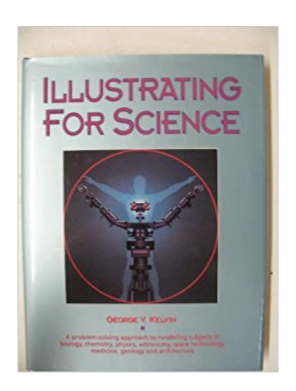
The book was found

Illustrating For Science: "A Problem-Solving Approach To Rendering Subjects In Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology And Architecture"





Synopsis

Quarto, 1992, PP.192,

Book Information

Hardcover: 192 pages

Publisher: Watson-Guptill; 1st edition (May 1, 1992)

Language: English

ISBN-10: 0823025403

ISBN-13: 978-0823025404

Product Dimensions: 8.6 x 0.9 x 11.4 inches

Shipping Weight: 2.2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,742,826 in Books (See Top 100 in Books) #23 in Books > Arts &

Photography > Graphic Design > Commercial > Science Illustration #2649 in Books > Arts &

Photography > Graphic Design > Commercial > Illustration #41765 in Books > Arts &

Photography > Architecture

Download to continue reading...

Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology and Architecture" Writing and Illustrating Children's Books for Publication (Writing & Illustrating Children's Books for Publication) 77 Fairly Safe Science Activities for Illustrating Bible Lessons How To Draw Manga: Illustrating Battles Illustrating Children's Books: Creating Pictures for Publication Writing and Illustrating the Graphic Novel: Everything You Need to Know to Create Great Work and Get It Published Illustrating with Macromedia Flash Professional 8 (Charles River Media Graphics) Child Writes: A Step-By-Step Guide To Writing And Illustrating A Children's Picture Book Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) The Craft of Science Fiction: A Symposium on Writing Science Fiction and Science Fantasy Cool Flexagon Art: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Science Magic Tricks (Dover Children's Science Books) Science Dictionary for Kids: The Essential Guide to Science Terms, Concepts, and Strategies Science With Plants (Science Activities) SCIENCE EXPLORER C2009 BOOK K STUDENT EDITION CHEMICAL BUILDING BLOCKS (Prentice Hall Science Explore) The Science of Gymnastics (Sports Science) The Science of Baseball with Max Axiom, Super Scientist (The

Science of Sports with Max Axiom) Holt Science & Technology: Life Science PRENTICE HALL SCIENCE EXPLORER LIFE SCIENCE GUIDED READING AND STUDY WORKBOOK 2005 Real Science-4-Kids Chemistry Pre-Level I Student Workbook (Real Science-4-Kids (Paperback))

<u>Dmca</u>