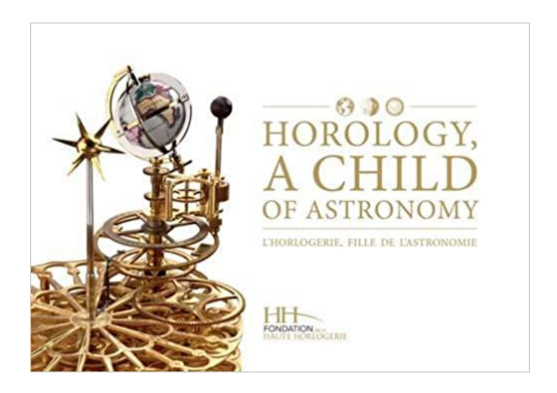


The book was found

Horology, A Child Of Astronomy (English And French Edition)





Synopsis

Horology, A Child of Astronomy, a publication from the Fondation de la Haute Horlogerie, lifts the veil on the mysteries of astronomy and considers its relation to the measurement of time. It follows the study of the movements of the Sun, Earth, Moon and the Universe to guide the reader towards a closer understanding of the astronomical complications of today's timepieces. The wristwatch carries on a fabulous human adventure, and continues to fascinate admirers of finely-crafted timepieces in its perpetual and annual calendars, age and phases of the moon, equation of time, and other complexities. Reproductions of ancient documents alongside photographs of timekeeping instruments such as sundials, clocks, pocket watches and wristwatches with astronomical functions illustrate the text, which also includes explanations of the Nebra sky disc, the Antikythera mechanism, and the Prague astronomical clock. A comprehensive glossary provides terms of interest to anyone curious about astronomical timekeeping.

Book Information

Hardcover: 86 pages

Publisher: Watchprint.com SARL; Bilingual edition (August 10, 2015)

Language: English, French

ISBN-10: 2940506019

ISBN-13: 978-2940506019

Product Dimensions: 8.2 x 0.5 x 11.7 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #656,369 in Books (See Top 100 in Books) #72 in Books > Crafts, Hobbies &

Home > Antiques & Collectibles > Clocks & Watches #136 in Books > Science & Math >

Experiments, Instruments & Measurement > Time #7856 in Books > Science & Math > Physics

Download to continue reading...

Horology, A Child of Astronomy (English and French Edition) 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) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy French baby book: Counting Fun. Compter en sâ ™amusant: Children's Picture Book English-French (Bilingual Edition). Childrens French book, French bilingual ... books for children t. 2) (French Edition) French Desserts: The Art of French Desserts: The Very

Best Traditional French Desserts & Pastries Cookbook (French Dessert Recipes, French Pastry Recipes, French Desserts Cookbook) Larousse Student Dictionary French-English/English-French (French and English Edition) Larousse Concise French-English/English-French Dictionary (English and French Edition) Larousse Pocket French-English/English-French Dictionary (English and French Edition) Barron's French-English Pocket Dictionary: 70,000 words, phrases & examples presented in two sections: American style English to French -- French to English (Barron's Pocket Bilingual Dictionaries) Learn French With Stories (WITH AUDIO): Improve your French reading and listening comprehension skills with seven French stories for beginner and intermediate ... French with Stories t. 1) (French Edition) Glencoe Earth iScience: Astronomy, Grade 6, Student Edition (GLEN SCI: ASTRONOMY) 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) What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books A Kid's Guide to Black Holes Astronomy Books Grade 6 | Astronomy & Space Science What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Learning Astronomy by Doing Astronomy: Collaborative Lecture Activities

Contact Us

DMCA

Privacy

FAQ & Help