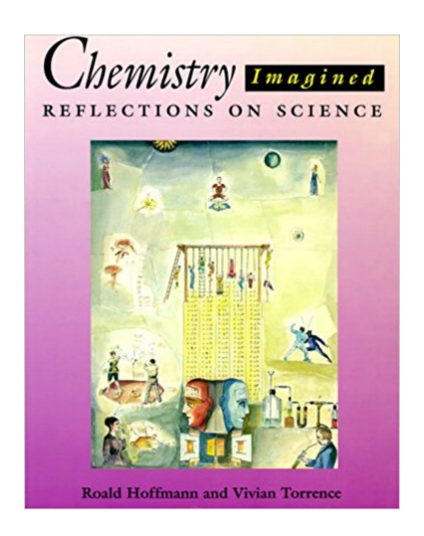
The book was found

Chemistry Imagined Reflections On Science





Synopsis

A Nobel Prize-winning chemist uses collages, short essays, personal commentary, and poems to show the magic and mysteries of his field and stress the social, literary, and psychological aspects of chemistry. --This text refers to an out of print or unavailable edition of this title.

Book Information

Paperback: 168 pages

Publisher: Smithsonian (February 17, 1995)

Language: English

ISBN-10: 1560985399

ISBN-13: 978-1560985396

Product Dimensions: 0.5 x 8 x 10 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,507,476 in Books (See Top 100 in Books) #15 in Books > Arts &

Photography > Graphic Design > Commercial > Science Illustration #687 in Books > Textbooks >

Humanities > Design #2017 in Books > Arts & Photography > Graphic Design > Commercial >

Illustration

Customer Reviews

Roald Hoffmann's "Chemistry Imagined" is not only a fascinating book about chemistry: it is also about live, society, history, art, creative thinking. Through several small tales, Hoffmann show to the readers an insightful view of how chemistry is the central science, its contributions to actual society life style, its importance in economy and live and, maybe the most important concept, its strong relationship with art. In some way, the creative process for science is the same that for art. The excellents illustrations made by Vivian Torrence, are the best landscape where the readers can "imagine the chemistry" behind the words of Hoffmann. A must for all the people with an interest in chemistry or science (or, as I said, art).

Download to continue reading...

Chemistry Imagined Reflections on Science Imagined Communities: Reflections on the Origin and Spread of Nationalism Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Reflections & Dreams: Reflections, Dance of Dreams Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's

Chemistry Books Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP
Chemistry Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General
Chemistry Questions MCAT Chemistry and Organic Chemistry: Content Review for the Revised
MCAT Principles of Colloid and Surface Chemistry, Third Edition, Revised and Expanded
(Undergraduate Chemistry: A Series of Textbooks) Physical Chemistry Plus MasteringChemistry
with eText -- Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Clinical
Chemistry: Techniques, Principles, Correlations (Bishop, Clinical Chemistry) Chemistry: An
Introduction to General, Organic, and Biological Chemistry (12th Edition) Glencoe Physical iScience
Modules: Chemistry, Grade 8, Student Edition (GLEN SCI: CHEMISTRY) Kendall / Hunt Chemistry:
Discovering Chemistry You Need To Know Fantastic Cities: A Coloring Book of Amazing Places
Real and Imagined Fantastic Structures: A Coloring Book of Amazing Buildings Real and Imagined
Fantastic Collections: A Coloring Book of Amazing Things Real and Imagined (Fantastic Cities)
Fantastic Cities 2017 Wall Calendar: A Coloring Calendar of Amazing Places Real and Imagined
Currier & Ives: America Imagined Animals Real and Imagined: Fantasy of What Is and What Might
Be

Dmca