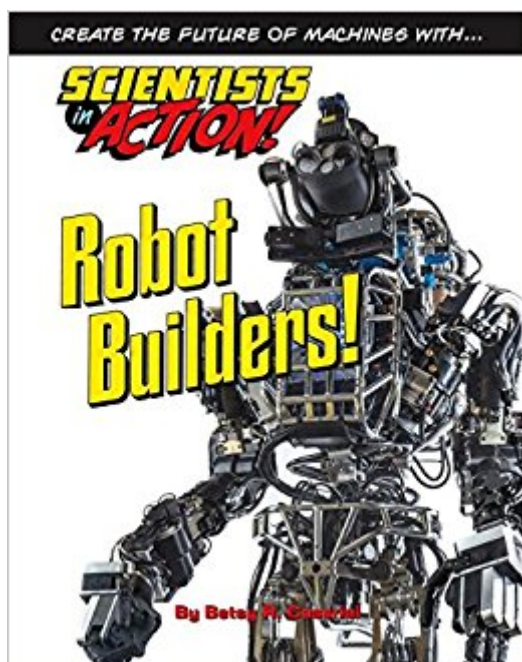


The book was found

Robot Builders! (Scientists In Action)



Synopsis

Build a robot that can help a blind person see! Design a machine that can read to children, build a car, or walk on Mars! Robot builders and designers are creating new and amazing robots every day. They are finding ways to put robotics into every part of human life. Read on to find out what's next on this amazing trip. Every book in the SCIENTISTS IN ACTION! series takes you on a journey where science and adventure meet. Science is not just for the classroom or the lab; it's a living, breathing, exciting part of our world today. Throw off that lab coat and get out and do some science! Each title in this series contains color photos, insider quotes from real scientists in the field, recent news items highlighting the excitement of each field, and back matter including: an index, further reading lists for books and internet resources, and a series glossary. Mason Crest's editorial team has placed Key Icons to Look for throughout the books in this series in an effort to encourage library readers to build knowledge, gain awareness, explore possibilities and expand their viewpoints through our content-rich non-fiction books. Key Icons are as follows: Words to Understand are shown at the front of each chapter with definitions. These words are then used in the prose throughout that chapter, and are bolded, so that the reader is able to reference back to the definitions- building their vocabulary and enhancing their reading comprehension. Sidebars are highlighted graphics with content-rich material within that allows readers to build knowledge and broaden their perspectives by weaving together additional information to provide realistic and holistic perspectives. Text-Dependent Questions are placed at the end of each chapter. They challenge the reader's comprehension of the chapter they have just read, while sending the

Book Information

Series: Scientists in Action (Book 10)

Hardcover: 48 pages

Publisher: Mason Crest Publishers (September 30, 2015)

Language: English

ISBN-10: 1422234266

ISBN-13: 978-1422234266

Product Dimensions: 9.4 x 7.3 x 0.3 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,628,295 in Books (See Top 100 in Books) #39 in [Books > Teens > Education & Reference > Science & Technology > Technology > Inventions](#)

Customer Reviews

Gr 5-9-This informative set immerses students in various STEM-related careers, both familiar and lesser-known. After a preliminary "Action!" chapter introduces readers to the field, each volume subsequently and thoroughly addresses educational requirements ("The Scientists and Their Science"), equipment ("Tools of the Trade"), and examples ("Tales from the Field" and "Scientists in the News"). Text-dependent questions and critical thinking activities conclude each chapter. The scientists are depicted as real-life superheroes, and their prowess is reflected in the graphics, which include comic book lettering and sidebars in the shape of speech bubbles. Although rich in content and design, the series is not without fault: a few incorrect examples-it was Louis Leakey, not Richard, whose illness resulted in his wife's solo outing and subsequent discovery of a hominid skull fragment; the goldsmith in the Archimedes gold crown myth tried to pass silver off as gold, not "some of the gold off as silver"-mar the set. VERDICT Despite a few blemishes, this is first-rate nonfiction for educational or recreational reading. (c) Copyright 2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

[Download to continue reading...](#)

How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) Robot Builders! (Scientists in Action) Ricky Ricotta's Mighty Robot vs. The Unpleasant Penguins from Pluto (Ricky Ricotta's Mighty Robot #9) Ricky Ricotta's Mighty Robot vs. The Naughty Nightcrawlers From Neptune (Ricky Ricotta's Mighty Robot #8) I, Robot (The Robot Series Book 1) The Complete Robot (Robot Series) I, Robot (The Robot Series) Park Scientists: Gila Monsters, Geysers, and Grizzly Bears in America's Own Backyard (Scientists in the Field Series) The Bat Scientists (Scientists in the Field Series) Advice to Rocket Scientists: A Career Survival Guide for Scientists and Engineers (Library of Flight) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Brilliant African-American Scientists: Nine Exceptional Lives (Great Scientists and Famous Inventors) The Polar Bear Scientists (Scientists in the Field Series) A to Z of Scientists in Space and Astronomy (Notable Scientists) The Scientists Behind Space (Sci-Hi: Scientists) The Scientists Behind Living Things (Sci-Hi: Scientists) The Scientists Behind Medical Advances (Sci-Hi: Scientists) Archaeologists! (Scientists in Action) Cyber Spy Hunters! (Scientists in Action)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)