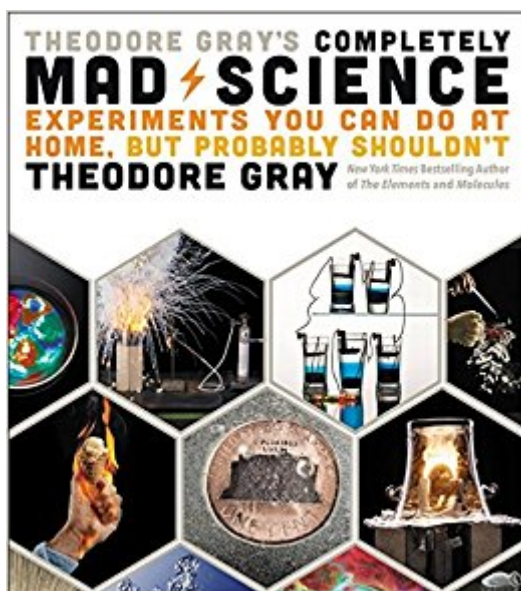


The book was found

Theodore Gray's Completely Mad Science: Experiments You Can Do At Home But Probably Shouldn't: The Complete And Updated Edition



Synopsis

The ultimate Theodore Gray collection, Theodore Gray's Completely Mad Science collects every one of Gray's dramatic, visually spectacular, and enlightening scientific experiments into one complete volume. Bestselling author Theodore Gray has spent more than a decade dreaming up, executing, photographing, and writing about extreme scientific experiments, which he then published between 2009 and 2014 in his monthly Popular Science column "Gray Matter." Previously published in book form by Black Dog in two separate volumes (Mad Science and Mad Science 2), these experiments, plus an additional 5, are available now in one complete book. Completely Mad Science is 432 pages of dazzling chemical demonstrations, illustrated in spectacular full-color photographs. Experiments include: Casting a model fish out of mercury (demonstrating how this element behaves very differently depending upon temperature); the famous Flaming Bacon Lance that can cut through steel (demonstrating the amount of energy contained in fatty foods like bacon); creating nylon thread out of pure liquid by combining molecules of hexamethylenediamine and sebacyl chloride; making homemade ice cream using a fire extinguisher and a pillow case; powering your iPhone using 150 pennies and an apple, and many, many more. Theodore Gray is the author of *The Elements: A Visual Exploration of Every Known Atom in the Universe*; *Molecules: The Elements and the Architecture of Everything*; *Theo Gray's Mad Science: Experiments You Can Do at Home, But Probably Shouldn't*; and *Mad Science 2: Experiments You Can Do at Home, but Still Probably Shouldn't*. He lives in Urbana, Illinois.

Book Information

Hardcover: 408 pages

Publisher: Black Dog & Leventhal; Updated edition (September 13, 2016)

Language: English

ISBN-10: 0316395080

ISBN-13: 978-0316395083

Product Dimensions: 7.5 x 1.2 x 8.2 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #65,123 in Books (See Top 100 in Books) #30 in Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #53 in Books > Science & Math > Reference #358 in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

âœThis is a fabulous book, and a real education, too â€“ a beautiful introduction to hands-on chemistry. Theo Gray brings us dozens of experiments in minute, clear, and loving detail, and each one becomes a door onto the marvels of how chemicals react. Whether he is showing us how to make table salt from its violent elements, or, in a quieter vein, to make oneâ€™s own nylon thread or âœleadâ€¢ pencils, Grayâ€™s encyclopedic knowledge and contagious enthusiasm transport us to deep intellectual realms, while never sacrificing a sense of wonder and, above all, fun.â€¢ â€œOliver Sacks, author of Awakenings, Musicophilia, Uncle Tungsten, and many others (Oliver Sacks)âœI've spent 22 years working with Theo Gray on creating software, seeing him find simple ways to do the seemingly impossible.â€ You're in for a treat here when he applies the same creativity and insight to revealing the science of everyday things.â€¢â€œStephen Wolfram, creator of Mathematica® and author of A New Kind of Science (Stephen Wolfram)âœWhat a magnificent book. It's gorgeous, playful, and draws you in. Every single photo shows not only a deep love of science in the abstract, but also a tinkerer's love of the STUFF of science; the tools and glass, the clay and metal, and all the things that make science accessible to everyone.â€¢â€œAdam Savage, star of MythBusters (Adam Savage)What good is this Nobel Prize around my neck if it doesnâ€™t produce admiration for science writers such as Theo Gray, whose skillful work helps convert young students into serious researchers.â€¢â€œLeon Lederman, winner of the 1988 Nobel Prize in Physics (Leon Lederman)âœTheo's MAD SCIENCE is destined to inspire and spark the imaginations of the next generation of makers, tinkerers, engineers and mad scientists!â€¢â€œPhillip Torrone, Senior Editor of Make magazine (Phillip Torrone)âœTheodore Gray has attained a level of near superhuman geekery that the rest of us can only mutely admire.â€¢â€œCecil Adams, The Straight Dope (Cecil Adams) --This text refers to an out of print or unavailable edition of this title.

Theodore Gray is the author of The Elements: A Visual Exploration of Every Known Atom in the Universe; Molecules: The Elements and the Architecture of Everything; Theo Gray's Mad Science: Experiments You Can Do at Home, But Probably Shouldn't; and Mad Science 2: Experiments You Can Do at Home, but Still Probably Shouldn't. He lives in Urbana, Illinois.

This book was the perfect gift for two of my grandnephews who absolutely loved it. My niece claimed her son stopped opening presents after he opened it and wandered off into his room to begin reading it right away. They had to call him back to finish opening presents Christmas morning!

Great book with lot of interesting - albeit dangerous- experiments - do not try them at home or alone!

A great book for a science nerd but not for a teenager who just jokes science

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

Theodore Gray's Completely Mad Science: Experiments You Can Do at Home but Probably Shouldn't: The Complete and Updated Edition The Big Book of Words You Should Know: Over 3,000 Words Every Person Should be Able to Use (And a few that you probably shouldn't) The Gray Whale Inn Kitchen: A Collection of Recipes from the Bestselling Gray Whale Inn Mysteries (The Gray Whale Inn Mysteries) Tiger, Meet My Sister...: And Other Things I Probably Shouldn't Have Said Ten Things We Did (and Probably Shouldn't Have) Why You Shouldn't Eat Your Boogers: Gross but True Things You Don't Want to Know About Your Body Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Electrical Engineering 101, Third Edition: Everything You Should Have Learned in School...but Probably Didn't An Incomplete Education: 3,684 Things You Should Have Learned but Probably Didn't You Can't Make Me (But I Can Be Persuaded), Revised and Updated Edition: Strategies for Bringing Out the Best in Your Strong-Willed Child The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everything® Kids) Simple Machine Experiments Using Seesaws, Wheels, Pulleys, and More: One Hour or Less Science Experiments (Last-Minute Science Projects) Rain Forest Experiments: 10 Science Experiments in One Hour or Less (Last Minute Science Projects with Biomes) Physical Science Experiments (Facts on File Science Experiments) Environmental Science Experiments (Facts on File Science Experiments) Marine Science Experiments (Facts on File Science Experiments) Edible Science: Experiments You Can Eat (Science & Nature) You, Too, Can Make Electricity! Experiments for 6th Graders - Science Book for Elementary School | Children's Science Education books It's My Body, Can't You See? Science Book of Experiments | Children's Science Education Books The Birth Partner, 4th Edition, Completely Revised and Updated: A Complete Guide to Childbirth for Dads, Doulas, and Other Labor Companions

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)