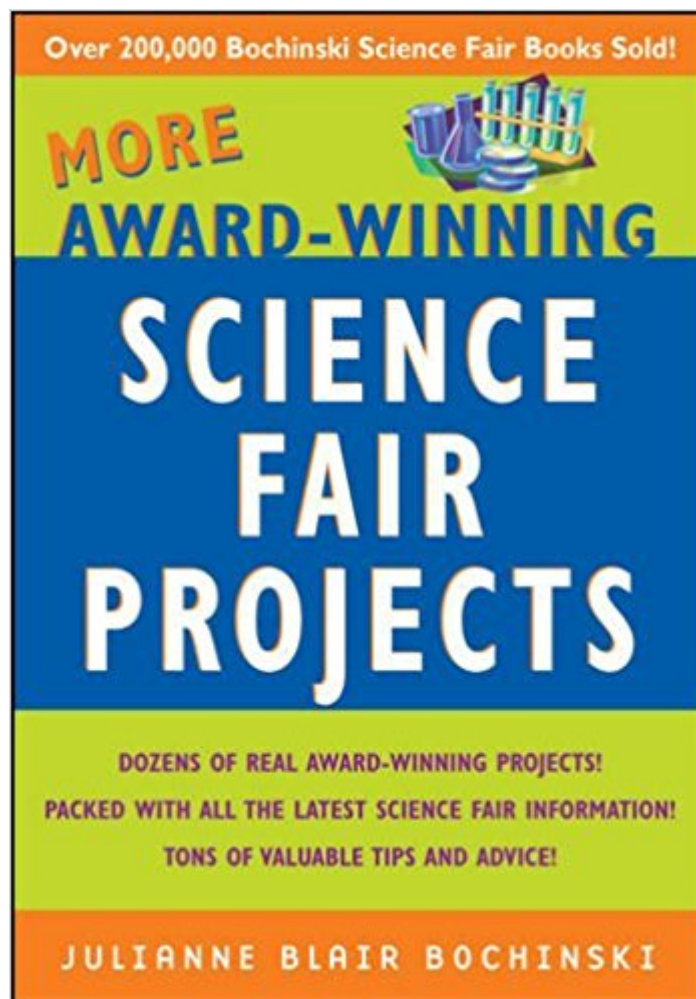


The book was found

More Award-Winning Science Fair Projects



Synopsis

Today's science fairs are more challenging than ever before, with projects that are much more sophisticated than your dad's old volcano model. That's why this follow-up to the classic Complete Handbook of Science Fair Projects, by Julianne Bochinski, presents 35 all-new, award-winning science fair projects developed and presented by actual students. More Award-Winning Science Fair Projects gives you the information you need to compete in today's science fairs. Each project includes:

- * A detailed introduction, including the purpose and hypothesis
- * A complete list of materials needed
- * Step-by-step instructions on how to carry out the experiment
- * Inquiry questions to help you evaluate your own results

In addition, this book gives you a thorough introduction to developing your own science project, from choosing and researching a topic and finding a mentor, to organizing experiments and data and setting up a backboard, to delivering a top-notch oral presentation. Plus, you'll find over 400 ideas for science fair topics, 100 award-winning project titles, project supply sources, science fair listings, and more. Creating a successful science fair project can be an exciting, challenging, and rewarding experience. Get in on the fun and create an interesting, impressive project of your own. You'll be amazed at what you can accomplish with More Award-Winning Science Fair Projects!

Book Information

Paperback: 228 pages

Publisher: Wiley; 1 edition (November 21, 2003)

Language: English

ISBN-10: 0471273376

ISBN-13: 978-0471273370

Product Dimensions: 7 x 0.6 x 10.1 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 stars 8 customer reviews

Best Sellers Rank: #1,551,467 in Books (See Top 100 in Books) #75 in [Books > Teens >](#)

[Education & Reference > Science & Technology > Experiments & Projects](#) #781 in [Books >](#)

[Children's Books > Science, Nature & How It Works > Experiments & Projects](#)

Age Range: 12 - 18 years

Grade Level: 9 - 12

Customer Reviews

Today's science fairs are more challenging than ever before, with projects that are much

more sophisticated than your dad's old volcano model. That's why this follow-up to the classic Complete Handbook of Science Fair Projects, by Julianne Bochinski, presents 35 all-new, award-winning science fair projects developed and presented by actual students. More Award-Winning Science Fair Projects gives you the information you need to compete in today's science fairs. Each project includes: A detailed introduction, including the purpose and hypothesis A complete list of materials needed Step-by-step instructions on how to carry out the experiment Inquiry questions to help you evaluate your own results In addition, this book gives you a thorough introduction to developing your own science project, from choosing and researching a topic and finding a mentor, to organizing experiments and data and setting up a backboard, to delivering a top-notch oral presentation. Plus, you'll find over 400 ideas for science fair topics, 100 award-winning project titles, project supply sources, science fair listings, and more. Creating a successful science fair project can be an exciting, challenging, and rewarding experience. Get in on the fun and create an interesting, impressive project of your own. You'll be amazed at what you can accomplish with More Award-Winning Science Fair Projects! --This text refers to the Digital edition.

JULIANNE BLAIR BOCHINSKI is a former science fair contestant, award winner, and judge, as well as the author of The Complete Handbook of Science Fair Projects. She is now a trademark and copyright law attorney and a member of the Connecticut Science Fair Committee.

I felt like it arrived in a good time. It was not as much for middle school as I had really wanted. I should probably give it a five star for what it is, but I need something a little more intense without getting into high school stuff. I am sure I can use it. Thank you.

Some are beyond what you can really do, unless you have access to a national laboratory, but they're all very cool.

Old book

ok

I am a middle school science teacher and have recommended this book to all my students. This book follows the same format as the author's first book "The Complete Handbook of Science Fair

Projects" (also a great book), but this book contains nifty projects and ideas that are about current issues and topics (so kids will stay interested for sure), about 35 full project instructions with detailed diagrams, including materials needed, useful hypothesis statements, procedures, etc., excellent examples of what is expected to make it to elite circle of "finalists" at any science fair. Lots of photos from science fairs around the country, tons of websites to check out for more information on any scientific subject; where to find scientific supplies; list of every science fair in existence; tips and suggestions on how to do a science fair project from start to finish.....and on and on, it has everything you ever want on a book of this subject matter. Very well written and easy to use. I would give it 6 stars if I could!

I found this book on back in December while shopping for similar books for my daughter who is doing a science project for school. This book offered a most informative summary for us parents looking for some guidance in helping our children do a science project. There are plenty of great ideas and good examples in this book covering everything about how to do a science fair project from scratch. But I should say, most importantly, it was different (and better) from the other books we bought because it provided 35 wonderful science fair project outlines on current topics that are really quite interesting (even from a parental standpoint), projects concerning testing for radiation from cell phones, testing various acidic food types for absorption of aluminum from cooking pans, testing for vitamin content in foods, testing for anti-biotic resistant bacteria, natural mosquito repellant techniques, the list goes on. We were very impressed with this book, also gave many ideas and addresses where to find materials or get information and make contacts, lists of great websites to visit and on and on....well worth the money, this book turned out to be the only book we used. The Science fair is only a few weeks away, we are expecting and keeping our fingers crossed for a good result!

I had hoped that I could open up this book and there would be many 'simple' project ideas to choose from with readily available materials. I was specifically looking for projects for 6-9 year olds. I was slightly disappointed to find that there were no simple projects to select from.

I purchased this book 2 months ago together with another book. Total price (including shipping) was \$37.09. I've waited for 2 months and somehow the books were not delivered. So I sent a mail to .com explaining them the situation. They informed me about sending the same books for \$43.09 cancelling my previous order and refunding the money which was paid 2 months ago. Oh, and they

also say I need to wait another 1 month for the delivery. So, I sent them another mail, saying I didn't want the new shipping and wanted them not to send me the books. Now I got a response; the books have already been shipped...What kind of a policy does have????

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

More Award-Winning Science Fair Projects 100 Award-Winning Science Fair Projects Sports
Science Projects: The Physics of Balls in Motion (Science Fair Success) Science Fair Winners:
Crime Scene Science: 20 Projects and Experiments about Clues, Crimes, Criminals, and Other
Mysterious Things The Curse of the Pharaohs : My Adventures with Mummies (Bccb Blue Ribbon
Nonfiction Book Award (Awards)) (Bccb Blue Ribbon Nonfiction Book Award (Awards)) Out of
Shadows (Costa Book Award - Children's Book Award) Fifo 50 States (Mom's Choice Award
Recipient, 1st Place Purple Dragonfly Awards, National Indie Excellence Award Finalist) Absolutely
Positively Connecticut: More Stories from the Award-Winning WTNH-TV Series Now Seen on CPTV
(Broadcast Tie-Ins) Blue Ribbon Preserves ~ Secrets to Award-Winning Jams, Jellies, Marmalades
& More Blue Ribbon Preserves: Secrets to Award-Winning Jams, Jellies, Marmalades and More
Slightly Offshore: More Reflections on Contemporary Life from a Small Maine Island--By Down East
Magazine's Award-Winning Essayist Blackjack Strategy: Winning at Blackjack: Tips and Strategies
for Winning and Dominating at the Casino (Blackjack, Counting Cards, Blackjack Winning, Good at
Blackjack, Black Jack, Card Counting) Winning Lacrosse for Girls (Winning Sports for Girls)
(Winning Sports for Girls (Paperback)) Winning Softball for Girls (Winning Sports for Girls) (Winning
Sports for Girls (Paperback)) Winning Basketball for Girls (Winning Sports for Girls) (Winning Sports
for Girls (Paperback)) Fair is Fair Grave Mercy: His Fair Assassin, Book I (His Fair Assassin Trilogy)
Janice VanCleave's Machines: Mind-boggling Experiments You Can Turn Into Science Fair Projects
Science Fair Projects, Grades 5 - 8: A Practical, Easy Guide Janice VanCleave's Magnets:
Mind-boggling Experiments You Can Turn Into Science Fair Projects

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)