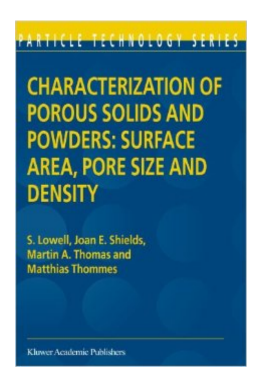
### The book was found

# Characterization Of Porous Solids And Powders: Surface Area, Pore Size And Density (Particle Technology Series)





# **Synopsis**

The growth of interest in newly developed porous materials has prompted the writing of this book for those who have the need to make meaningful measurements without the benefit of years of experience. One might consider this new book as the 4th edition of "Powder Surface Area and Porosity" (Lowell & Shields), but for this new edition we set out to incorporate recent developments in the understanding of fluids in many types of porous materials, not just powders. Based on this, we felt that it would be prudent to change the title to "Characterization of Porous Solids and Powders: Surface Area, Porosity and Density". This book gives a unique overview of principles associated with the characterization of solids with regard to their surface area, pore size, pore volume and density. It covers methods based on gas adsorption (both physiÂ- and chemisorption), mercury porosimetry and pycnometry. Not only are the theoretical and experimental basics of these techniques presented in detail but also, in light of the tremendous progress made in recent years in materials science and nanotechnology, the most recent developments are described. In particular, the application of classical theories and methods for pore size analysis are contrasted with the most advanced microscopic theories based on statistical mechanics (e.g. Density Functional Theory and Molecular Simulation). The characterization of heterogeneous catalysts is more prominent than in earlier editions; the sections on mercury porosimetry and particularly chemisorption have been updated and greatly expanded.

## **Book Information**

Series: Particle Technology Series (Book 16)

Paperback: 350 pages

Publisher: Springer (February 19, 2010)

Language: English

ISBN-10: 9048166330

ISBN-13: 978-9048166336

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,049,081 in Books (See Top 100 in Books) #217 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #569 in Books > Science & Math > Chemistry > Analytic #590 in Books > Science & Math > Chemistry > Physical & Theoretical > Physical Chemistry

#### Download to continue reading...

Characterization of Porous Solids and Powders: Surface Area, Pore Size and Density (Particle Technology Series) Microsoft Surface Pro 4 & Microsoft Surface Book: The Beginner's Guide to Microsoft Edge, Cortana & Mail App on Microsoft Surface Pro 4 & Microsoft Surface Book Surface Wave Methods for Near-Surface Site Characterization Ion Spectroscopies for Surface Analysis (Methods of Surface Characterization) Osteoporosis: How To Reverse Osteoporosis, Build Bone Density And Regain Your Life (Osteoporosis, Bone Density, Strong Bones, Healthy Bones, Osteoporosis Cure) Statistical Analysis Techniques in Particle Physics: Fits, Density Estimation and Supervised Learning Introducing Solids & Making Your Own Organic Baby Food: A Step-by-Step Guide to Weaning Baby off Breast & Starting Solids. Delicious, Easy-to-Make, & Healthy Homemade Baby Food Recipes Included. Particle Size Analysis In Pharmaceutics And Other Industries: Theory And Practice (Prentice Hall International Series in Computer Science) Particle Size Analysis In Pharmaceutics And Other Industries (Prentice Hall International Series in Computer Science) Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles Mountain Biking the San Francisco Bay Area: A Guide To The Bay Area's Greatest Off-Road Bicycle Rides (Regional Mountain Biking Series) Kratom: Kratom for Beginners, Kratom Plants, Kratom Pills, Kratom Powders, Everything You Need to Know (Kratom, Kratom Books) Microsoft Surface Pro 4 & Microsoft Surface Book: The 2016 Definitive Beginner's Guide Standard Guide to Small-Size U.S. Paper Money (Standard Guide to Small-Size U.S. Paper Money 1928 to Date) Modeling Groundwater Flow and Contaminant Transport (Theory and Applications of Transport in Porous Media) Fluid Flow in the Subsurface: History, Generalization and Applications of Physical Laws (Theory and Applications of Transport in Porous Media) Dynamics of Fluids in Porous Media (Dover Civil and Mechanical Engineering) Mechanics of Groundwater in Porous Media Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology) Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series)

**Dmca**