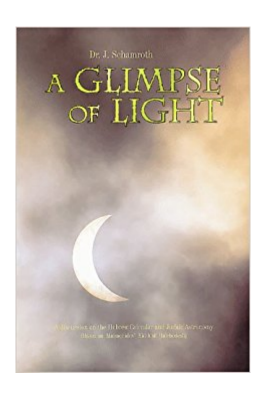


The book was found

A Glimpse Of Light: A Discussion On The Hebrew Calendar And Judaic Astronomy (Based On Maimonides' Kiddush Ha'chodesh)





Synopsis

Take a historical tour of the Jewish calendar and the astronomy and mathematics upon which it is based. This is an encyclopedic reference work on all aspects of the calendar, and an invaluable aid for the study of Maimonides' Laws of Proclaiming the New Month.

Book Information

Hardcover: 428 pages

Publisher: Targum Pr; First Edition (US) First Printing edition (March 1998)

Language: English

ISBN-10: 1568711360

ISBN-13: 978-1568711362

Product Dimensions: 1 x 6.2 x 9.5 inches

Shipping Weight: 2.2 pounds

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #4,547,872 in Books (See Top 100 in Books) #67 in Books > Travel > Middle

East > Yemen #302 in Books > Travel > Middle East > Bahrain, Kuwait, Oman, Qatar,

United-Arab-Emirates & Yemen #107018 in Books > Textbooks > Science & Mathematics

Customer Reviews

This book is a valuable reference and aid to understanding the Rambam's classic: "Hilchos Kiddish HaChodesh" - Laws of the Sanctification of the New Moon. The book follows the text of the Rambam (Maimonides), and explains in detail each paragraph. The tables provided make interesting and useful comparisons to relevant sections (such as between current astronomical knowledge and the Rambam's figures, or the debate between Rav Shmuel and Rav Adda). It does tend to simplify a little too much in places, and the summaries at the end of each chapter maybe useful to some, would have been perhaps better placed at the back. The explanations however are full, and have clarified many different problems that I found insoluable with the Rambam, until reading this book.

A clear text with the obscure mathematics used by the Rambam clearly derived and explained.I highly recommend this book to anyone interested in understanding the complex greek mathematics used by the Rambam.

Download to continue reading...

A Glimpse of Light: A discussion on the Hebrew Calendar and Judaic Astronomy (Based on

Maimonides' Kiddush Ha'chodesh) Simply Learn Hebrew! How to Learn the Hebrew alphabet! How to speak Hebrew! Learn to read Hebrew sentences! Ideal for teaching Hebrew! How to Study Hebrew! Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Handbook of Biblical Hebrew: An Inductive Approach Based on the Hebrew Text of Esther (An Inductive Approach Based on the Hebrew Text of Esther, 2 Vols. in 1) The Ancient Hebrew Language and Alphabet: Understanding the Ancient Hebrew Language of the Bible Based on Ancient Hebrew Culture and Thought Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Conversational Hebrew Quick and Easy: The Most Innovative and Revolutionary Technique to Learn the Hebrew Language. For Beginners, Intermediate, and Advanced Speakers (Hebrew Edition) The Hebrew Alphabet: Read, Write & Color: Hebrew for ages 6 and up (A Taste of Hebrew For English Speaking Kids - Interactive Learning Book 2) Learn Hebrew - Level 3 Beginner Hebrew, Volume 1, Lessons 1-25: Beginner Hebrew #2 Oxford Dictionary:

English-Hebrew/Hebrew-English (Hebrew Edition) Horses Dreaming Calendar - Calendars 2017 - 2018 Calendar - Wild Horses Calendar - Animal Calendar - Poster Calendar - Photo Calendar By Helma Glimpse of Light: New Meditations on First Philosophy Early Judaism: Religious Worlds of the First Judaic Millennium (Studies and Texts in Jewish History and Culture) After Weegee: Essays On Contemporary Jewish American Photographers (Judaic Traditions in Literature, Music, and Art) The Jewish Experience in Classical Music: Shostakovich and Asia (Arizona Center for Judaic Studies Publications) A Place of Our Own: The Rise of Reform Jewish Camping (Judaic Studies Series) The Jewish Sermon in 14th-Century Spain: The Derashot of R. Joshua ibn Shu'eib (Harvard Judaic Monographs) Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books Stars Above, Earth Below: A Guide to Astronomy in the National Parks (Springer Praxis Books / Popular Astronomy)

Contact Us

DMCA

Privacy

FAQ & Help