The book was found

# **Calendrical Calculations**





## Synopsis

A valuable resource for working programmers, as well as a fount of useful algorithmic tools for computer scientists, this new edition of the popular calendars book expands the treatment of the previous edition to new calendar variants: generic cyclical calendars and astronomical lunar calendars as well as the Korean, Vietnamese, Aztec, and Tibetan calendars. The authors frame the calendars of the world in a completely algorithmic form, allowing easy conversion among these calendars and the determination of secular and religious holidays. LISP code for all the algorithms are available on the Web.

## **Book Information**

Hardcover: 512 pages Publisher: Cambridge University Press; 3 edition (December 10, 2007) Language: English ISBN-10: 052188540X ISBN-13: 978-0521885409 Product Dimensions: 6.1 x 1.1 x 9.2 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (13 customer reviews) Best Sellers Rank: #3,625,572 in Books (See Top 100 in Books) #43 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Coding Theory #1564 in Books > Computers & Technology > Programming > Algorithms #3949 in Books > Textbooks > Computer Science > Software Design & Engineering

#### **Customer Reviews**

The book explains the structure of 14 calendars, and gives easily comprehensible formulae for the conversion of a date in any of these calendars into a day count, and back to the calendar date. It also includes many holidays for these calendars.Rather than on the history of calendars or their cultural background, the focus is on a lucid, correct, and complete exposition of their functional principles. Extensive bibliographic references are given to the primary sources for each calendar.A highlight is the complete specification of several calendars depending on fairly precise timings of astronomical phenomena (Chinese calendar and some Hindu religious calendars).To make it self-contained, the book explains the necessary mathematical and astronomical background. The astronomical models are taken from the classic 1991 book "Astronomical Algorithms" by Jean Meeus.I especially like the presentation of the calendrical formulae in an essentially non-algorithmic

manner, using normal mathematical notation. This makes it easy to further analyze these formulae. For instance, if one wants to know how good an approximation to the spring equinox is March 21 in the Gregorian calendar, one finds from the formula on page 36 in the book that midnight of March 21 in Gregorian year Y is exactly YÃ Â 365.2425 - (Y mod 4)Ã Â 97/400 + (floor(Y/4) mod 25)Ã Â 3/100 - (floor(Y/100) mod 4)/4days after midnight of March 21 in Gregorian year 0, which ranges from YÃ Â 365.2425 - 1.4775 up to YÃ Â 365.2425 + 0.72. Thus, even assuming the Gregorian approximation of 365.2425 days to the tropical year, spring equinoxes are distributed over at least three dates in March in the Gregorian calendar.

#### Download to continue reading...

Calendrical Calculations Millennium edition Calendrical Calculations Demystifying Opioid Conversion Calculations: A Guide for Effective Dosing (McPherson, Demystifying Opioid Conversion Calculations) Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) Electrician's Calculations Manual, Second Edition How to get every Contract Calculation question right on the PMP® Exam: 50+ PMP® Exam Prep Sample Questions and Solutions on Contract Calculations ... Simplified Series of mini-e-books) (Volume 2) Water and Wastewater Calculations Manual, Third Edition Standard Handbook of Engineering Calculations, Fifth Edition Rarefied Gas Dynamics: From Basic Concepts to Actual Calculations (Cambridge Texts in Applied Mathematics) Dosage Calculations, 9th edition Math Calculations for Pharmacy Technicians: A Worktext, 2e Clinical Calculations Made Easy: Solving Problems Using Dimensional Analysis Dosage Calculations: A Multi-Method Approach Clinical Calculations: With Applications to General and Specialty Areas, 7e Pharmaceutical Calculations 13th edition Pharmaceutical Calculations Using Dimensional Analysis, 2e Respiratory Care Calculations Basic Laboratory Calculations for Biotechnology

<u>Dmca</u>