

# The book was found

# **Robots**





# **Synopsis**

WHAT'S THAT STIRRING AND WHIRRING? Robots have left the lab and are on the move, discovering sunken treasure, traveling deep into space, and venturing inside raging infernos. Read about the real-life robots that are mowing our lawns, spying on us, saving lives, and doing what humans cannot -- dealing with deadly poisons and explosive devices! But that's not all. You'll learn about what might be in store with advances in artificial intelligence, robots that are learning to mimic human emotions, and even half-human, half-robot cyborgs. Could a robot rebellion occur in the future? Will nanorobots be so small that a thousand of them could hide behind a pinhead? From giant car-crushing machines to the latest microbots working inside the human body, this is the complete guide to the exciting world of robotics.

## **Book Information**

Hardcover: 32 pages

Publisher: Atheneum Books for Young Readers; Nov edition (June 17, 2008)

Language: English

ISBN-10: 1416964142

ISBN-13: 978-1416964148

Product Dimensions: 11.8 x 0.8 x 10.2 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 24 customer reviews

Best Sellers Rank: #970,804 in Books (See Top 100 in Books) #102 in A A Books > Children's

Books > Education & Reference > Science Studies > Electricity & Electronics #222 in A A Books >

Children's Books > Science, Nature & How It Works > Heavy Machinery #467 in A Books >

Children's Books > Science, Nature & How It Works > How Things Work

Age Range: 8 - 14 years

Grade Level: 3 - 9

### Customer Reviews

 $\tilde{A}$ ¢â ¬Å"The activities included invite readers into the text with simple and clearly explained instructions accompanied by photos of each step. Youngsters can create their own secret storage robot and make their own model robot from easy-to-find materials.  $\tilde{A}$ ¢â ¬Â•  $\tilde{A}$ ¢â ¬â ¢Children's Literature --This text refers to an out of print or unavailable edition of this title.

Clive Gifford is an award-winning author of more than fifty books on the subjects of sports and

soccer. His previous titles for Kingfisher include The Kingfisher Soccer Encyclopedia, Soccer Skills, Summer Olympics, and Soccer. --This text refers to an out of print or unavailable edition of this title.

Absolutely fantastic. My youngest son (age 6) hasn't stopped flipping through it. Although he's not reading every word, the book is very interactive (pulls, flip ups, cards, etc.). He loves playing with the magnetic closure on the front. He is a big robot/cyborg fan and absolutely loves this book.

in the age of the blind, the one eyed man is king. this book caught the 6th, 7th and 8th graders by surprise. the pop ups the visuals, the information was right on target for what we needed in class. so right on,

I ordered this book to replace one that my students have just about worn out. They are fascinated by the illustrations and information. It is oversized, but can fit in a bookshelf.

I bought this for my 2 year old. Now 3, he still loves it. We read it as a bedtime story, even though it is a nonfiction book of facts about robots. There is only one page I avoid with him: the one where a "mean" looking robot is destroying things (trucks, I think). Everything else in there is perfect for his age group and up! Teaches about the types of robots, their uses, their different abilities, etc.

This is a great book as my young grandson is interested in robots. Well illustrated, interactive parts, very sturdy. 'Wow' factor for me and 'Cool' factor for him. What a wonderful way to introduce the science of robotics. I hope it will give him many hours of enjoyment and learning.

#### Great item

My nine years old Nephew received many gifts and several Robot Books. This was the one he walked out from his party and started to read it on his way home. Five Stars.....

good middle grade book on robots

#### Download to continue reading...

Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Paper Robots: 25 Fantastic Robots You Can Build Yourself! Robots, Robots Everywhere! (Little Golden Book) House of Robots: Robots Go Wild! House of Robots (House of Robots Series

Book 1) ROBOTS, ROBOTS EVERY Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science)
Bio-mechanisms of Swimming and Flying: Fluid Dynamics, Biomimetic Robots, and Sports Science My Fair Ladies: Female Robots, Androids, and Other Artificial Eves Rise of the Robots: Technology and the Threat of a Jobless Future The LEGO Adventure Book, Vol. 3: Robots, Planes, Cities & More! Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City The LEGO MINDSTORMS EV3 Laboratory: Build, Program, and Experiment with Five Wicked Cool Robots Incredible LEGO Technic: Cars, Trucks, Robots & More! The Cardboard Box Book: Make Robots, Princess Castles, Cities, and More! Fantastic Coloring Book for Toddler Boys: Preschool Activity Book for Kids Ages 2-4, with Coloring Pages of Toys, Animals, Trucks, Robots, and All ... (Large Coloring Book for Toddlers) (Volume 2) Sticker Book Robots: Blank Sticker Book, 8 x 10, 64 Pages House of Robots: Robot Revolution Recycled Robots: 10 Robot Projects How to Build Robots (Technology in Motion)

Contact Us

DMCA

Privacy

FAQ & Help