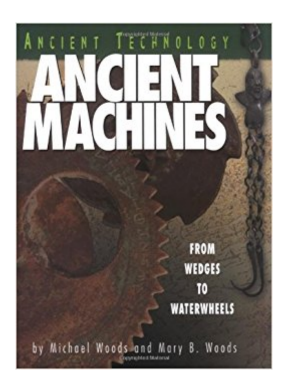


The book was found

Ancient Machines: From Wedges To Waterwheels (Ancient Technology)





Synopsis

Discusses the invention of six simple machines in various ancient civilizations from the Stone Age to the fall of the Roman Empire.

Book Information

Series: Ancient Technology

Hardcover: 96 pages

Publisher: Runestone Press (September 1999)

Language: English

ISBN-10: 0822529947

ISBN-13: 978-0822529941

Product Dimensions: 9.3 x 7.4 x 0.4 inches

Shipping Weight: 14.2 ounces

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,071,928 in Books (See Top 100 in Books) #12 inà Â Books > Children's

Books > Education & Reference > Science Studies > Engineering #243 inà Â Books > Children's

Books > Science, Nature & How It Works > Heavy Machinery #574 in A A Books > Children's

Books > Education & Reference > History > Ancient

Age Range: 9 and up Grade Level: 4 and up

Customer Reviews

Gr 5-8-These titles will be appreciated by both report writers and leisure readers. Both books approach their subject by culture and/or period, covering the Stone Age, Middle East, Egypt, China, Greece, and Rome. In the first, Woods discusses the invention and use of six simple machines, establishing a connection between ancient and current technology. Full-color photographs and drawings depict artifacts, sites, and some different mechanisms. The second book traces the development of methods of transportation and conveys the technological sophistication of ancient peoples. The text, which is livelier than that in Machines, features fascinating descriptions of the process of inventing with conjectures on what an early human might have observed and adapted. Some of the ingenious conveyances described will amaze readers. The authors allude to the migration of technologies across cultures, including the suggestion that the wheel was only invented once. Crisp, vibrant photographs of artifacts add to the strong visual appeal. Both volumes incorporate a few contemporary quotes and provide background information through sidebars. The

writing and illustrations give these books an edge over the "Science of the Past" series (Watts), which covers the same ground for a slightly younger audience.-Colleen M. Zeitz, Lincoln School, Providence, RI Copyright 2000 Cahners Business Information, Inc.

I was disappointed in this book. It's very thin and has only basic information for children, although the explanations are pretty clear. There are 83 pages of larger type--not including the glossary and index.

interesting

THIS BOOK IS AWSOMEI loved it. Mary and Michal Woods did a bomb job. I loved learning about ancient machines. How the pully,wedge,lever came from as late as the stone age. Ancient people are not as primitave as I thought.

This is a perfect and fascinating book for children and their parents too. My grandchildren will be getting this for Christmas.

Download to continue reading...

Ancient Machines: From Wedges to Waterwheels (Ancient Technology) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Inclined Planes and Wedges (Early Bird Physics) 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)) Technology in Ancient Egypt (Technology in the Ancient World (Gareth Stevens)) Ancient Agricultural Technology: From Sickles to Plows (Technology in Ancient Cultures) Ancient Machine Technology: From Wheels to Forges (Technology in Ancient Cultures) Ancient Medical Technology: From Herbs to Scalpels (Technology in Ancient Cultures) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech

Gold, ... technology,equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology,equity crowdfunding) Alexander: The Great Leader and Hero of Macedonia and Ancient Greece (European History, Ancient History, Ancient Rome, Ancient Greece, Egyptian History, Roman Empire, Roman History) Energy, Machines, and Motion: Student Guide and Source Book (Science and Technology Concepts for Middle Schools)

Contact Us

DMCA

Privacy

FAQ & Help