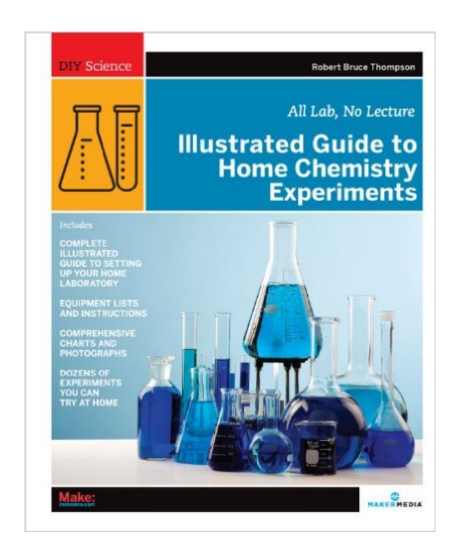
The book was found

Illustrated Guide To Home Chemistry Experiments: All Lab, No Lecture (DIY Science)





Synopsis

For students, DIY hobbyists, and science buffs, who can no longer get real chemistry sets, this one-of-a-kind guide explains how to set up and use a home chemistry lab, with step-by-step instructions for conducting experiments in basic chemistry -- not just to make pretty colors and stinky smells, but to learn how to do real lab work: Purify alcohol by distillation Produce hydrogen and oxygen gas by electrolysisSmelt metallic copper from copper ore you make yourselfAnalyze the makeup of seawater, bone, and other common substancesSynthesize oil of wintergreen from aspirin and rayon fiber from paperPerform forensics tests for fingerprints, blood, drugs, and poisons and much more From the 1930s through the 1970s, chemistry sets were among the most popular Christmas gifts, selling in the millions. But two decades ago, real chemistry sets began to disappear as manufacturers and retailers became concerned about liability. ,em>The Illustrated Guide to Home Chemistry Experiments steps up to the plate with lessons on how to equip your home chemistry lab, master laboratory skills, and work safely in your lab. The bulk of this book consists of 17 hands-on chapters that include multiple laboratory sessions on the following topics:Separating MixturesSolubility and SolutionsColligative Properties of SolutionsIntroduction to Chemical Reactions & StoichiometryReduction-Oxidation (Redox) ReactionsAcid-Base ChemistryChemical KineticsChemical Equilibrium and Le Chatelier's PrincipleGas ChemistryThermochemistry and CalorimetryElectrochemistryPhotochemistryColloids and SuspensionsQualitative AnalysisQuantitative AnalysisSynthesis of Useful CompoundsForensic ChemistryWith plenty of full-color illustrations and photos, Illustrated Guide to Home Chemistry Experiments offers introductory level sessions suitable for a middle school or first-year high school chemistry laboratory course, and more advanced sessions suitable for students who intend to take the College Board Advanced Placement (AP) Chemistry exam. A student who completes all of the laboratories in this book will have done the equivalent of two full years of high school chemistry lab work or a first-year college general chemistry laboratory course. This hands-on introduction to real chemistry -- using real equipment, real chemicals, and real quantitative experiments -- is ideal for the many thousands of young people and adults who want to experience the magic of chemistry.

Book Information

Age Range: 9 and up

Series: DIY Science

Paperback: 432 pages

Publisher: Maker Media, Inc; 1 edition (May 9, 2008)

Language: English

ISBN-10: 0596514921

ISBN-13: 978-0596514921

Product Dimensions: 8.1 x 1 x 9.8 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (106 customer reviews)

Best Sellers Rank: #39,496 in Books (See Top 100 in Books) #17 in Books > Science & Math >

Experiments, Instruments & Measurement > Experiments & Projects #47 in Books > Education &

Teaching > Schools & Teaching > Instruction Methods > Science & Technology #51 in Books >

Science & Math > Science for Kids

Customer Reviews

Are you a frustrated chemist who never outgrew their fascination with the home chemistry kits of the good old days? Back when people took responsibility for their actions and "product liability" wasn't the fear of every company out there? This is the EXACT book you need to get in order to rekindle that love or to pass it on to a new generation... Illustrated Guide to Home Chemistry Experiments: All Lab, No Lecture by Robert Bruce Thompson. You won't get a simple "isn't it cool how this changes color?" approach to science. Thompson covers serious stuff, complete with best practices, methodologies for recording your experiments, and plenty of safety tips along the way. After working through this book, you'll be further ahead than most entry-level college students.Contents:Introduction; Laboratory Safety; Equipping a Home Chemistry Lab; Chemicals for the Home Chemistry Lab; Mastering Laboratory Skills; Separating Mixtures; Solubility and Solutions; Colligative Properties of Solutions; Introduction to Chemical Reactions and Stoichiometry; Reduction-Oxidation (Redox) Reactions; Acid-Base Chemistry; Chemical Kinetics; Chemical Equilibrium and Le Chatelier's Principle; Gas Chemistry; Thermochemistry and Calorimetry; Electrochemistry; Photochemistry; Colloids and Suspensions; Qualitative Analysis; Quantitative Analysis: Synthesis of Useful Compounds: Forensic Chemistry: IndexI *did* say it was far more than just changing the colors of liquids in a test tube...You can tell that Thompson has a real love of this field. He starts off with his story of how he got interested in chemistry, as well as how this book would map to a first or second year chemistry course.

Download to continue reading...

Illustrated Guide to Home Chemistry Experiments: All Lab, No Lecture (DIY Science) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Outdoor

Science Lab for Kids: 52 Family-Friendly Experiments for the Yard, Garden, Playground, and Park (Lab Series) DIY Wood Pallet Projects: 33 Amazingly Creative Upcycling Projects & Ideas for Decorating, Refreshing and Personalizing Your Space! (DIY Household Hacks, DIY Projects, Woodworking) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) Collage Lab: Experiments, Investigations, and Exploratory Projects (Lab Series) Gardening Lab for Kids: 52 Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Lab Series) DIY Projects: Save Time & Money Maintaining Your Home With Simple DIY Household Hacks, Home Remedies: Increase Productivity & Save Time with Frugal Living ... And Organizing, Increase Productivity) Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Unofficial Minecraft Lab for Kids: Family-Friendly Projects for Exploring and Teaching Math, Science, History, and Culture Through Creative Building (Lab Series) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Mad Margaret Experiments with the Scientific Method (In the Science Lab) Captain Kidd's Crew Experiments with Sinking and Floating (In the Science Lab) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from the Pantry (Hands-On Family) Environmental Experiments About Air (Science Experiments for Young People) Interior Design: A True Beginners Guide to Decorating On a Budget (interior design, decorating your home, home decorating, div projects, home organization, living room, design) The Usborne Illustrated Dictionary of Science: A Complete Reference Guide to Physics, Chemistry, and Biology (Usborne Illustrated Dictionaries) Death Of The Dollar: The Prepper's DIY Guide To Bartering, Surviving, An, Economic Collapse, And, The Death Of Money, (Financial Crisis, Global Recession, ... Capitol Controls, DIY, Money) Book 1) Lettering: Beginners Guide to Lettering and Calligraphy Fonts for DIY Crafts and Art (Typography, Hand Writing, Paper Crafts, Thank You Notes, DIY wedding, Drawing, Hand Lettering) Book 1) Junk Drawer Chemistry: 50 Awesome Experiments That Don't Cost a Thing (Junk Drawer Science)

Dmca