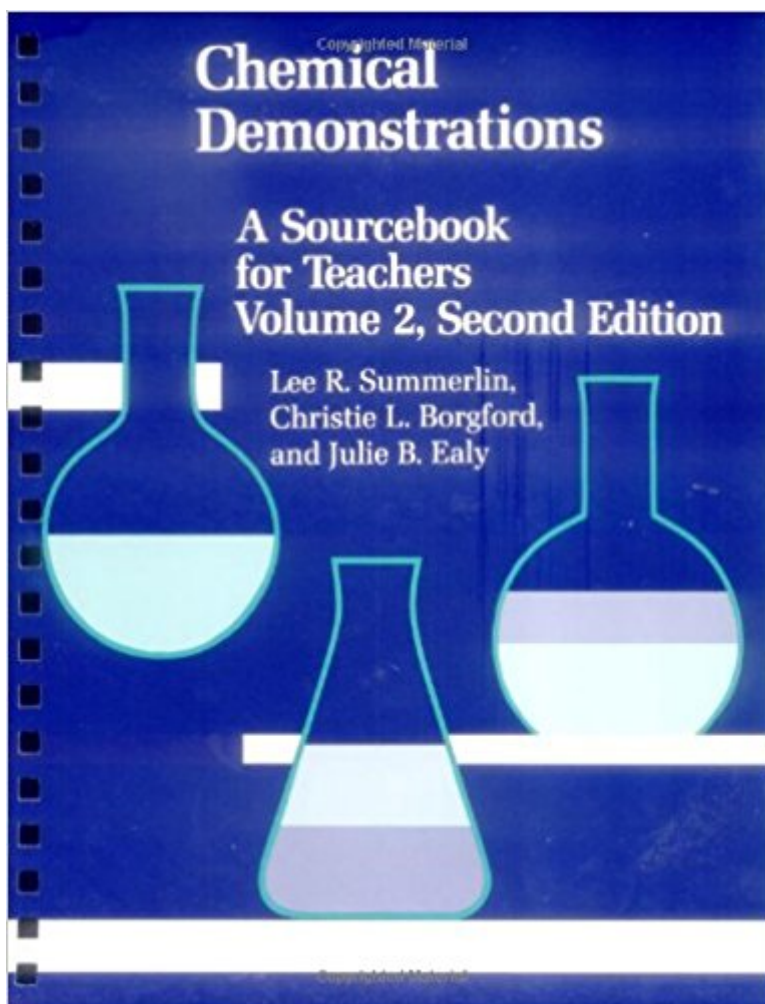


The book was found

Chemical Demonstrations: A Sourcebook For Teachers Volume 2



Synopsis

Follows the philosophy and format of the first volume. Contains 112 demonstrations appropriate for any introductory chemical program. Offers clear, concise text that details each demonstration.

Explains how to do it, what the reactions are, and how to prepare materials and solutions. Provides a cross listing of demonstrations and chemical topics, thus allowing you to quickly find the right demonstration to fit a specific topic. Will benefit both student and teacher.

Book Information

Series: Chemical Demonstrations (Book 2)

Spiral-bound: 234 pages

Publisher: American Chemical Society; 2 edition (May 5, 1988)

Language: English

ISBN-10: 0841215359

ISBN-13: 978-0841215351

Product Dimensions: 10.8 x 0.7 x 8 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 4.4 out of 5 stars 2 customer reviews

Best Sellers Rank: #970,662 in Books (See Top 100 in Books) #72 in Books > Science & Math > Chemistry > Clinical #353 in Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #1354 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology

Customer Reviews

I currently own over 25 chemistry demonstration books so I definitely can say with confidence that this is one book you need to own. The reason I purchase so many demo books is because I can't seem to find one that doesn't cost an arm and a leg for the needed supplies and equipment, or have a large danger factor. In one book I own, for example, it would cost me over 100 dollars for the supplies to do just one demo, plus all the prep time. I was able to use this book from the first day it arrived. Most of the demos I have seen in it so far have been easy, basic and cost effective. They are well written with easy to understand instructions. Most of the ones I have read don't require a hood or safety shield, (although I have not yet finished perusing the book.) I teach in a school with a very limited budget and few lab supplies so I was very excited with these demos. The chemicals involved are very standard ones that most schools already have in their chemical closets. I teach standard high school chemistry, and although I have not done a demo from the book with a super

WOW factor yet, I am happy that the ones I have used so far have captured the interest of my students and generated several discussions. I am definitely going to buy the first volume as well. This has become my economical, quick, and easy to understand go-to book for the semester.

A classic book of demonstrations for chemistry teachers. Pair this with volume 1 and you've got a great repertoire of presentations for your students. Get the "Demo a Day" series to go along with these two volumes, and you'll never again need another demonstration resource.

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

Chemical Demonstrations: A Sourcebook for Teachers Volume 2 How To Draw Lifelike Portraits From Photographs - Revised: 20 step-by-step demonstrations with bonus DVD The Ultimate Guide To Colored Pencil: Over 35 step-by-step demonstrations for both traditional and watercolor pencils The Ultimate Guide To Colored Pencil: Over 40 step-by-step demonstrations for both traditional and watercolor pencils Exploring Color Workshop, 30th Anniversary Edition: With New Exercises, Lessons and Demonstrations Laboratory Manual: Activities, Experiments, Demonstrations & Tech Labs for Conceptual Physics Turning the World Inside Out and 174 Other Simple Physics Demonstrations Hands-On Chemistry Activities with Real-Life Applications: Easy-to-Use Labs and Demonstrations for Grades 8-12 Performing and Creating Speeches, Demonstrations, and Collaborative Learning Experiences with Cool New Digital Tools (Way Beyond PowerPoint: Making 21st Century Presentations) Using a Multisensory Environment: A Practical Guide for Teachers (Resources for Teachers) Tourette Syndrome: A Practical Guide for Teachers, Parents and Carers (Resource Materials for Teachers) The Encyclopedia of Infant and Toddlers Activities for Children Birth to 3: Written by Teachers for Teachers When Kids Can't Read: What Teachers Can Do: A Guide for Teachers 6-12 Advances in Chemical Physics, Volume 15: Stochastic Processes in Chemical Physics (v. 15) Fluid Mechanics for Chemical Engineers (McGraw-Hill Chemical Engineering) Unit Operations of Chemical Engineering (7th edition)(McGraw Hill Chemical Engineering Series) Fluid Mechanics for Chemical Engineers (UK Higher Education Engineering Chemical Engineering) Introduction to Chemical Engineering Thermodynamics (The Mcgraw-Hill Chemical Engineering Series) Fundamentals of Chemical Engineering Thermodynamics (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Healing Severe Chemical and EMF Sensitivity: Our Breakthrough Cure for Multiple Chemical Sensitivities (MCS) and Electro-hypersensitivity (EHS)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)