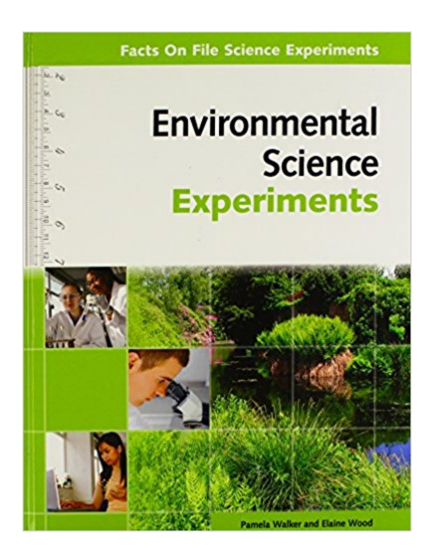


## The book was found

# **Environmental Science Experiments** (Facts On File Science Experiments)





# Synopsis

Environmental Science Experiments offers students and teachers the tools to explore various environmental issues. Through 20 new hands-on activities, students can learn more about environmental problems and what can be done to solve them. Facts, figures, charts, and reports efficiently dispense information about the environment and help raise awareness about timely issues. Full-color illustrations, an index, a glossary, and print and Web resources round out this accessible new volume.

## **Book Information**

Series: Facts on File Science Experiments

Hardcover: 153 pages

Publisher: Facts on File; 1 edition (October 1, 2009)

Language: English

ISBN-10: 081607805X

ISBN-13: 978-0816078059

Product Dimensions: 8.5 x 0.6 x 11.1 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,841,217 in Books (See Top 100 in Books) #86 in Books > Teens >

Education & Reference > Science & Technology > Experiments & Projects #120 in Books >

Teens > Education & Reference > Science & Technology > Ecology #350 in Books > Teens >

Education & Reference > Reference

Age Range: 12 - 15 years

Grade Level: 7 - 10

### Customer Reviews

Grade 6 Upâ "Each of these titles contains 20 experiments that allow students to actively engage in scientific inquiry. Projects are presented in a uniform format, with an introduction to the topic, time requirements (35 minutes to 2 weeks), a materials list, numbered procedures, and several analysis questions. They conclude with an explanatory "What's Going On?" section, connections to the real world, and an annotated list for further reading. Line drawings, colorful images, and data tables enhance instructions. An introductory section addresses safety precautions, with specific reminders in the body of each experiment. Volumes close with a "Scope and Sequence Chart" aligned to the National Science Content Standards, teachers' notes for each experiment, a thorough glossary, and

further Internet resources. The experiments themselves are timely and fascinating. Environmental Science includes high-interest investigations into what people throw away, the safety of reusing water bottles, and a "bottled versus tap water" taste test. In Forensics, a banana autopsy, blood-spatter inquiry, and "Glitter as Trace Evidence" will hook CSI fans. Despite detailed instructions, close teacher supervision is a must. While many science experiment guides exist, these volumes cover a broad range of disciplines and are more current than Forensic Science Experiments on File (Facts On File, 2004). They are solid choices for enrichment activities or to refresh the existing experiments within the science curriculum.â "Amy Pickett, Ridley High School, Folsom, PA (c) Copyright 2010. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

### Download to continue reading...

Environmental Science Experiments (Facts on File Science Experiments) Garbage and Recycling: Environmental Facts and Experiments (Young Discoverers: Environmental Facts and Experiments) Physical Science Experiments (Facts on File Science Experiments) Marine Science Experiments (Facts on File Science Experiments) The Facts on File Dictionary of ClichA©s (The Facts on File Writer's Library) The Facts on File Encyclopedia of Word and Phrase Origins, 4th Edition (Facts on File Writer's Library) Space and Astronomy Experiments (Facts on File Science Experiments) Genetics Experiments (Facts on File Science Experiments) Human Body Experiments (Facts on File Science Experiments) Weather and Climate Experiments (Facts on File Science Experiments) Ecology Experiments (Facts on File Science Experiments) The San Francisco Earthquake (Environmental Disasters (Facts on File)) Environmental Experiments About Air (Science Experiments for Young People) Environmental Science Experiments (Experiments for Future Scientists) Pose File 6: Male & Female Nude (Pose File, Vol 6) Knock Knock File Under Fantastic File Folders Geography on File #153; , 2004 Update (Geography on File (Updates)) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Robotics: The Marriage of Computers and Machines (Facts on File Science Sourcebooks) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything® Kids)

Contact Us

DMCA

Privacy