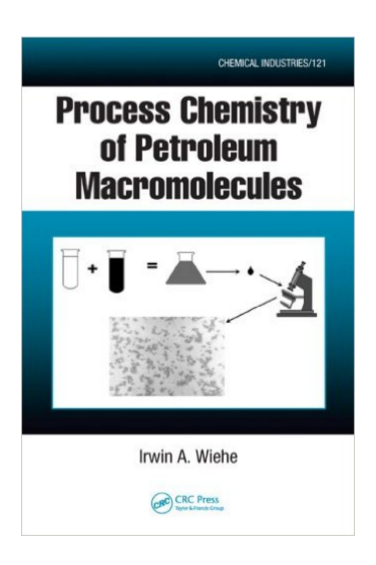
The book was found

Process Chemistry Of Petroleum Macromolecules (Chemical Industries)





Synopsis

Although there is a shortage of light petroleum, there is plenty of heavy petroleum rich in macromolecules available, creating an increasing interest for processes that can convert heavy oils to light oils. Process Chemistry of Petroleum Macromolecules provides the scientific basis for such processes, presenting methods to determine improvement potential. Topics include characterization, thermal kinetics, phase behavior, and separation. Revealing that the science of petroleum macromolecules is simpler and more exciting than imagined, it also discusses macromolecules that self-associate, liquid crystalline phases, reactions triggered by phase separation, and both dispersed and dissolved solutes.

Book Information

Series: Chemical Industries (Book 121)

Hardcover: 456 pages

Publisher: CRC Press; 1 edition (June 20, 2008)

Language: English

ISBN-10: 1574447874

ISBN-13: 978-1574447873

Product Dimensions: 1 x 6 x 9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #2,383,931 in Books (See Top 100 in Books) #45 in Books > Science & Math

> Chemistry > Polymers & Macromolecules #683 in Books > Engineering & Transportation >

Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum #984 in Books >

Science & Math > Chemistry > Industrial & Technical

Customer Reviews

This book presents a wealth of information on characterizing and processing heavy oils and petroleum resids, with emphasis on insight into mechanisms of fouling that is closely related to processing of these materials, diagnosis of causes, and ultimate development of fouling mitigation remedies. It is a valuable reference book highly recommended to technical and professional personnel working in refineries and R&D on improving refinery energy efficiency and down time by alleviating fouling.

I read this book over and over with high interest. It is very usefull for my current job. We have found

at first two areas where the approaches of the author can be applied immediatly in the following subjects:1- Pay more attention in processing the crude mixtures which are soluble.2- Try to increase the conversion of the visbreaking so as the thermal cracking units in our refineries.Our futue project is to install a data base for the blendable crude oils.I highly recommend this book to other colleagues in the refineries.

Download to continue reading...

Process Chemistry of Petroleum Macromolecules (Chemical Industries) Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Applied Parameter Estimation for Chemical Engineers (Chemical Industries) Lubricant Additives: Chemistry and Applications (Chemical Industries) Biophysical Chemistry: Part I: The Conformation of Biological Macromolecules (Their Biophysical Chemistry; PT. 1) Handbook of Petroleum Product Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Handbook of Chemical Compound Data for Process Safety (Library of Physico-Chemical Property Data) Synthetic Lubricants and High-Performance Functional Fluids (Chemical Industries) Octane-Enhancing Zeolitic FCC Catalysts: Scientific and Technical Aspects (Chemical Industries) Handbook of Grignard Reagents (Chemical Industries) Catalysis of Organic Reactions (Chemical Industries) Safety and Security Review for the Process Industries: Application of HAZOP, PHA, What-IF and SVA Reviews Binding and Linkage: Functional Chemistry of Biological Macromolecules Physical Chemistry of Macromolecules The Principles of Chemical Equilibrium: With Applications in Chemistry and Chemical Engineering 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 Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Analysis and Purification Methods in Combinatorial Chemistry (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Time Warps, String Edits, and Macromolecules: The Theory and Practice of Sequence Comparison

Dmca