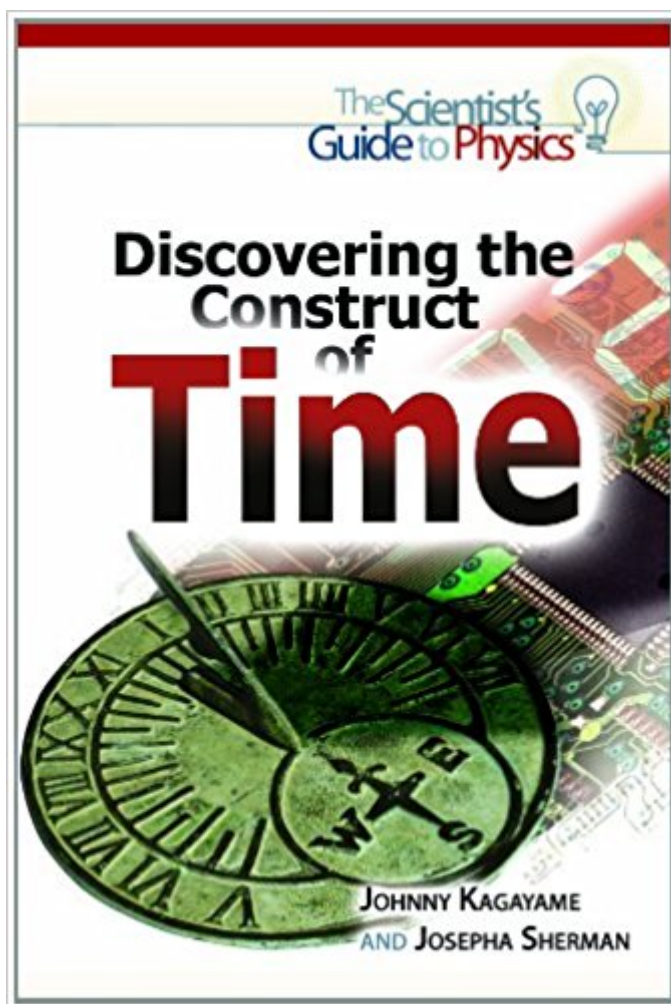


The book was found

Discovering The Construct Of Time (Scientist's Guide To Physics)



Synopsis

This resource aims to break down the construct of time in both its scientific and societal functions. The narrative begins with early man and moves to discuss the rudimentary devices water clocks and sun dials used by ancient civilizations, but moves forward, exploring clock making and the innovations that came in the Renaissance. The theories and discoveries of great scientists are expounded here in an easy-to-understand manner. The book concludes with a discussion of time travel and the concepts behind wormholes and black holes. Interesting sidebars, color photographs, diagrams, and a timeline help to make what could otherwise be a very dense and complex topic, an engaging package sure to stimulate the readers notions of the often illusive topic of time.

Book Information

Series: Scientist's Guide to Physics

Library Binding: 112 pages

Publisher: Rosen Classroom (August 15, 2011)

Language: English

ISBN-10: 1448847036

ISBN-13: 978-1448847037

Product Dimensions: 6.1 x 0.5 x 9 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,267,406 in Books (See Top 100 in Books) #100 in Books > Teens > Education & Reference > Science & Technology > History of Science #390 in Books > Teens > Education & Reference > Science & Technology > Physics #811 in Books > Science & Math > Experiments, Instruments & Measurement > Time

Age Range: 12 - 17 years

Grade Level: 7 - 12

[Download to continue reading...](#)

Discovering the Construct of Time (Scientist's Guide to Physics) Discovering the Speed of Light (Scientist's Guide to Physics) Discovering the Nature of Gravity (Scientist's Guide to Physics) Discovering Atoms (Scientist's Guide to Physics) Discovering Thermodynamics (Scientist's Guide to Physics) Sound (Tabletop Scientist) (Tabletop Scientist) The Illustrated Practical Guide to Water & Rock Gardening: Everything You Need To Know To Design, Construct And Plant Up A Rock Or Water Garden With Directories Of Suitable Plants And How To Grow Them Illustrated

Cabinetmaking: How to Design and Construct Furniture That Works (American Woodworker) The Elegant Man: How to Construct the Ideal Wardrobe Build Your Own Beekeeping Equipment: How to Construct 8- & 10-Frame Hives; Top Bar, Nuc & Demo Hives; Feeders, Swarm Catchers & More Mini Encyclopedia of Garden Ponds: How to Plan, Construct and Maintain a Vibrant Pond That Will Enhance Your Garden Getting Started with mBots: Think, Program, Create, and Construct Robots from Kit to Classroom (Make:) A Manual for Amateur Telescope Makers: With Detailed Plans to Construct Three Different Telescopes Time Traveler: A Scientist's Personal Mission to Make Time Travel a Reality Physics for Scientist and Engineers: Learning Guide The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)