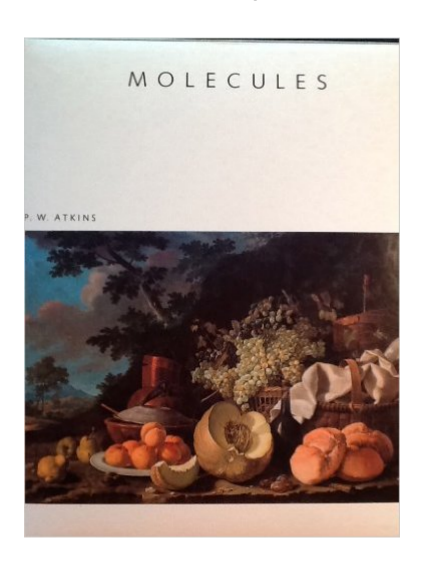
The book was found

Molecules (Scientific American Library)





Synopsis

"Peter is well-known for the clarity of his writing, and for his ability to communicate ideas concisely, compellingly, and with elegance. His talents are here deployed in a book intended for delight - delight in the way in which the world around us is put together, in how structure is reflected in properties, and in the extra level of beauty revealed to the informed eye and brain. "Education in Chemistry "This is undoubtedly the most beautiful chemistry book ever written ...whether you spend only five minutes, or indulge an evening reading it all, you will be amply rewarded. "New Scientist

Book Information

Series: Scientific American Library (Book 21)

Hardcover: 289 pages

Publisher: Times Books; First Printing edition (August 15, 1987)

Language: English

ISBN-10: 0716750198

ISBN-13: 978-0716750192

Product Dimensions: 7 x 2 x 10 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 4.2 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #315,189 in Books (See Top 100 in Books) #29 in Books > Science & Math >

Chemistry > Molecular Chemistry #298 in Books > Science & Math > Chemistry > Organic #799

in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

P.W Atkinks is one of the most respected authors in the field of chemistry textbooks. He has a rare talent of explaing complicated subjects like physical chemistry and molecular quantum mechanics in a way students can understand. This book is different however. In its pages you will find picture of common and not so common molecules followed by a 1-2 page description of this molecule (where it is found, some history, its significance). I read this book when I was a seventh grader (8-9 years later I am a senior chemistry major) and absolutely loved it. It won't bog you down with confusing technical details but rather will stimulate your curiosity. The ultimate molecular museum!

Excellent book! If you want to understand what everything is made of, then this book will introduce you to the world of molecules. The author uses common everyday items to tell you how and why things are the way they are. You can pick this book up and open to any page and start learning

interesting facts.

An easy read (a bright sixth grader should be able to handle it) that gives a better understanding how chemicals work than a year of honors college chemistry.

I love this book, I found it in my local library and was not ready to return it after renewing it several times, so I came on here and bought it.

Atkins's models of familiar and unfamiliar molecules are an inspiration to the scientifically susceptible. Beautiful!

Download to continue reading...

Molecules (Scientific American Library) Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. American Indians and the Law: The Penguin Library of American Indian History (Penguin's Library of American Indian History) Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice Eye, Brain, and Vision (Scientific American Library Series) Drugs and the Brain (Scientific American Library) The Evolving Coast (Scientific American Library) Sand (Scientific American Library) Beyond the Third Dimension: Geometry, Computer Graphics, and Higher Dimensions (Scientific American Library) Cosmic Clouds: Birth, Death and Recycling in the Galaxy ("Scientific American" Library) Modeling the Psychopathological Dimensions of Schizophrenia, Volume 23: From Molecules to Behavior (Handbook of Behavioral Neuroscience) Molecules With Silly Or Unusual Names Molecules That Amaze Us Structure-based Design of Drugs and Other Bioactive Molecules: Tools and Strategies Anti-Cancer Molecules: Structure, Function, and Design (Annals of the New York Academy of Sciences) Magic Molecules: How Drugs Work Heterolytic Fragmentation of Organic Molecules

Dmca