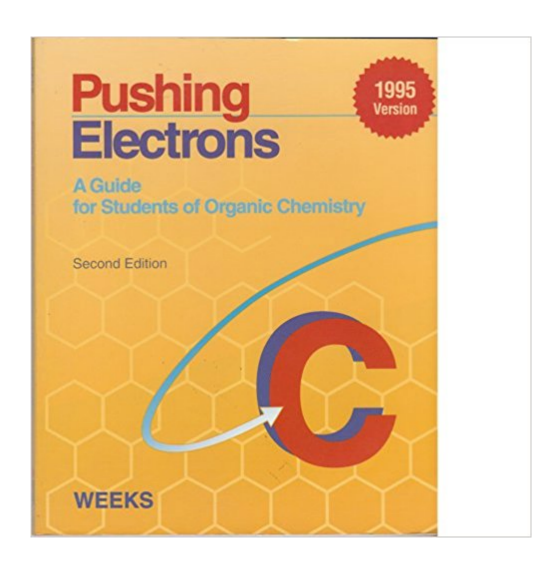


The book was found

Pushing Electrons: A Guide For Students Of Organic Chemistry





Synopsis

Pushing Electrons A Guide for Students of Organic Chemistry 1995 Version Second Edition. by Daniel P. Weeks PH.D

Book Information

Paperback: 200 pages

Publisher: Harcourt College Pub; 2nd edition (January 1992)

Language: English

ISBN-10: 003011652X

ISBN-13: 978-0030116520

Product Dimensions: 0.2 x 7.5 x 9.2 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #764,493 in Books (See Top 100 in Books) #95 in Books > Science & Math >

Physics > Nuclear Physics > Atomic & Nuclear Physics #118 in Books > Science & Math >

Physics > Nuclear Physics > Particle Physics #901 in Books > Christian Books & Bibles >

Churches & Church Leadership > Church Administration

Customer Reviews

Pushing Electrons A Guide for Students of Organic Chemistry 1995 Version Second Edition. by Daniel P. Weeks PH.D

useful as a supplemental practice resource for the basic introduction of concepts covered in orgo I. each section seems designed to create a solid foundation on which students can build as they cover more advanced material. a useful investment of time. this 1995 version is still very relevant - the basic concepts of ochem covered in this book have not changed since then.

Mr. Weeks is an excellent writer, combining enough theory with gobs of practice problems. The student of organic chemistry will come away with a clearer understanding of reaction mechanisms by an understanding of pushing electrons that his book provides. I highly recommend this book if you want to learn how the flow of electrons in a reaction leads from reactants-to-products. Well done, Mr. Weeks!

needed this for o chem and this is the 1995 version and yet its the EXACT same as all the newer

versions. good price

Cheap and Effective

Download to continue reading...

Pushing Electrons: A Guide for Students of Organic Chemistry 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) Arrow-Pushing in Organic Chemistry: An Easy Approach to Understanding Reaction Mechanisms Chemistry for Pharmacy Students: General, Organic and Natural Product Chemistry Experimental Organic Chemistry: A Miniscale & Microscale Approach (Cengage Learning Laboratory Series for Organic Chemistry) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review What is Organic Chemistry? Chemistry Book 4th Grade Children's Chemistry Books Organic Homemade Lotion Recipes - For All Skin Types (The Best Lotion DIY Recipes): Lotion Making For Beginners (organic lawn care manual, organic skin care, beauty and the beast) There Are No Electrons: Electronics for Earthlings Electrons and Phonons: The Theory of Transport Phenomena in Solids (Oxford Classic Texts in the Physical Sciences) Nanoscale Energy Transport and Conversion: A Parallel Treatment of Electrons, Molecules, Phonons, and Photons (MIT-Pappalardo Series in Mechanical Engineering) The theory of electrons and its applications to the phenomena of light and radiant heat (TOC) The Theory of Electrons, and Its Applications to the Phenomena of Light and Radiant Heat Atoms, Electrons, and Change: A Scientific American Library Book The Role of High Energy Electrons in the Treatment of Cancer: 25th Annual San Francisco Cancer Symposium, February 1990 (Frontiers of Radiation Therapy and Oncology, Vol. 25) (v. 25) Chemical Physics: Electrons and Excitations Protons Neutrons Electrons: Physics Kids | Children's Physics Books Education Organic Chemistry for Advanced Students Part 1 (Reactions) Molecular Visions (Organic, Inorganic, Organometallic) Molecular Model Kit #1 by Darling Models to accompany Organic Chemistry

Contact Us

DMCA

Privacy

FAQ & Help