



Elementary Principles of Chemical Processes, 3rd Edition

By Felder, Richard M.; Rousseau, Ronald W.

Wiley India Pvt Ltd, New Delhi. Soft cover. Condition: New. International Edition. This best-selling book prepares readers to formulate and solve material and energy balances in chemical process systems. It provides a realistic, informative, and positive introduction to the practice of chemical engineering. It also includes a CD-ROM which contains interactive instructional tutorials, an encyclopedia of chemical process equipment, a physical property database, a powerful but user friendly algebraic and differential equation-solving program, and other tools.
 ú What Some Chemical Engineers Do for a Living
 ú Introduction to Engineering Calculations
 ú Processes and Process Variables
 ú Fundamentals of Material Balances
 ú Single-Phase Systems
 ú Multiphase Systems
 ú Energy and Energy Balances
 ú Balances on Nonreactive Processes
 ú Balances on Reactive Processes
 ú Computer-Aided Balance Calculations
 ú Balances on Transient Processes
 ú Production of Chlorinated Polyvinyl Chloride
 ú Steam Reforming of Natural Gas and Subsequent Synthesis of Methanol
 ú Scrubbing of Sulfur Dioxide from Power Plant Stack Gases. Page Extent: 708. This is an international edition. Territorial restriction maybe printed on the book. ISBN and Cover different from the US edition, contents exactly same. 0.



READ ONLINE
 [903.12 KB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**

See Also



INTERNATIONAL EDITION---Principles of Operations Management: Sustainability and Supply Chain Management, 10th edition

Paperback. Condition: New. INTERNATIONAL EDITION, brand New, International/Global Edition, NOT LOOSE LEAF VERSION,NO SOLUTION MANUAL, NO CD, NO ACCESS CARD, Soft Cover/ Paper Back written in English, Different ISBN and Cover Image from US Edition; Sometimes, the title is different from US...



Historical Geology: Interpretions and Applications (Paperback)

Pearson Education Limited, United Kingdom, 2004. Paperback. Condition: New. 6th Revised edition. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. This book covers topics...



Principles of Supply Chain Management: A Balanced Approach

Soft cover. Condition: New. Opt EXPEDITED shipping for 2 to 4 day delivery - Brand NEW - International Edition - 3ed - SAME Contents as in US edition - SHRINKwrapped BOXpacked - There is no CD or Access Code, unless specified above...



On the Seventh Day (Paperback)

Master Books, United States, 2002. Paperback. Condition: New. Language: English . Brand New Book. Powerful testimonies from the team who brought In Six Days Perfect for those with intellectual barriers to the gospel Includes Ph.D. s from the natural and social sciences...



Grammar and Vocabulary for Advanced Book with Answers and Audio: Self-Study Grammar Reference and Practice (Mixed media product)

CAMBRIDGE UNIVERSITY PRESS, United Kingdom, 2015. Mixed media product. Condition: New. Language: English . Brand New Book. Grammar and Vocabulary reference and practice for the revised Cambridge English: Advanced (CAE) from 2015 Cambridge Grammar and Vocabulary for Advanced provides complete coverage of...



Tighten the Lug Nuts: The Principles of Balanced Leadership (Paperback)

3sixty Media, United States, 2016. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.Each and every day, we face choices. It s how we make those choices that determines the kind of leader we can be. In...