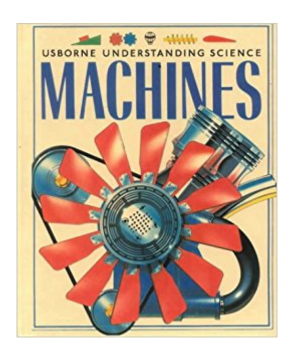


# The book was found

# **Machines**





## **Synopsis**

From the UNDERSTANDING SCIENCE series, an investigation of a wide range of machines, both simple and complex, describing how they are designed and made, and how they work and are maintained. Illustrated in full colour throughout. --This text refers to the Hardcover edition.

#### **Book Information**

School & Library Binding

Publisher: San Val (June 1994)

Language: English

ISBN-10: 0785770798

ISBN-13: 978-0785770794

Product Dimensions: 9.9 x 7.2 x 0.4 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #18,588,417 in Books (See Top 100 in Books) #86 inà Â Books > Teens >

Education & Reference > Science & Technology > Technology > Machinery & Tools #450

inà Â Books > Teens > Education & Reference > Science & Technology > Experiments & Projects

#2113 inà Â Books > Children's Books > Science, Nature & How It Works > Heavy Machinery

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

### **Customer Reviews**

Grade 5-8-A brief introduction to the historical, current, and future developments in the field of machinery. Each chapter has a short introductory article accompanied by a time line from the past to the future superimposed on a montage of related images. The text describes machines in industry (robots, factories, nanotechnology, and new materials); power production (fossil fuels, nuclear fission and fusion, and other energy sources); the military (spying, weapons, delivery systems, and battlegrounds); and "Near and Far" (for domestic use, shopping, banking, and underwater and space mining/exploration). Each spread covers one of these subtopics and includes several paragraphs of text as well as color photos and illustrations with informative captions. Many of the technical terms are not defined in the text and have been omitted from the glossary as well. Lists of Web sites and museums conclude the volume. A colorful and interesting introduction to the future. Eldon Younce, Harper Elementary School, KS Copyright 2000 Reed Business Information, Inc. --This text refers to the Hardcover edition.

Engaging, minimal, fact-based text, dramatic an impactful pictures and an edgy design -- perfect to entice reluctant readers into the world of books \* Parents In Touch \* -- This text refers to the Hardcover edition.

#### Download to continue reading...

What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Mighty Monster Machines (Blaze and the Monster Machines) The Big Book of Blaze and the Monster Machines (Blaze and the Monster Machines) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Machines on a Construction Site (Machines At Work) Cranes (Machines at Work: Big Machines) Vintage Coca-cola Machines a Price and Identification Guide to Collectible Coolers and Machines AC-130H/U Gunships (Torque Books: Military Machines) (Torque: Military Machines (Library)) Strykers (Torque Books: Military Machines) (Torque: Military Machines (Library)) The Mechanical Mind: A Philosophical Introduction to Minds, Machines and Mental Representation The BMW Century: The Ultimate Performance Machines Weird Cars: A compilation of 77 avant garde silly, slow, experimental, failed, rare, ridiculous, revolutionary, obsolete, obscure, idiotic, and X-rated machines Discovering the Motorcycle: The History. The Culture. The Machines. Submarines (Machines on the Move) Mechanical Brides: Women and Machines from Home to Office Fantastic Machines: A Coloring Book of Amazing Devices Real and Imagined Adult Coloring Book For Men: A Manly Mans Adult Coloring Book: Cyborg Women, Military Machines, Futuristic Battles, Western Armory, Fish Illustrations ... With Cars (Adult Coloring Books) (Volume 4) Our Bodies & Other Fine Machines Beat Machine: Coloring Book: Version 2.0, Unique Coloring Books Collection of Over 30 Vintage Samplers, Drum Machines, and other Tools That Have Shaped Music Production The Pilates Body: The Ultimate At-Home Guide to Strengthening, Lengthening and Toning Your Body- Without Machines

Contact Us

DMCA

Privacy

FAQ & Help