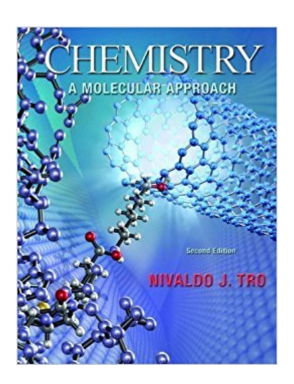


The book was found

By Nivaldo J. Tro: Chemistry: A Molecular Approach (2E) Second (2nd) Edition TEXTBOOK (non Kindle) [HARDCOVER]





Synopsis

Looks new. No torn pages or highlighting. Detailed textbook about basic chemistry with examples, images, and practice problems with the answers to the problems in the back of the book.

Book Information

Hardcover

Publisher: 2nd Edition; 24815th edition (2010)

ASIN: B008Z579N8

Package Dimensions: 11.2 x 8.8 x 1.8 inches

Shipping Weight: 5.4 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #226,734 in Books (See Top 100 in Books) #33 inà Â Books > Science & Math

> Chemistry > Molecular Chemistry

Customer Reviews

Looks new. No torn pages or highlighting. Detailed textbook about basic chemistry with examples, images, and practice problems with the answers to the problems in the back of the book.

Download to continue reading...

By Nivaldo J. Tro: Chemistry: A Molecular Approach (2E) Second (2nd) Edition TEXTBOOK (non kindle) [HARDCOVER] Principles of Chemistry: A Molecular Approach (2nd Edition) 2nd (second) Edition by Tro, Nivaldo J. published by Prentice Hall (2012) Chemistry: A Molecular Approach 1st (first) Edition by Tro, Nivaldo J. (2007) Chemistry: A Molecular Approach 1st (first) Edition by Tro, Nivaldo J. published by Prentice Hall (2006) Chemistry(Chemistry: A Molecular Approach) (2nd Edition) [Hardcover](2010)byNivaldo J. Tro 4 In 1 Kindle: A Picture Guide on How to Cancel Kindle Unlimited Subscription, Delete Books from Kindle Devices, How to Remove Kindle Device from account, How to Return A kindle Book Principles of Chemistry: A Molecular Approach Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (New Chemistry Titles from Niva Tro) Chemistry: A Molecular Approach Plus MasteringChemistry with Pearson eText -- Access Card Package (4th Edition) (New Chemistry Titles from Niva Tro) Fire Encyclopedia: Kindle Fire Manual for the latest generation of Kindle E-Readers and Fire Tablets, Kindle Voyage, Kindle Paperwhite, Fire HD 6, Fire HD 8, Fire HD 10, and Fire HDX 8.9 Kindle Unlimited: What To Know Before You Subscribe & Pay For Kindle Unlimited (Is Kindle Unlimited For you?) (kindle unlimited, subscriptions, , reading) The Complete User's Guide To the Amazing Kindle 2: Tips, Tricks, & Links

To Unlock Cool Features & Save You Hundreds on Kindle Content (#1 Guide to the Kindle US & Global) From Word to Kindle: Self Publishing Your Kindle Book with Microsoft Word, or Tips on Formatting Your Document So Your Ebook Won't Look Terrible (Kindle Publishing) Pictures on Kindle: Self Publishing Your Kindle Book with Photos, Art, or Graphics, or Tips on Formatting Your Ebook's Images to Make Them Look Great (Kindle Publishing) The Kindle Publishing Bible: How To Sell More Kindle Ebooks on (Step-by-Step Instructions On Self-Publishing And Marketing Your Books) (Kindle Bible Book 1) KINDLE PUBLISHING: How To Build A Successful Self-Publishing Business With Kindle and Createspace. A Detailed, Step-By-Step Guide To The Entire Process (Kindle Publishing Series Book 1) Kindle Unlimited: How To Cancel Your Kindle Unlimited Subscription By Just Using Three Easy Steps In Under Two Minutes (A Short Guide On Canceling Your Kindle Unlimited Subscription In No Time) Kindle Owners Lending Library: Get Free Books, Movies and TV Shows with your Kindle and Prime Membership (Kindle Owners Lending Library & Prime) Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics, and Nanoscience, 2nd Edition 2nd edition by Ken A. Dill, Sarina Bromberg (2010) Paperback Chemistry: A Molecular Approach, 2nd Edition

Contact Us

DMCA

Privacy

FAQ & Help