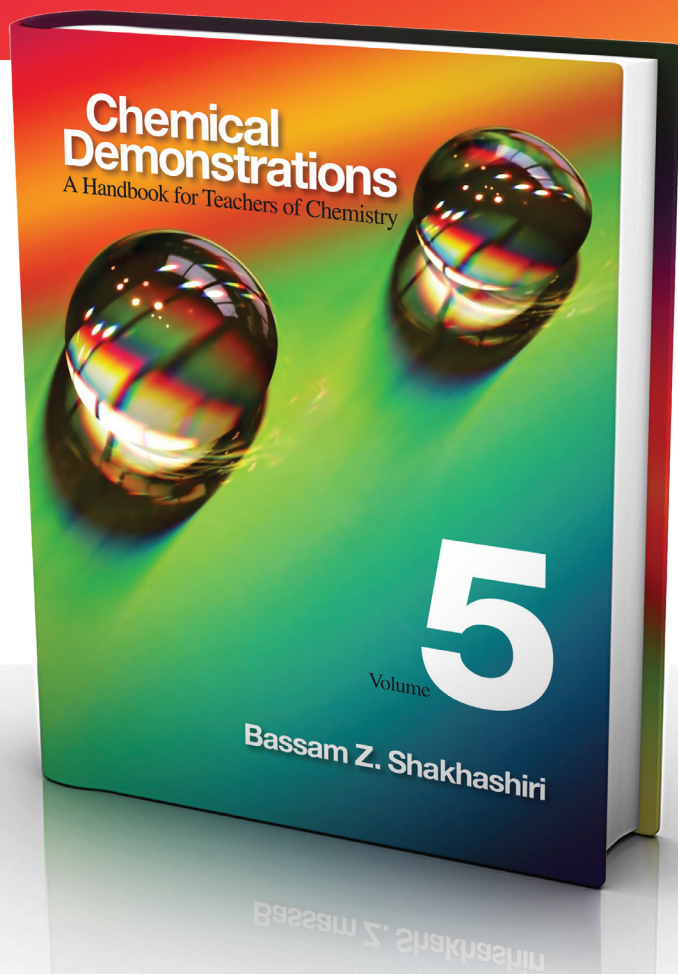


“The most comprehensive set of chemical demonstrations handbooks ever created.”

—*Roald Hoffmann, Nobel Laureate in Chemistry*



Chemical Demonstrations VOLUME 5 Color, Light, Vision, Perception

408 pp., 8 1/2 x 11, 75 illus.

Hardcover \$45.00 ISBN 978-0-299-22650-3

“Volume 5 is all about radiation, shining, glowing, pulsating, flashing, blinking, scintillating. It is the best account I know of to introduce students and instructors into the amazing world of color, vision, and perception from a chemical viewpoint.”

—**Richard N. Zare, Stanford University; 2010 American Chemical Society Priestley Medalist**

“The addition of a brilliant fifth volume to this classic and invaluable four-volume set is long awaited and sure to be another milestone in the history of chemical education.”

—**Theodore Gray, author of *The Elements* and *Molecules* books and apps**

“Shkhashiri’s books provide both new and veteran teachers with a powerful tool, one that can be used to show students the exciting and intriguing world of chemistry that we love. They are in-depth, scholarly, and clear.”

—**Amina Khalifa El-Ashmawy, Ph.D., Professor of Chemistry, Collin College, McKinney, TX**

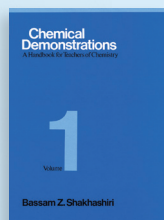
Chemical Demonstrations

by **Bassam Z. Shkhashiri**

“These volumes have something for everyone, but they are especially valuable for new teachers looking for an authoritative source for reliable and meaningful demonstrations to share with their students.” —**Robert Becker, Kirkwood High School, Kirkwood, MO**

“These books changed my life and inspired me to do more for my students.” —**Sally B. Mitchell, East Syracuse-Minoa High School, East Syracuse, NY**

“Hands down, Shkhashiri’s series is the quintessential resource that every chemistry department may rely upon to offer demonstrations that vividly convey a wide spectrum of compelling topics.” —**Sharmistha Basu-Dutt, PhD, Professor of Chemistry, University of West Georgia.**

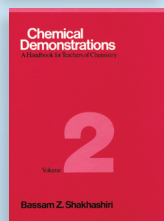


VOLUME 1

Thermochemistry, Chemiluminescence, Polymers, Color and Equilibria of Metal Ion Precipitates and Complexes

368 pp., 8 1/2 x 11, 75 illus.

Hardcover \$39.95 ISBN 978-0-299-08890-3

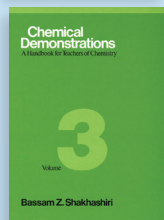


VOLUME 2

Physical Behavior of Gases, Chemical Behavior of Gases, Oscillating Chemical Reactions

352 pp., 8 1/2 x 11, 77 illus.

Hardcover \$39.95 ISBN 978-0-299-10130-5

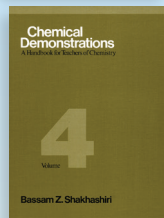


VOLUME 3

Acids and Bases, Liquids, Solutions, and Colloids

424 pp., 8 1/2 x 11, 63 figures, 12 tables

Hardcover \$39.95 ISBN 978-0-299-11950-8



VOLUME 4

Clock Reactions, Electrochemistry: Batteries, Electrolytic Cells, and Plating

318 pp., 8 1/2 x 11, 59 figures

Hardcover \$39.95 ISBN 978-0-299-12860-9

Discount offers on back. Order by May 31, 2019.

Chemical Demonstrations

A Handbook for Teachers of Chemistry

By using chemical demonstrations, chemistry teachers illustrate the beauty, challenges and rewards of open inquiry. We do this in the classroom and outside the classroom, too, in the broader school campus and around the community. In doing so, we aim to engage people in meaningful and thoughtful explorations of science, to share its core values, to influence attitudes, and to promote a deeper public appreciation of science. The true measure of our success is the behavior of those who have interacted with us. Often, we tell others how chemistry contributes to the quality of life in modern society, and how it is intellectually stimulating and emotionally rewarding. Scientists do what we do because it interests us, it satisfies our curiosity, and because we enjoy it. Through demonstrations we can share this enjoyment with everyone. Demonstrations trigger intellectual and emotional reactions that heighten an audience's joy of learning. With demonstrations, we show them the beauty and charm of chemistry and encourage them to be attentive and thoughtful observers. With demonstrations, we show them how science works.



www.scifun.org

UNIVERSITY OF
WISCONSIN
PRESS
uwpress.wisc.edu

Special Offer!

See below for details



Order Form

Qty.

- ___ VOL. 1 ISBN 978-0-299-08890-3 ~~REG. \$39.95~~ NOW \$15.00 ea.
___ VOL. 2 ISBN 978-0-299-10130-5 ~~REG. \$39.95~~ NOW \$15.00 ea.
___ VOL. 3 ISBN 978-0-299-11950-8 ~~REG. \$39.95~~ NOW \$15.00 ea.
___ VOL. 4 ISBN 978-0-299-12860-9 ~~REG. \$39.95~~ NOW \$15.00 ea.
___ VOL. 5 ISBN 978-0-299-22650-3 ~~REG. \$45.00~~ NOW \$20.00 ea.



— **Special Discount** —
Order by May 31, 2019

Book Total _____
* Shipping _____
Subtotal _____
* Sales tax _____
Amount due _____

* U.S. Shipping: please add \$6.00 for the first book and \$1.25 for each additional title. * Foreign Shipping: please add \$9.50 for the first book and \$6.00 for each additional book.

* Sales Tax: If book is delivered in or shipped to CANADA, apply 5% GST to the Book Total. If book is delivered in or shipped to ILLINOIS, apply 9.25% to the Book Total. If book is delivered in or shipped to WISCONSIN, apply 5%, 5.1%, 5.5%, or 5.6% to the Subtotal, depending on which county the book is delivered in or shipped to. Tax exempt purchase? Please provide the tax exempt number for your organization here: _____

school _____

address _____

city _____ state _____ ZIP _____

country _____ email _____

Check enclosed VISA MasterCard Discover Am Ex

CC# _____ Exp. date _____

name _____

Mail your order to:

The University of Wisconsin Press
c/o Chicago Distribution Center
11030 S. Langley Ave.
Chicago IL 60628

FAX your order to: (800) 621-8476

ONLINE ORDERS

Visit uwpress.wisc.edu, add books to cart, and enter promo code **CHEMS19**

PHONE ORDERS

Call (800) 621-2736, mention discount code **CHEMS19**