The book was found

Machines (Understanding Science)



Synopsis

-- Contains clear explanations, colorful illustrations and fascinating facts for advanced students-Includes experiments and projects

Book Information

Series: Understanding Science

Paperback: 32 pages

Publisher: E.D.C. Publishing (June 1994)

Language: English

ISBN-10: 0746019629

ISBN-13: 978-0746019627

Product Dimensions: 9.9 x 7.9 x 0.2 inches

Shipping Weight: 1.6 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,853,629 in Books (See Top 100 in Books) #56 in Books > Teens >

Education & Reference > Science & Technology > Technology > Machinery & Tools #82

in Books > Children's Books > Education & Reference > Science Studies > Engineering #316

in Books > Teens > Education & Reference > Science & Technology > Experiments & Projects

Age Range: 12 and up Grade Level: 7 and up

Download to continue reading...

What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Machines Do?) (What Do Simple Machines at Work; Sports Machines on a Construction Site (Machines At Work) (Machines at Work; Sports Machines) (Machines: An Interactive Guide to Construction Machines Mighty Monster Machines (Blaze and the Monster Machines) (Simple Machines (Let's-Read-and-Find-Out Science 2) (Roll, Slope, and Slide: A Book About Ramps (Amazing Science: Simple Machines) (The Kids' Book of Simple Machines: Cool Projects & Activities that Make Science Fun! (Pull, Lift, and Lower: A Book About Pulleys (Amazing Science: Simple Machines) (First Science Experiments: Mighty Machines Robotics: The Marriage of Computers and Machines (Facts on File Science Sourcebooks) (Using Machines (Science Around Us) (Simple Machines, Grades 6 - 12: Force, Motion, and Energy (Expanding Science Skills Series) (Basher Science: Engineering: The Riveting)

World of Buildings and Machines Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series) Support Vector Machines (Information Science and Statistics) Understanding Netware (Sams Understanding Series)