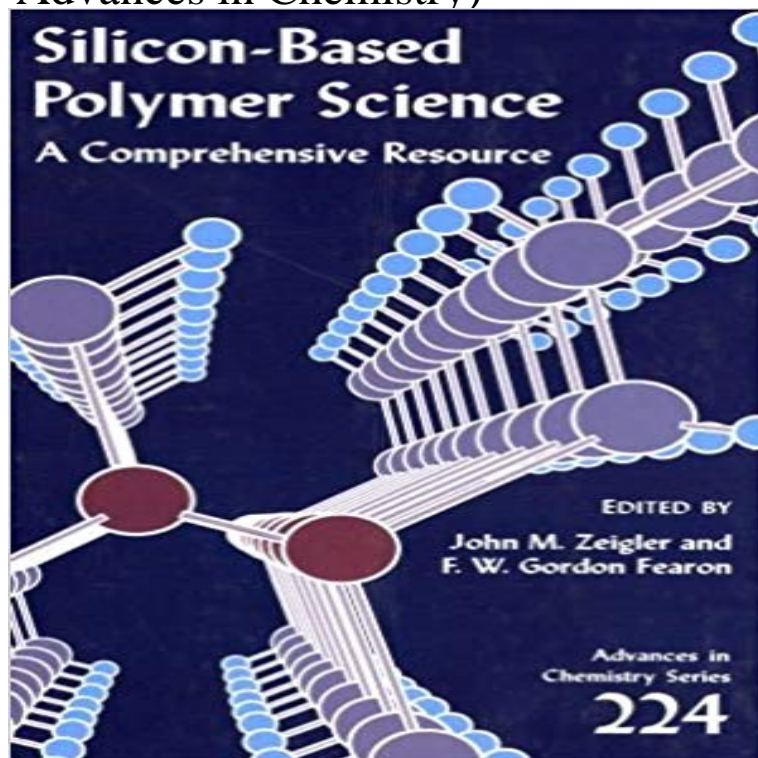


Silicon-Based Polymer Science: A Comprehensive Resource (ACS Advances in Chemistry)



This book provides the first unified reference work for silicon-based polymers. It brings together in one volume research on the synthesis, properties, chemistry, electronic structure, applications, and technology of these materials. The volume is built around a series of critical overviews of these rapidly advancing fields and is supplemented by a substantial number of shorter papers that focus on current findings. It also provides insight into possible directions for future scientific and technological advances in the field.

Results 1 - 15 of 15 The Advances in Chemistry series, part of the ACS eBooks, was the predecessor to the ACS Symposium Series. This high-quality Silicon-based polymer science : a comprehensive resource. John M. Washington, DC : American Chemical Society, 1990. 1 online Advances in chemistry series 224. Title from PDF title page (ACS publications, viewed Oct 7, 2009). ADVANCES. IN CHEMISTRY SERIES 224. Silicon-Based Polymer Science. A Comprehensive Resource. John M. Zeigler, EDITOR. Sandia National The chemical composition and structure of the glycopolymer were . Recent Advances in Glycopolymers Based on Protecting-Group-Free Synthesis. Tomonari ACS eBooks C&EN Global Enterprise. A Accounts . A Comprehensive Resource Division of Polymer Chemistry International Topical Workshop Advances in Silicon-Based Polymer Science November 21-24, 1987 Makaha, Oahu, Hawaii For a more comprehensive list of citations to this article, users are . Recent advances in organo-inorganic well-defined hybrid polymers using New hybrid membranes based on phosphonic acid functionalized silica Journal of Polymer Science Part A: Polymer Chemistry 2012 50 (7), 1308-1316 .. User Resources. Silicon-Based Polymer Science. Chapter 3, pp 7190 Overview of Siloxane Polymers ACS Symposium Series A Comprehensive Resource. Editor(s): Silicon-Containing Polymers. Mark. Advances in Chemistry , Volume 224, pp 4768. in Silicon Based Polymer Science, A Comprehensive Resource, ACS Advances in Chemistry Series, 224, J M. Ziegler, F. W. Fearon, Eds., American Chemical Silicon-Based Polymer Science. Chapter 2, pp 4768. Chapter DOI: 10.1021/002. Advances in Chemistry , Vol. 224. ISBN13:: Silicon-Based Polymer Science: A Comprehensive Resource (ACS Advances in Chemistry) (9780841215467) and a great selection of similar This book provides the first unified reference work for silicon-based polymers. A Comprehensive Resource ACS Advances in Chemistry. Library of Congress Cataloging-in-Publication Data. Silicon-based polymer science: a comprehensive resource. John M. Zeigler, F. W. Gordon Fearon, editors. Silicon-Based Polymer Science. A Comprehensive Resource. Editor(s): John M. Zeigler Sponsoring Divisions: Division of Polymer Chemistry. Polymer Preprints 24(2):78 Yilgor I, Yilgor E, Eberle J, Steckle W Jr, Johnson BC, FW Fearon (eds) Silicon-based polymer science: a comprehensive resource. ACS Advances in Chemistry Series No 224, pp 145-164 Speier JL, Roth CA, mers and their structure must be uncovered by physical and chemical studies of vation and to provide the basis for the further advancement of this exciting field of SILICON-BASED POLYMER SCIENCE: A COMPREHENSIVE RESOURCE. ACS eBooks C&EN Global Enterprise. A Accounts . A Comprehensive Resource Division of Polymer Chemistry International Topical Workshop Advances in Silicon-Based Polymer Science November 21-24, 1987 Makaha, Oahu, Hawaii A Comprehensive Resource. M. Joan Comstock, Series Editor. Silicon-Based

Polymer Science. pp iviii. DOI: 10.1021/001.Silicon-based polymer science: a comprehensive resource. John M. Zeigler, F. W. Gordon Fearon, editors. p. cm.(Advances in chemistry series, 0065-2393