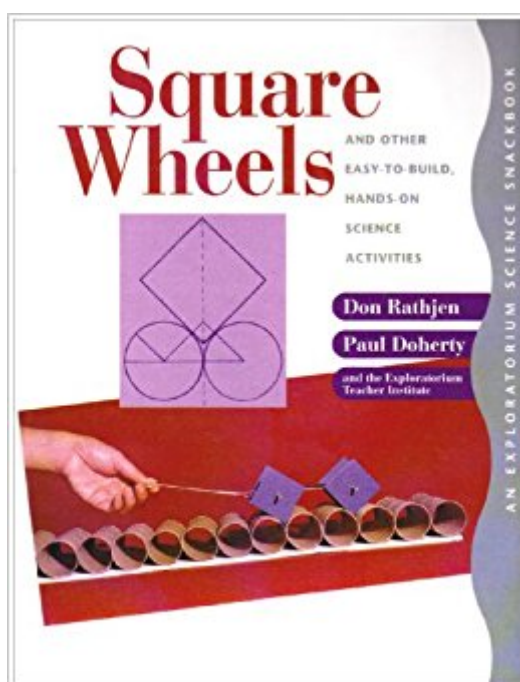


The book was found

Square Wheels: And Other Easy-to-build, Hands-on Science Activities (An Exploratorium Science Snackbook Series)



Book Information

Series: An Exploratorium Science Snackbook Series

Library Binding: 148 pages

Publisher: Paw Prints 2008-06-05; Reprint edition (June 5, 2008)

Language: English

ISBN-10: 1435296567

ISBN-13: 978-1435296565

Product Dimensions: 0.8 x 8.2 x 11.2 inches

Shipping Weight: 1.5 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,718,253 in Books (See Top 100 in Books) #99 in Books > Teens > Education & Reference > Science & Technology > Technology > How Things Work

Customer Reviews

Teachers and parents are virtually interchangeable as primary audiences for *Square Wheels*, the second book in the Exploratorium Science Snackbook series. Based in part on exhibits at San Francisco's famous touch-me museum, these 31 projects will capture the attention of kids (and the zeal of their elders) by using household materials and easy-to-follow directions to demonstrate scientific principles. In fact, the authors produce more than just illustrated how-to text; expect short bios of famous dead and living scientists, variations on experiments, references, the "meaning" behind the demonstration, and the level of difficulty, among other topics. "Hoop nightmares," for instance, illustrates the assembly of prism glasses and explains the effect of light at different angles, underscoring the ease of adaptations made by the eyes and other human senses. One wishes that such engaging experiments had been employed in earlier school days. Barbara Jacobs

Copyright © American Library Association. All rights reserved --This text refers to an out of print or unavailable edition of this title.

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

Square Wheels: And Other Easy-to-build, Hands-on Science Activities (An Exploratorium Science Snackbook Series) *Little Hands Sea Life Art & Activities: Creative Learning Experiences for 3- To 7-Year-Olds* (Little Hands Book) *Hot Wheels Field Guide: Values and Identification* (Warman's Field Guides Hot Wheels: Values & Identification) *Warman's Hot Wheels Field Guide: Values and Identification* (Warman's Field Guides Hot Wheels: Values & Identification) *Vintage Years 1920-1930: Mass Production and the Great Boom of Wheels* (World of Wheels) *Easy European*

Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1) Hot Wheels Forty Years (Hot Wheels (Krause Publications)) Angel Beneath My Wheels: Maybe she was his good luck charm ... an angel beneath his wheels. The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook, Easy Thai Cookbook, Easy Indonesian Cookbook, Easy Vietnamese Cookbook (Korean ... Recipes, Asian Recipes, Asian Cookbook 1) Science Play (Williamson Little Hands Series) (Williamson Little Hands Book (Paperback)) Bodybuilding: 48 Bodybuilding Secrets Proven To Help You Build Muscle, Build Strength And Build Mass In 30 Days Or Less (bodybuilding, fitness, strength training, bodybuilding training) Hands-On Chemistry Activities with Real-Life Applications: Easy-to-Use Labs and Demonstrations for Grades 8-12 Square Foot Gardening with Kids: Learn Together: - Gardening Basics - Science and Math - Water Conservation - Self-sufficiency - Healthy Eating (All New Square Foot Gardening) Hands-On Science and Math: Fun, Fascinating Activities for Young Children The Curious Kid's Science Book: 100+ Creative Hands-On Activities for Ages 4-8 Math Lab for Kids: Fun, Hands-On Activities for Learning with Shapes, Puzzles, and Games (Lab Series) Learn Russian | Easy Reader | Easy Listener | Parallel Text Audio Course No. 1 (Russian Easy Reader | Easy Learning | Easy Audio) Wheels!: Science Projects with Bicycles, Skateboards, and Skates (Score! Sports Science Projects) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)