

Chemical Demonstrations, Volume 5

A Handbook for Teachers of Chemistry Bassam Z. Shakhashiri

"The most comprehensive set of chemical demonstrations handbooks ever created."

-Roald Hoffmann, Nobel Laureate in Chemistry

"[This] series is a must for the classroom, library, and chemistry club at both the high school and collegiate levels."

—Joseph W. Kamsar, The Science Teacher

Color and light are the focus of this long-awaited fifth volume in the *Chemical Demonstrations* series, which describes demonstrations that effectively communicate science to both students and general audiences. Using full color illustrations, the book provides meticulous instructions for safely demonstrating colorful phenomena and illustrating scientific principles.

Each demonstration includes:

- a brief description of the experiment
- a materials list
- a step-by-step account of procedures to be used
- an explanation of the potential hazards involved
- information on safely storing and disposing the chemicals used
- a comprehensive discussion of the phenomena displayed and scientific principles illustrated
- a list of references.



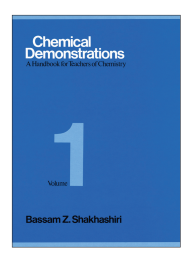


Forthcoming February 2011

408 pp., 8 1/2 x 11, xx illus. Hardcover \$45.00 ISBN 978-0-299-22650-3

- Visit Shakhashiri's "Science Is Fun" site at www.scifun.org
- For more information, visit uwpress.wisc.edu





Chemical Demonstrations, Volume 1 A Handbook for Teachers of Chemistry

Bassam Z. Shakhashiri

Volume 1 includes demonstrations of thermochemistry, chemiluminescence, polymers, and 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

Chemical Demonstrations, Volume 2

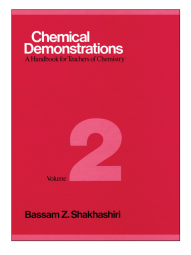
A Handbook for Teachers of Chemistry

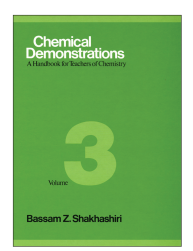
Bassam Z. Shakhashiri

Volume 2 includes demonstrations of the physical behavior of gases, chemical behavior of gases, and oscillating chemical reactions.

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

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





Chemical Demonstrations, Volume 3 A Handbook for Teachers of Chemistry

Bassam Z. Shakhashiri

Volume 3 includes demonstrations of acids and bases and of liquids, solutions, and colloids.

424 pp., 8 1/2 x 11, 63 figures, 12 tables Hardcover \$39.95 ISBN 978-0-299-11950-8

Chemical Demonstrations, Volume 4

A Handbook for Teachers of Chemistry

Bassam Z. Shakhashiri

Volume 4 includes demonstrations of clock reactions, batteries, electrolytic cells, and plating.

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

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

