetry, the ancient music of the hymns comes alive for the modern reader. Here is the birth of Apollo, god of prophecy, healing, and music and founder of Delphi, the most famous oracular shrine in ancient Greece. Here is Zeus, inflicting upon Aphrodite her own mighty power to cause gods to mate with humans, and here is Demeter rescuing her daughter Persephone from the underworld and initiating the rites of the Eleusinian Mysteries. This updated edition incorporates twenty-eight new lines in the first Hymn to Dionysos, along with expanded notes, a new preface, and an enhanced bibliography. With her introduction and notes, Rayor places the hymns in their historical and aesthetic context, providing the information needed to read, interpret, and fully appreciate these literary windows on an ancient world. As introductions to the Greek gods, entrancing stories, exquisite poetry, and early literary records of key religious rituals and sites, the Homeric Hymns should be read by any student of mythology, classical literature, ancient religion, women in antiquity, or the Greek language.

---

2. Record Nr.	UNINA9910454589903321
Autore	El-Awaisi Khalid A
Titolo	Mapping Islamicjerusalem [[electronic resource]] : a rediscovery of geographical boundaries / / Khalid A. El-Awaisi
Pubbl/distr/stampa	Dundee, : Al-Maktoum Institute Academic Press, 2007
Descrizione fisica	1 online resource (350 p.)
Collana	Monograph on Islamicjerusalem studies ; ; no. 6
Soggetti	Jerusalem in Islam Electronic books. Jerusalem Boundaries Jerusalem Historical geography Jerusalem Description and travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliography and index.

3. Record Nr.	UNISALENT0991003218219707536
Titolo	Autori italiani del '600 / a cura di S. Piantanida, L. Diotallevi, G. Livraghi
Pubbl/distr/stampa	Milano : Libreria Vinciana, 1951
Descrizione fisica	XIII, 309 p. : ill. ; 25 cm
Collana	Autori italiani del '600 ; 4
Altri autori (Persone)	Piantanida, Sandro Diotallevi, Lamberto Livraghi, Giancarlo
Disciplina	011.44
Soggetti	Letteratura italiana - Sec. 16. - Bibliografie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910298547403321
Autore	Vanderbei Robert J.
Titolo	Linear Programming : Foundations and Extensions / / by Robert J Vanderbei
Pubbl/distr/stampa	New York, NY : , : Springer US : , : Imprint : Springer, , 2014
ISBN	1-4614-7630-5
Edizione	[4th ed. 2014.]
Descrizione fisica	1 online resource (421 p.)
Collana	International Series in Operations Research & Management Science, , 2214-7934 ; ; 196
Disciplina	519.6
Soggetti	Operations research Management science Mathematical optimization Operations Research and Decision Theory Operations Research, Management Science Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

**Note generali**

Description based upon print version of record.

**Nota di contenuto**

Introduction -- The Simplex Method -- Degeneracy -- Efficiency of the Simplex Method -- Duality Theory -- The Simplex Method in Matrix Notation -- Sensitivity and Parametric Analyses -- Implementation Issues -- Problems in General Form -- Convex Analysis -- Game Theory -- Regression -- Financial Applications -- Network-Type Problems -- Applications -- Structural Optimization -- The Central Path -- A Path-Following Method -- The KKT System -- Implementation Issues -- The Affine-Scaling Method -- The Homogeneous Self-Dual Method -- Integer Programming -- Quadratic Programming -- Convex Programming.

**Sommario/riassunto**

This Fourth Edition introduces the latest theory and applications in optimization. It emphasizes constrained optimization, beginning with a substantial treatment of linear programming and then proceeding to convex analysis, network flows, integer programming, quadratic programming, and convex optimization. Readers will discover a host of practical business applications as well as non-business applications. Topics are clearly developed with many numerical examples worked out in detail. Specific examples and concrete algorithms precede more abstract topics. With its focus on solving practical problems, the book features free C programs to implement the major algorithms covered, including the two-phase simplex method, primal-dual simplex method, path-following interior-point method, and homogeneous self-dual methods. In addition, the author provides online JAVA applets that illustrate various pivot rules and variants of the simplex method, both for linear programming and for network flows. These C programs and JAVA tools can be found on the book's website. The website also includes new online instructional tools and exercises.