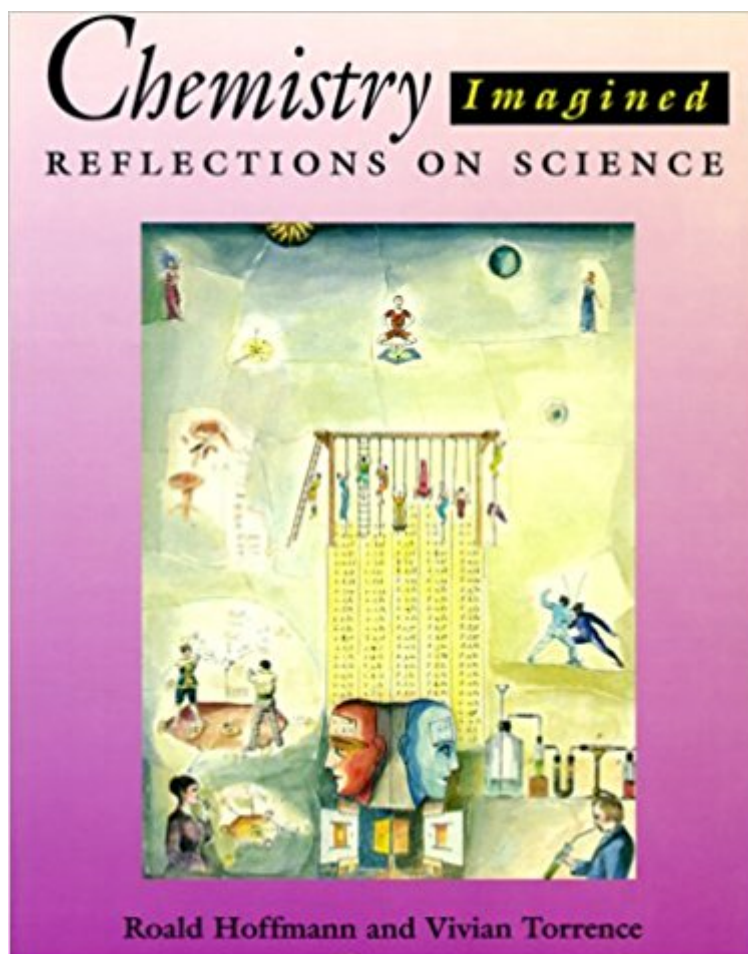


The book was found

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: Be the first to review this item

Best Sellers Rank: #2,997,572 in Books (See Top 100 in Books) #19 in [Books > Arts & Photography](#)

[Photography](#) > [Graphic Design](#) > [Commercial](#) > [Science Illustration](#) #711 in [Books > Textbooks](#)

[Humanities](#) > [Design](#) #2368 in [Books > Arts & Photography](#) > [Graphic Design](#) > [Commercial](#) > [Illustration](#)

Customer Reviews

A Nobel Laureate in chemistry, Hoffman assembles brief essays, word portraits of chemists and prose poems to celebrate the wonder he unceasingly finds in his field. Torrence's accompanying painted collages are less persuasive. As in his earlier collections, including *Gaps and Verges*, Hoffman's inspiration comes from the most fundamental of phenomena--"the science of molecules." But it is the teaching power of the written word, not the double carbon bond, that dominates here, as Hoffman's short pieces of prose leave the reader craving his fuller treatment of more complex topics. Difficult though it may be to get at the fine, hard truth of a crystal lattice from a poem, the impact of Hoffman's effort here suggests that the curiosity-squashing damage wrought by rote drills of the periodic table could be redeemed by the sense of awe and far-reaching appreciation embraced in these writings. Copyright 1993 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

YA-An unusual, imaginative blending of scientific concepts with artistic illustrations, interesting discussions, and creative poetry. Hoffmann, a Nobel laureate, and Torrence, a visual artist, combine

efforts to show the importance of chemistry in daily life. The drawings are surrealistic, thought-provoking, and appropriately placed. The book will be a wonderful resource for advanced students and for teachers, particularly with the increased emphasis on writing across the curricula. The lack of an index will require readers to garner the topics from the broad listing in the table of contents. A well-written, entertaining, and enjoyable book that presents chemistry from an entirely different perspective. Donna West, W.T. Woodson High School, Fairfax, VA Copyright 1993 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

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

Chemistry Imagined Reflections on Science Imagined Communities: Reflections on the Origin and Spread of Nationalism Imagined Communities: Reflections on the Origin and Spread of Nationalism, Revised Edition By Benedict Anderson - Imagined Communities: Reflections on the Origin and Spread of Nationalism (New Edition) (Rev. Ed) (8.12.2006) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Chaos Imagined: Literature, Art, Science Daily Reflections: A Book of Reflections by A.A. Members for A.A. Members Advent and Christmas Reflections (Catholic Daily Reflections Series Book 1) Daily Reflections for Ordinary Time: Weeks 18-34 (Catholic Daily Reflections Series) (Volume 4) Advent and Christmas Reflections (Catholic Daily Reflections Series) (Volume 1) Harcourt School Publishers Reflections California: Homework & Practice Book Lif Reflections 07 Grade 4 What is Organic Chemistry? Chemistry Book 4th Grade | Children's Chemistry Books Surviving Chemistry Review Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Modern Chemistry Florida: Holt Chemistry and Modern Chemistry FCAT Standardized Test Preparation Surviving Chemistry Guided Study Book: High School Chemistry: 2015 Revision - with NYS Chemistry Regents Exams: The Physical Setting Fantastic Cities: A Coloring Book of Amazing Places Real and Imagined The Book of Barely Imagined Beings: A 21st Century Bestiary Fantastic Cities 2017 Wall Calendar: A Coloring Calendar of Amazing Places Real and Imagined

Contact Us

DMCA

Privacy

FAQ & Help