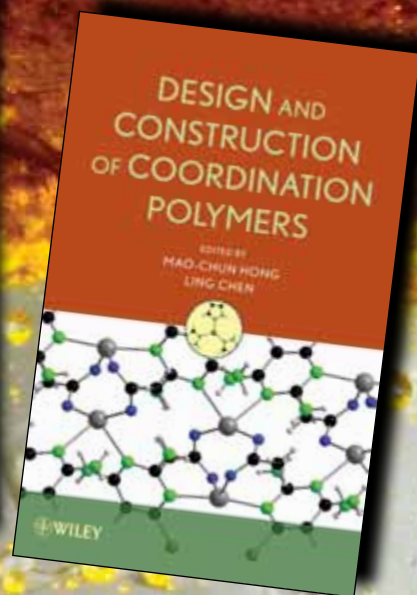
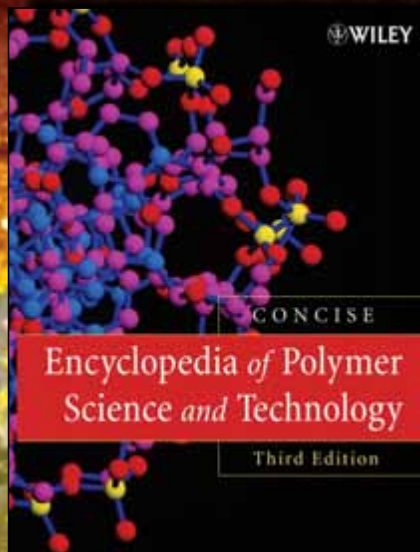
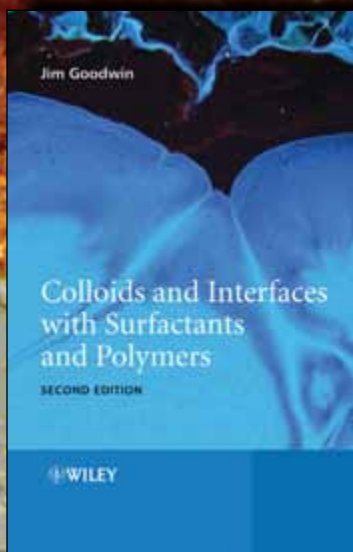


# Polymer Science & Chemistry



 WILEY  WILEY-VCH

## Streamline your research in chemistry and fast track your career

Access over **1,200 Chemistry books** online in an instant through Wiley InterScience OnlineBooks™ – providing you with a dynamic desktop library.

**ONLINE NOW**

- Target the information you need, down to chapter level

- No waiting! Instant access to the leading research

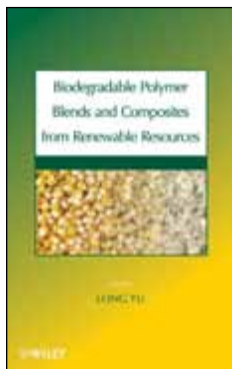
- Read and print PDF files of book chapters when and where you want



**WILEY-BLACKWELL**

Find out more at [www.interscience.wiley.com/onlinebooks](http://www.interscience.wiley.com/onlinebooks) and contact your library to ensure you have access.

Fresh content sliced any way you like it



### Biodegradable Polymer Blends and Composites from Renewable Resources

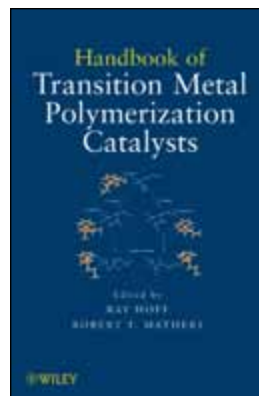
**new**

**Long Yu, Commonwealth Scientific and Industrial Research Organization, Australia**

This hands-on guide affords readers a comprehensive, current overview of biopolymeric blends and composites and their applications in various industries. You get expert advice on designing new materials as you explore the relationship between the structure and properties of each category

of the blends/composites discussed. Particular focus is given to interfaces, compatibility, and mechanical and thermal properties. The book also introduces standard techniques and several unique techniques for improving the interfaces between hydrophilic natural polymers and hydrophobic biodegradable polyesters, and for analyzing and working with biodegradable nanocomposites. Real-life commercial applications and promising new markets are discussed.

Hardcover 488 pp 2008 ISBN 978-0-470-14683-5 £109.00/£83.50/CAD \$150.00/USD \$125.00



### Handbook of Transition Metal Polymerization Catalysts

**new**

**Ray Hoff, Robert T. Mathers, Editors**

A definitive one-stop resource, the *Handbook of Transition Polymerization Catalysts* serves up an overview of the known methods for developing and applying polymerization catalysts. For each category of catalysts, detailed synthetic procedures for preparing the catalysts utilized in polymerization reactions, along with their specific applications in synthesis, are provided.

The book is an invaluable tool for practicing polymer and organic chemists, researchers, and graduate students of polymer chemistry, polymer physics, organic chemistry (synthesis), plastics engineering, and materials science.

Hardcover 640 pp 2009 ISBN 978-0-470-13798-7 £129.00/£100.00/CAD \$180.00/USD \$150.00



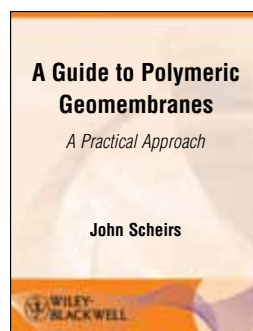
### New Trends in Polymer Sciences

**new**

**Krzysztof Matyjaszewski, Carnegie Mellon Univ., USA; Rigoberto C. Advincula, Univ. of Houston, USA; Editors**

Clearly structured into five parts *New Trends in Polymer Sciences* focuses on polymer synthesis and modification, biopolymers, physical chemistry and properties of polymers, polymer engineering and applications as well as polymer processing and composites.

Hardcover 390pp 2009 ISBN 978-3-527-32735-5 £129.00/£110.00/CAD \$121.16/USD \$112.50



### A Guide to Polymeric Geomembranes

**new**

*A Practical Approach*

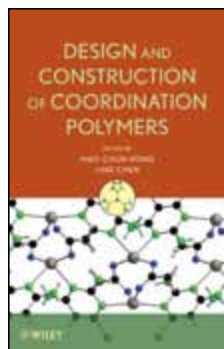
**John Scheirs, ExcelPlas Australia**

This comprehensive reference affords readers with an overview of geosynthetic polymers—an important group of materials for lining landfills, mine leachate ponds, and water containment facilities. The book begins with an introduction to geomembrane polymeric materials and

their properties and manufacturing. Further discussions describe the various types of relevant materials, such as high-density polyethylene (HDPE), as well as their properties, shortcomings, and applications. Geomembrane survivability, such as chemical exposure effects, are also examined. The book ends with chapters that cover quality control and assurance, and leak detection and leak surveys.

**WILEY SERIES IN POLYMER SCIENCE**

Hardcover 576 pp 2009 ISBN 978-0-470-51920-2 £155.00/£120.00/CAD \$288.00/USD \$240.00



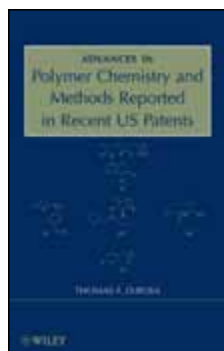
## Design and Construction of Coordination Polymers

Mao-Chun Hong, Ling Chen, Editors

Combining the consistent editorial approach of a textbook with the up-to-date data and topics usually found in the latest monographs and handbooks, *Design and Construction of Coordination Polymers* is an unparalleled guide to the state of the art. Each chapter provides a unique perspective on coordination polymers, offering a dedicated approach as well as deeper insights

into the most important facets of this interdisciplinary area. Among other topics, it covers the coordination polymers with versatile structures, crystal engineering of coordination polymers, and bioinorganic coordination complexes.

Hardcover 410 pp 2009 ISBN 978-0-470-29450-5 £94.90/€73.50/CAD \$132.00/USD \$110.00



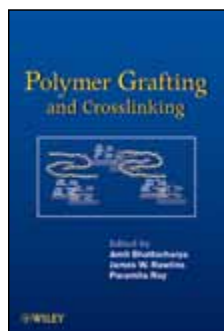
## Advances in Polymer Chemistry and Methods Reported in Recent US Patents

Thomas F. DeRosa

The objective of this book is to convey to academic and industrial researchers and students advances in synthetic and characterization methods in 9 selected areas of polymer chemistry reported in 2007-2008 US Patents. It reviews the impact of newer bulk anionic, cationic, and free radical polymerization methods within selected industrial applica-

tions. Bulk and surface crosslinking agents using selected bi- and tri-functional reagents, photochemical methods, or free radical agents are also reviewed. Finally, there is a separate section on cationic and cationic ring-opening polymerization reactions describing di- and tri-heterocyclic monomers and their use in medical devices.

Hardcover 760 pp 2008 ISBN 978-0-470-31286-5 £109.00/€86.95/CAD \$156.00/USD \$130.00



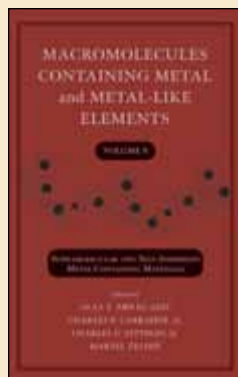
## Polymer Grafting and Crosslinking

Amit Bhattacharya, James W. Rawlins, Paramita Ray, Editors

Improve property profiles in an economical way and without the need for developing new materials with polymer modification using grafting and crosslinking. Now available in one volume, this guide bridges the knowledge gap between the scientific principles and industrial applications of polymer crosslinking and grafting. You'll find cover-

age of the basic science, and methodologies, and a focus on the specific techniques used in a variety of industrial applications such as automotive, laminates, paints, adhesives, and cable. Descriptions of analytical tools that can be used to evaluate the results are also included.

Hardcover 342 pp 2009 ISBN 978-0-470-40465-2 £109.00/€83.50/CAD \$150.00/USD \$125.00



## Macromolecules Containing Metal and Metal-Like Elements

new

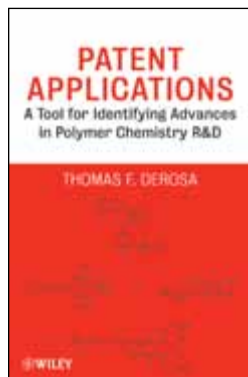
*Supramolecular and Self-Assembled Metal-Containing Materials*

VOLUME 9

Alaa S. Abd-El-Aziz, *The Univ. of Winnipeg, Canada*; Charles E. Carraher, *Florida Atlantic Univ., USA*; Charles U. Pittman, *Mississippi State Univ., USA*; Martel Zeldin, *Hobart and William Smith Colleges, USA*; Editors

The *Macromolecules Containing Metal and Metal-like Elements* book series brings new concepts and developments in the titled area of research. Volume 9 focuses attention on the area of supramolecular chemistry, supramolecular architecture and supramolecular self-assemblies that involve materials containing metals and metal-like elements and the potential applications of these interesting hybrid materials. This book also contains chapters by expert authors illustrating the unusual structures and morphologies and potentially useful and applicable physical and biological properties.

Hardcover 544 pp 2009 ISBN 978-0-470-25144-7 £165.00/€130.00/CAD \$234.00/USD \$195.00



## Patent Applications

new

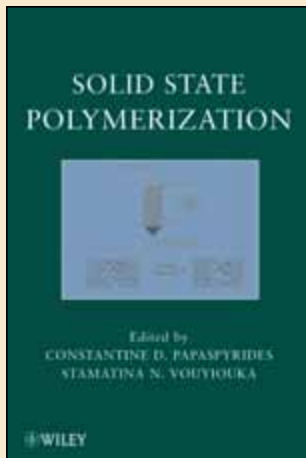
*A Tool for Identifying Advances in Polymer Chemistry R&D*

Thomas F. DeRosa

Covering patent literature and process improvements in twenty-two polymer subject areas, this book provides researchers with current polymer research not yet published in journals or patents. Moreover, the review and analysis by the author provides a more thorough understanding and concise package of the patent application. It offers a reference

that ranges from monomer preparation to polymer characterization and properties. *Patent Applications* provides a practical approach for readers who wish to identify research and market trends and stay up to date on current developments in the field.

Hardcover 644 pp 2009 ISBN 978-0-470-47228-6 £149.00/€117.00/CAD \$222.00/USD \$185.00



## Solid State Polymerization

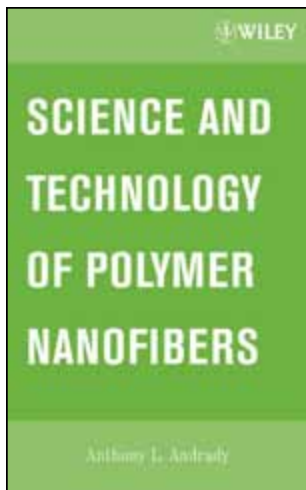
new

Constantine D. Papaspyrides,  
Stamatina N. Vouyiouka

SSP presents significant advantages over other techniques due to its use of low operating temperatures, inexpensive equipment, and simple and environmentally sound procedures. The only book currently available on the principles and applications of this technique, *Solid State Polymerization* is an indispensable tool in the design and manufacture of commercially important polymers, plastics, and

fibers. It provides a one-stop resource for academic and industry professionals as well as graduate and post-graduate-level students in polymer chemistry, polymer engineering, polymer processing, chemical engineering, plastics engineering, and materials science and engineering.

Hardcover 294 pp 2009 ISBN 978-0-470-08418-2 |\$97.90/£76.95/CAD \$138.00/USD \$115.00



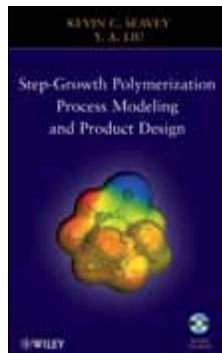
## Science and Technology of Polymer Nanofibers

Anthony L. Andraday, *Research Triangle Inst., USA*

Presenting the science and technology of electrospinning and compiling practical information on how to electrospin different polymer systems, this book surveys the diverse applications of polymer nanofibers and assesses their potential for near-term commercialization including filters, fabric, sensors, catalysts, scaffolding, and wound dressings. In addition, this book tabulates and describes reliable data on the variables that control

the spinning process in order to help readers make the right selection of systems for their own research. A valuable resource for graduate students and researchers involved with electrospinning.

Hardcover 404 pp 2008 ISBN 978-0-471-79059-4 |\$94.90/£73.50/CAD \$132.00/USD \$110.00



## Step-Growth Polymerization Process Modeling and Product Design

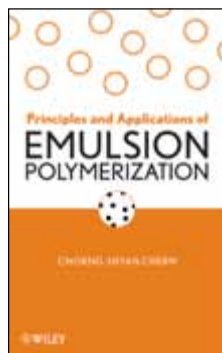
Kevin Seavey, Y. A. Liu, *Virginia Polytechnic Inst. and State Univ., USA*

*"[This book is] highly recommended for those developing new step-polymerization processes in the area of polyesters, polyamides, polycarbonates, polyimides, polysulfones, etc. It will likely contribute to an essentially one-stop shopping site for interested engineers and scientists who wish to broaden their perspective from chemistry and reaction mechanisms to*

*the practical, but terribly important, process modeling considerations."* —

**James E. McGrath, recipient of ACS national awards in polymer science and applied polymer science**

Hardcover 712 pp 2008 ISBN 978-0-470-23823-3 |\$125.00/£96.95/CAD \$174.00/USD \$145.00



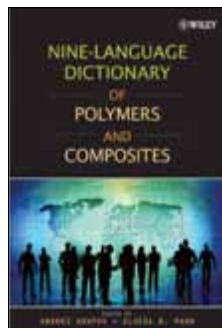
## Principles and Applications of Emulsion Polymerization

Chong-Shyan Chern

*Principles and Applications of Emulsion Polymerization* provides a comprehensive, up-to-date reference on emulsion polymerization methods, focusing on the fundamental mechanisms and kinetics of each process as well as on how they can be applied to the manufacture of environmentally-friendly polymeric materials. Topics covered include conventional emulsion polymerization,

miniemulsion polymerization, microemulsion polymerization, industrial emulsion polymerization processes, important end-use properties of emulsion polymer (latex) products, and industrial applications in paints, coatings, adhesives, paper and board, and other products.

Hardcover 252 pp 2008 ISBN 978-0-470-12431-4 |\$109.00/£83.50/CAD \$165.00/USD \$125.00



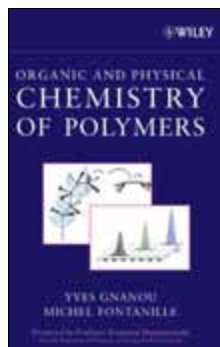
## Nine-Language Dictionary of Polymers and Composites

Andrei Grafov, Eloisa B. Mano

Any way you say it, there's a definite need for this dictionary. Worldwide, research in polymers and composites is proceeding at an unprecedented rate and on diverse fronts. This dictionary provides a tool for translating research results, promotes the exchange of information, and enhances scientists' understanding of the wealth of

data published in different languages. The *Nine-Language Dictionary of Polymers and Composites* includes 7,000 terms translated into nine languages: English, Chinese, French, Italian, Japanese, Portuguese, Russian, Spanish, and Ukrainian. It covers all polymer-related subject areas and related equipment, tools, and standard testing techniques.

Hardcover 1086 pp 2008 ISBN 978-0-470-28248-9 |\$215.00/£167.00/CAD \$299.99/USD \$250.00



## Organic and Physical Chemistry of Polymers

best seller

Yves Gnanou, Michel Fontanille

Here is a thorough introduction to the fundamentals of polymer science, including their structure and synthesis as well as their chemical and physical properties. Covering a wide spectrum of modern polymer science, the book discusses such topics as the structure of polymers, thermodynamics, conformation, morphology, measurements of molar masses, polymerization mechanisms, reac-

tions of polymers, block and graft polymers, and complex topologies. Also addresses mechanical properties, rheology, fabrication, molding, fibers, films, and various classes of industrially important polymers.

Hardcover 632 pp 2008 ISBN 978-0-471-72543-5 £89.90/€70.50/CAD \$125.99/USD \$105.00



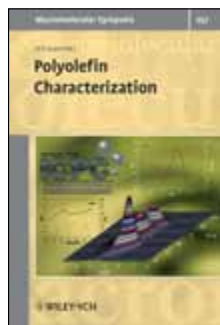
## Characterization and Analysis of Polymers

Wiley

Written by prominent scholars from industry, academia, and research institutions around the globe, *Characterization and Analysis of Polymers* provides comprehensive, up-to-date information on methods used to characterize physical and chemical properties of polymers, including molecular structure, molar mass and molar mass distribution, morphology,

and mechanical properties. Containing carefully selected reprints from the third edition of Wiley's renowned *Encyclopedia of Polymer Science and Technology*, this reference features the same breadth and quality of coverage and clarity of presentation found in the original.

Hardcover 977 pp 2008 ISBN 978-0-470-23300-9 £265.00/€207.00/CAD \$371.99/USD \$310.00



## Polyolefin Characterization

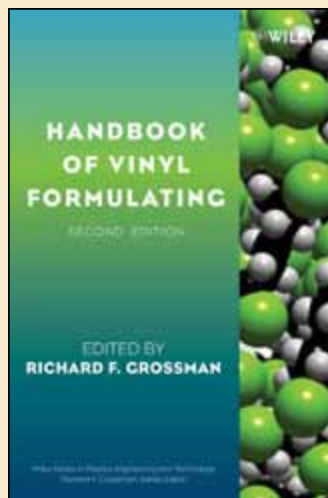
*The First International Conference on Polyolefin Characterization*

Joao B. P. Soares, Univ. of Waterloo, Canada; Editor

The First International Conference on Polyolefin Characterization (ICPC), held in October of 2006, was organized to fill the important industrial and academic need for a discussion forum on the characterization and fractionation techniques of polyolefins.

Derived from works submitted at that conference, this book is a collection of top-quality contributions by experienced editors and international authors in such fields as separation and fractionation, high throughput processes, thermal and crystallinity analysis, spectroscopy, and rheology. An excellent resource for the cutting-edge information you want.

Hardcover 170 pp 2008 ISBN 978-3-527-32192-6 £109.00/€95.00/CAD \$191.99/USD \$160.00



## Handbook of Vinyl Formulating

best seller

SECOND EDITION

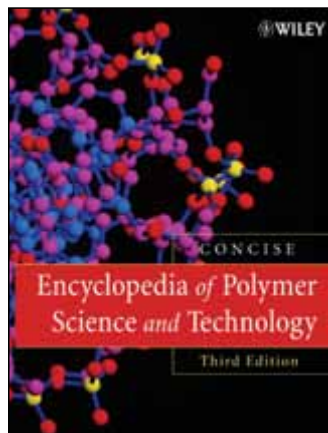
Richard F. Grossman, Editor

A valuable tool for the researcher and practicing professional and a great foundation builder for training newcomers to the industry, *Handbook of Vinyl Formulating* provides typical or starting point recipes for significant applications. Providing advice as to the direction of modification to enhance one property or another, or to provide for improved processing,

this valuable update provokes innovation by explaining why ingredients produce their observed effects.

WILEY SERIES ON PLASTICS ENGINEERING AND TECHNOLOGY

Hardcover 532 pp 2008 ISBN 978-0-471-71046-2 £115.00/€90.50/CAD \$161.99/USD \$135.00



## Encyclopedia of Polymer Science and Technology

Concise

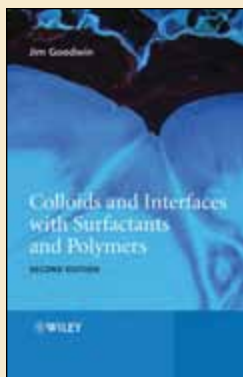
THIRD EDITION

Herman F. Mark, Polytechnic Inst. of New York, USA

Derived from the full third edition of the *Encyclopedia of Polymer Science and Technology*, this compact desk reference includes all 350 topics contained in the twelve-volume set. As such, it is a complete and self-contained encyclopedia,

designed to serve as a ready guide for anyone seeking answers to questions on any aspect of polymer science and engineering. Like the ten-million-word parent work, this one-million-word edition brings you leading-edge coverage, updating the previous edition with practical discussions of nanotechnology, new imaging and analytical techniques, new methods of controlled polymer architecture, biomimetics, and more.

Hardcover 1462 pp 2007 ISBN 978-0-470-04610-4 £339.00/€263.00/CAD \$473.99/USD \$395.00



## Colloids and Interfaces with Surfactants and Polymers

*An Introduction*

SECOND EDITION

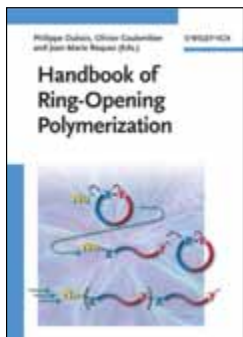
James Goodwin, *Invitrogen Corporation*

Building on the success of the first edition, *Colloids and Interfaces with Surfactants and Polymers* is a user-friendly, non-technical introduction to colloids and interfaces that includes many practical examples

of colloid and interface science. New to the second edition is an enhanced section on fluorescence microscopy, a new section on phenomenology, new information on sedimentation and strategies for the control of sedimentation, which is critical in many dispersions of commercial importance, and fresh treatments of traditional theoretical topics, as well as more recent advances in polymer science, statistical mechanics, and the use of neutrons.

Hardcover 392 pp 2009 ISBN 978-0-470-51880-9 £129.00/€100.00/CAD \$204.00/USD \$170.00

Paperback 392 pp 2009 ISBN 978-0-470-51881-6 £47.90/€37.50/CAD \$78.00/USD \$65.00



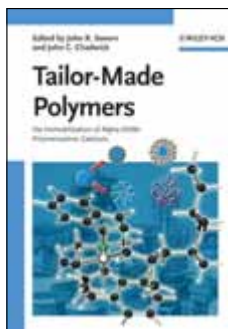
## Handbook of Ring-Opening Polymerization

Philippe Dubois; Olivier Coulembie; Jean-Marie Raquez, *all of Univ. of Mons-Hainaut, Belgium*; Editors

This comprehensive, truly one-stop reference discusses monomers, methods, stereochemistry, industrial applications, and more. Chapters written by internationally acclaimed experts in their respective fields cover both basic principles and up-to-date information, ranging from the controlled ring-opening polymerization methods to polymer materials of industrial interest. From general concepts to industrial applications, from green chemistry methods to stereochemistry, *Handbook of Ring-Opening Polymerization* provides everything the reader needs to know about this important reaction type. A sampling of topics includes thermodynamics and kinetics of ring-opening polymerization (ROP), polyethers and polyoxazolines, polyamides, and more.

Hardcover 425 pp 2009 ISBN 978-3-527-31953-4 £149.00/€130.00/CAD \$258.00/USD \$215.00

Hardcover 425 pp 2009 ISBN 978-3-527-31953-4 £149.00/€130.00/CAD \$258.00/USD \$215.00



## Tailor-Made Polymers

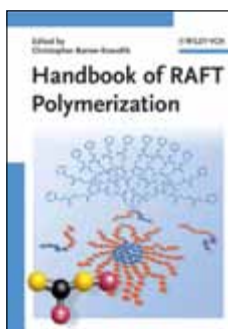
*Via Immobilization of Alpha-Olefin Polymerization Catalysts*

John R. Severn, *Borealis Polymers Oy, Finland*; John C. Chadwick, *Eindhoven Univ. of Technology, Netherlands*; Editors

This first-of-its-kind handbook affords readers a clear understanding of the current state of the art, ingenious techniques, and opportunities in the field. Contributors address such emerging developments as multi-component systems and

computational chemistry, as well as the latest developments in competing and complementary technologies. Comprehensive in nature, the work covers such topics as process requirements and polymer particle growth, aluminoxane activated catalysts on inorganic oxides, catalysts supported on magnesium chloride, supported superacid catalysts, polymer-supported catalysts, and more.

Hardcover 374 pp 2008 ISBN 978-3-527-31782-0 £139.00/€120.00/CAD \$239.99/USD \$200.00



## Handbook of RAFT Polymerization

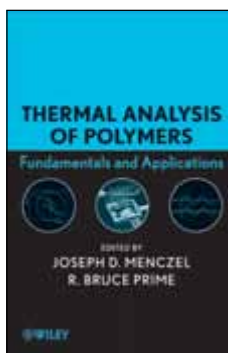
Christopher Barner-Kowollik, *Univ. of South Wales, Australia*; Editor

*"Very good support for the expert, an excellent tool for the newcomer."*—*Macromol. Rapid Commun*

Spanning the entire field from fundamentals to applications in material science, this one-stop source is the first comprehensive reference on this hot topic for all of those working in industry. Edited by a rising star within the community, this handbook assembles the latest knowl-

edge about RAFT, from its mechanistic underpinnings to practical applications, providing high value for researchers and research managers seeking up-to-date information about the RAFT process, its scope, and limitations.

Hardcover 556 pp 2008 ISBN 978-3-527-31924-4 £169.00/€145.00/CAD \$293.99/USD \$245.00



## Thermal Analysis of Polymers

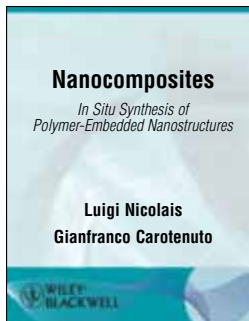
*Fundamentals and Applications*

Joseph D. Menczel, *Alcon Laboratories, USA*; R. Bruce Prime, *School of Process Administration, France*

Written by experts in the field, this practical guide presents a solid introduction to thermal analysis, methods, instrumentation, calibration, and application, along with the necessary theoretical background. Whether you are new to thermal analysis techniques or wish to expand your experience to new techniques

and applications, you will find this resource useful. Topics covered include differential scanning calorimetry and differential thermal analysis (DSC/DTA), thermogravimetry, micro-thermal analysis, hot stage microscopy, and instrumentation.

Hardcover 688 pp 2009 ISBN 978-0-471-76917-0 £129.00/€100.00/CAD \$180.00/USD \$150.00



## Nanocomposites

*In Situ Synthesis of Polymer-Embedded Nanostructures*

**Luigi Nicolais, Univ. of Naples, Italy; Gianfranco Carotenuto, National Research Council in Naples, Italy**

Structured as a practical lab manual, this book provides detailed descriptions of how polymeric nanocomposites are synthesized, offering the reader an understanding of the principles and techniques

involved. Topics covered include the properties and applications of nanocomposite materials, morphological and topological concepts, the theory of phase separation and nanoparticle aggregation, methods for the synthesis of nanocomposites, exercising morphological control, and standard characterization techniques and methods for data analysis used in the synthesis of NCs.

Hardcover 350 pp 2009 ISBN 978-0-470-10952-6 £84.90/£66.95/CAD \$108.04/USD \$99.95



## Plastic Forming Processes

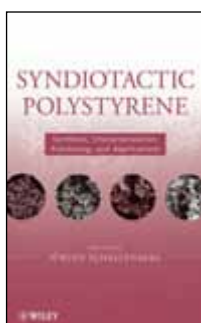
**Maurice Reyne**

Get the practical insights you need concerning the behavior of plastic materials without need of mathematical analysis. This hands-on guide follows specific case studies to cover 20 basic implementation techniques, which gradually become more functional in nature.

In order to explain these different points in a practical, even pragmatic, way, the book contains approximately 400 figures or photos

that illustrate each step along the way.

Hardcover 2009 ISBN 978-1-84821-066-0 £119.00/£93.50/CAD \$168.00/USD \$140.00



## Syndiotactic Polystyrene

*Synthesis, Characterization, Processing, and Applications*

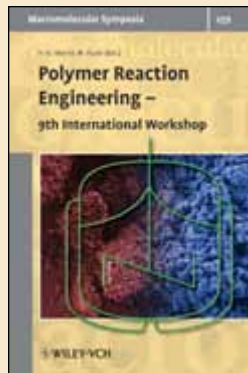
**Jürgen Schellenberg, Editor**

A recently synthesized compound, syndiotactic polystyrene (SPS), is useful in areas like medical equipment, where its tough crystalline structure makes it resistant to moisture, heat, and cleaners used to sterilize the equipment.

Taking an unmatched look at this new material, *Syndiotactic Polystyrene* covers all aspects

of this plastic, from preparation to function and properties to commercial applications. The coverage lets readers compare, select, and integrate an appropriate materials solution. Applications in automotives, electronics, and appliances are all discussed, along with commercial manufacturing, processing, and molding methods.

Hardcover 464 pp 2009 ISBN 978-0-470-28688-3 £109.00/£83.50/CAD \$150.00/USD \$125.00



## Polymer Reaction Engineering

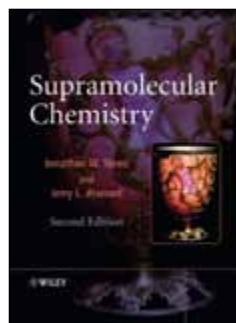
*9th International Workshop*

**Hans-Ulrich Moritz; Werner Pauer; both of Univ. of Hamburg, Germany; Editors**

A must-have resource for everyone working in the field, this book presents new findings in the area of polymer engineering. Excellent contributions cover new concepts, promising developments, industrial solutions in process, and product development. Topics range from new catalysts, and high-throughput methods to process analytics, micro technologies,

green processes, and much more.

Hardcover 420 pp 2008 ISBN 978-3-527-32356-2 £129.00/£110.00/CAD \$227.99/USD \$190.00



## Supramolecular Chemistry

**SECOND EDITION**

**Jonathan W. Steed, Univ. of Durham, UK; Jerry L. Atwood, Univ. of Missouri, USA**

Assuming little in the way of prior knowledge, this book covers the theory behind the subject and how the theory is applied and includes coverage of the more important techniques needed by supramolecular chemists. Thoroughly updated for this second edition, it addresses all the latest

developments in the field, now with five new chapters: ion pair receptors, molecular guests in solution, network solids, gels, and nanochemistry. A supplementary Website is also available, with additional information and powerpoint slides for instructors.

Hardcover 990 pp 2009 ISBN 978-0-470-51233-3 £155.00/£120.00/CAD \$240.00/USD \$200.00

Paperback 990 pp 2009 ISBN 978-0-470-51234-0 £57.90/£45.00/CAD \$120.00/USD \$100.00

# The book you want.

When you need it. Wherever you are.

Thousands of Wiley books are available to read online via Wiley InterScience OnlineBooks™.

For all your research needs—visit Wiley InterScience and contact your library to ensure you have access.

[www.interscience.wiley.com/onlinebooks](http://www.interscience.wiley.com/onlinebooks)

**WILEY**  
**InterScience**  
DISCOVER SOMETHING GREAT

OnlineBooks™

Please send orders to:

**John Wiley & Sons (Asia) Pte Ltd**

2 Clementi Loop, #02-01 LogisHub@Clementi, Singapore 129809

Customer Service Hotline: (65) 6460 4280, Fax: (65) 6463 4604 or Email: [csd\\_ord@wiley.com](mailto:csd_ord@wiley.com)

For sales & marketing enquiries: Fax: (65) 6468 9358 or Email: [subenquiry@wiley.com](mailto:subenquiry@wiley.com)

**Wiley Homepage: <http://www.wiley.com>**

**China**

**Beijing**

No.A507, Building A Cheng Jian Plaza,  
Beitaipingzhuang Lu, Haidian District,  
Beijing 100088 P.R.China  
Tel: (86 10) 8225 5050  
Fax: (86 10) 8225 5877  
[achina@wiley.com](mailto:achina@wiley.com)

**Shanghai**

Unit 1402-1404, 14/F Cross Tower No.318  
Fuzhou Road, Huangpu District,  
Shanghai 20001, P.R. China  
Tel: (86 21) 51163377  
Fax: (86 21) 63912077  
[achina@wiley.com](mailto:achina@wiley.com)

**Hong Kong**

Unit 2203, APEC Plaza, 49 Hoi Yuen Road  
Kwun Tong, Kowloon, Hong Kong  
Tel: (852) 2793 4652  
Fax: (852) 2793 4663  
[ahongkong@wiley.com](mailto:ahongkong@wiley.com)

**India**

**New Delhi**

4435-36/7, Ansari Road, Daryaganj,  
New Delhi 110 002, India  
Tel: (91 11) 4 363 0000/01  
Fax: (91 11) 2 327 5895  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**East India**

Tel: (91) 9973156158  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**Bangalore**

Tel: (91 80) 23132383  
Fax: (91 80) 23124319  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**Mumbai**

Tel/Fax: (91 22) 25240934  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**Chennai**

Tel: (91) 98410 22399  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**Hyderabad**

Tel: (91) 98661 43949  
[csupport@wileyindia.com](mailto:csupport@wileyindia.com)

**Indonesia**

Ruko Golden Boulevard II, Block R/41 Jl.  
Pahlawan Seribu, Bumi Serpong Damai,  
Sector IV Com, Tangerang, Indonesia  
Tel: (62 21) 5316 3245  
Fax: (62 21) 537 0309  
[aindonesia@wiley.com](mailto:aindonesia@wiley.com)

**Japan**

Frontier Koishikawa Bldg. 4F  
1-28-1 Koishikawa, Bunkyo-ku  
Tokyo 112-0002 Japan  
Tel: (81 3) 3830 1232  
Fax: (81 3) 5689 7276  
[marketing@wiley.co.jp](mailto:marketing@wiley.co.jp)

**Malaysia**

No. 31-3, Jalan SS23/15 Taman SEA 47400  
Petaling Jaya, Selangor Darul Ehsan, Malaysia  
Tel: (03) 7880 9705  
Fax: (03) 7880 3545  
[amalaysia@wiley.com](mailto:amalaysia@wiley.com)

**Philippines**

Unit C Ground Floor Belvedere Tower San  
Miguel Avenue, Ortigas Center Pasig City 1605,  
Philippines  
Tel: (63 2) 687 3186  
Fax: (63 2) 687 3187  
[aphilippines@wiley.com](mailto:aphilippines@wiley.com)

**South Korea**

Suite 405, BR Elitel Building, #141-1  
Sangsoo-Dong, Mapo-Gu, Seoul, 121-828,  
Rep of Korea  
Tel: (82 2) 338 9700  
Fax: (82 2) 337 1929  
[akorea@wiley.com](mailto:akorea@wiley.com)

**Taiwan**

4F, 218 Sec 2 JinShan S Road Taipei 10643,  
Taiwan  
Tel: (886 2) 2391 1045  
Fax: (886 2) 2391 1068  
[ataiwan@wiley.com](mailto:ataiwan@wiley.com)

**Thailand**

41 Lertpanya Building 8th Floor, Suit No. 801  
Soi Lertpanya, Sri-Ayudhaya Rd Tamboon  
Tanonphyathai, Rajathevee Bangkok 10400,  
Thailand  
Tel: (662) 642 7548  
Fax: (662) 642 7549  
[athailand@wiley.com](mailto:athailand@wiley.com)

**Singapore**

2 Clementi Loop, #02-01  
LogisHub@Clementi,  
Singapore 129809  
Tel: (65) 6460 4280  
Fax: (65) 6463 4604  
[subenquiry@wiley.com](mailto:subenquiry@wiley.com)

**Australia & New Zealand**

155 Cremorne Street,  
Richmond Vic, 3121 Australia  
Tel: (61) 3 9274 3100  
Fax: (61) 3 9274 3101  
[melbourne\\_office@johnwiley.com.au](mailto:melbourne_office@johnwiley.com.au)



**Asian Publishing & Distribution Centre for**

▲ Australia ▲ Bangladesh ▲ Brunei ▲ Cambodia ▲ Hong Kong ▲ India ▲ Indonesia ▲ Japan ▲ Laos ▲ Maldives ▲ Malaysia ▲ Mauritius ▲ Myanmar  
▲ Nepal ▲ People's Republic of China ▲ Philippines ▲ Singapore ▲ South Korea ▲ Sri Lanka ▲ Taiwan ▲ Thailand ▲ Vietnam