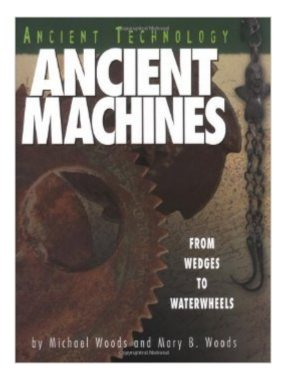
The book was found

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: 4.6 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #488,003 in Books (See Top 100 in Books) #5 in Books > Children's Books > Education & Reference > Science Studies > Engineering #128 in Books > Children's Books > Science, Nature & How It Works > Heavy Machinery #263 in Books > Children's Books > Education & Reference > History > Ancient Age Range: 9 and up Grade Level: 4 and up

Customer Reviews

This book covers the stunning engineering feats of the ancient world in true detail. This is written for kids ages 8-12. This is a beautiful book 7.5 x 9 inches. Hardbound, & sturdy, with some 88 lavish glossy pages & enough maps, photographs, & reproductions of period art. The clear diagrams help for illustrating the machines that are so well described. The book starts with 6 machines: the wheel & axle, inclined plane, lever, pulley, wedge, & screw. The first chapter treats the Stone Age & shows ways in which early humans may have used the benefits behind the levers & wedges. Many readers may be surprised to learn that bows were associated with fire & drilling before arrows? Various ancient cultures are surveyed regarding the developments they made in machine technology. Example: the wheel & axle revolutionized transportation & then gave birth to spinning thread, lathes, & pulleys in Mesopatamia. The reader will learn about the Chinese combining the wheel, lever, & axle to create the first wheel barrel. How the Roman engineer Quintus Candidius Benignus built the factory at Barbegal that could grind over 9,000 pounds of flour per day, more than enough to feed

the 12,000 citizens of Arles. The text is followed by a brief glossary, bibliography, & index. The authors style is clear & consise,. he does not patronize the lay reader which is clearly great for kids so they don't get turned off with technical terms. Many concepts in anthropology & history are also included. An example, the mystery of why the ancients did not take full advantage of their mechanical aptitudes is examined in the context of social factors like slavery & war.

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.

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 thoght.

interesting

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) Inclined Planes and Wedges (Early Bird Physics) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Buses (Machines at Work; Transportation Machines) Machines on a Construction Site (Machines At Work) Off-Road Motorcycles (Machines at Work; Sports Machines) Building Machines: An Interactive Guide to Construction Machines Mighty Monster Machines (Blaze and the Monster Machines) 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) Virtual Machines Companion (Networking (Course Technology)) Ancient Agriculture: From Foraging to Farming (Ancient Technology) Unexplained Mysteries: Ancient Aliens Or Lost Technology?: The Missing Tech Behind The World's Greatest Structures (UFOs, ETs, and Ancient Engineers Book 1) Networks and Grids: Technology and Theory (Information Technology: Transmission, Processing and Storage) Iron Coffin: War, Technology, and Experience aboard the USS Monitor (Johns Hopkins Introductory Studies in the History of Technology) Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Drills: Science and Technology of Advanced Operations (Manufacturing Design and Technology) Low-Dimensional Semiconductors: Materials, Physics, Technology, Devices (Series on Semiconductor Science and Technology) Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology)

<u>Dmca</u>