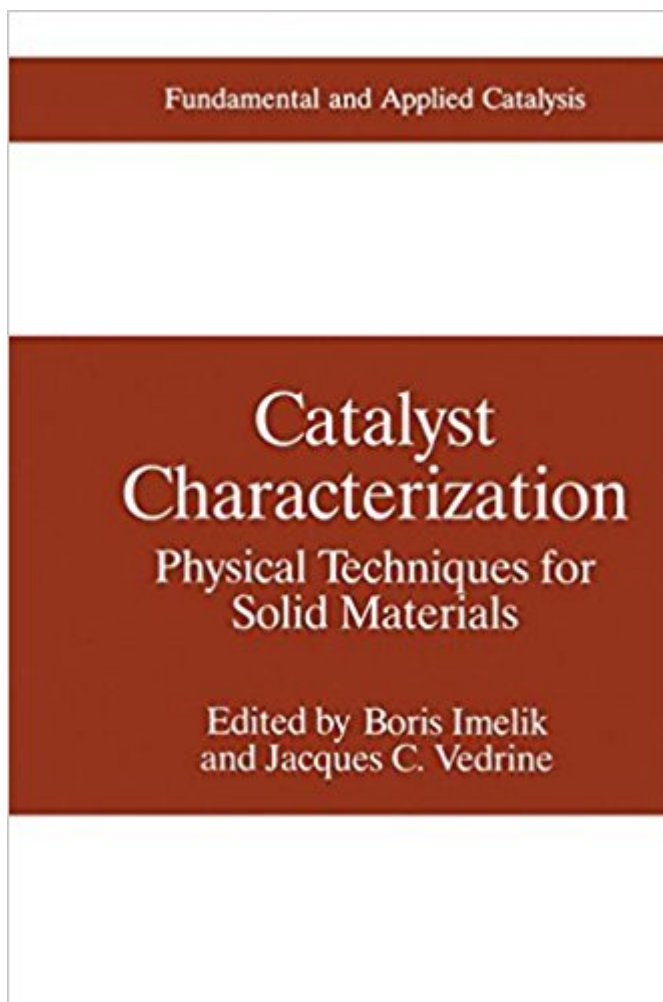


The book was found

Catalyst Characterization: Physical Techniques For Solid Materials (Fundamental And Applied Catalysis)



Synopsis

to the Fundamental and Applied Catalysis Series. Catalysis is important academically and industrially. It plays an essential role in the manufacture of a wide range of products, from gasoline and plastics to fertilizers and herbicides, which would otherwise be unobtainable or prohibitive—expensive. There are few chemical- or oil-based material items in modern society that do not depend in some way on a catalytic stage in their manufacture. Apart from manufacturing processes, catalysis is finding other important and ever-increasing uses; for example, successful applications of catalysis in the control of pollution and its use in environmental control are certain to increase in the future. The commercial importance of catalysis and the diverse intellectual challenges of catalytic phenomena have stimulated study by a broad spectrum of scientists including chemists, physicists, chemical engineers, and material scientists. Increasing research activity over the years has brought deeper levels of understanding, and these have been associated with a continually growing amount of published material. As recently as sixty years ago, Rideal and Taylor could still treat the subject comprehensively in a single volume, but by the 1950s Emmett required six volumes, and no conventional multivolume text could now cover the whole of catalysis in any depth.

Book Information

Series: Fundamental and Applied Catalysis

Hardcover: 702 pages

Publisher: Springer; 1994 edition (April 30, 1994)

Language: English

ISBN-10: 0306439506

ISBN-13: 978-0306439506

Product Dimensions: 6.1 x 1.6 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,311,000 in Books (See Top 100 in Books) #116 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #285 in Books > Science & Math > Chemistry > Inorganic #394 in Books > Science & Math > Chemistry > Analytic

[Download to continue reading...](#)

Catalyst Characterization: Physical Techniques for Solid Materials (Fundamental and Applied Catalysis) Materials Characterization Techniques Forex: Using Fundamental Analysis &

Fundamental Trading Techniques to maximize your Gains. (Forex, Forex Trading, Forex Strategy, Forex Trading Strategies, ... Forex Trading Books, Trading Strategies) Applied Organometallic Chemistry and Catalysis (Oxford Chemistry Primers) Polymer Characterization: Physical Property, Spectroscopic, and Chromatographic Methods (ACS Advances in Chemistry) Fundamentals of Powder Diffraction and Structural Characterization of Materials, Second Edition Materials Characterization: Introduction to Microscopic and Spectroscopic Methods Composite Materials for Implant Applications in the Human Body: Characterization and Testing/Pcn No. : 04-011780-54 (Astm Special Technical Publication// Stp) Characterization of Materials, 3 Volume Set Microstructural Characterization of Materials Materials Characterization - Book 2: 300+ Questions & Example Answers Materials Characterization - Book 1: 400+ Questions & Answers Roofing (Fundamental Series) (Passbooks) (Fundamental Passbooks) Fundamental Neuroscience, Fourth Edition (Squire,Fundamental Neuroscience) Fundamental Snowboarding (Fundamental Sports) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) Advanced Mechanics of Materials and Applied Elasticity (5th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Advanced Mechanics of Materials and Applied Elasticity (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Polymer Characterization: Laboratory Techniques and Analysis Mass Spectrometry: Techniques for Structural Characterization of Glycans

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)