# 

## Engineering Science of Polymer Materials

Z. H. Starchurski Royal Australian Chemical Institute, Belmont, Victoria, Australia, 1987, xiv+217 pages, \$US 50.00 ISBN 0-909589-577

This is the first book in the Australian Polymer Science Series published by the Polymer Division of the Royal Australian Chemical Institute and reflects the increasing interest and high level of expertise in polymer science in Australia.

The contents of the book are organized into four main sections beginning with an introduction which classifies polymeric materials according to a range of criteria, explains how they may be characterized and identified and describes some interesting current applications. A worthwhile subsection on solidification diagrams is also included and this will be of particular interest to those readers who are more familiar with metallic materials. It is pleasing to see this approach applied in a unified way to thermoplastics, rigid thermosets and rubbers.

The second section is confined to liquid-solid transitions. The structures of molecules in polymeric melts and the relationships between viscosity and molecular structure are explored. The section is then developed to explore solidification by gelling and crystallization and includes useful descriptions of the kinetic theories of crystallization. The microstructures of polymers are then explained with a brief section on the microstructures of copolymers.

The third section covers the mechanical properties of polymers in a generally conventional and clear manner with the usual descriptions of viscoelasticity and dynamic behaviour and some illustrative worked examples.

The final section is concerned with the search for increasingly stiff and strong polymers and explains the main methods of increasing the moduli and strengths of polymers including worthwhile subsections on the methods of achieving ultimate mechanical properties. Fibre reinforced polymers are covered rather briefly in view of their importance in engineering.

Comprehensive references to original papers are given with recommended reading lists at the end of each section.

The book is aimed at chemists and engineers and as a result is a compromise

0032-3861/88/061146-02\$03.00

© 1988 Butterworth & Co. (Publishers) Ltd. 1146 POLYMER, 1988, Vol 29, June

in its approach. It does not deal with many of the fundamentsl aspects of polymer chemistry or in any significant detail with the practical problems of manufacturing or designing with polymers in an engineering context. The overall result is a book which will appeal to scientists and technologists occupying the middle ground and, in particular, materials science, materials engineering and metallurgy students. The book is well written and presented. It is unfortunate that most engineering courses allow little time for the study of structure-property relationships in polymeric materials and so unfortunately this book may not reach one group of its intended readers.

> D. W. Clegg (University of Nottingham)

## Renormalization Group Theory of Macromolecules

*K. F. Freed* John Wiley and Sons Ltd, Chichester, 1987, viii+361 pages, £52.75 ISBN 0-471-82845-9

Real polymer chains have an excluded volume, ruling out conformations for which chains cross themselves. One of the great theoretical challenges has been to account for macroscopic properties of these chains in solution (such as their radius of gyration, for example), treating the excluded volume in as full-blooded a way as possible. Impressive advances have been made in this regard in the last decade by the application of renormalization group techniques. For the non-specialist reader, the papers in the literature can be rather impenetrable, so a book like this one which sets out to take one by the hand through the mysteries of scaling, *e*-expansions and cross-over dependence is to be welcomed, especially when written by an acknowledged expert in the field.

After an introductory section the aims of the renormalization group are discussed, the mathematical technique of functional integration is introduced and a model Hamiltonian for a flexible chain with excluded volume presented and discussed. Then comes a review of earlier theories of the excluded volume problem, including an excellent critical account of self consistent field and scaling theory. The rest of the book is then devoted to the renormalization group, in which singlechain properties are treated in detail, both in the full excluded-volume scaling regime and also in the cross-over region in between the above and the Gaussian chain limits, both infinite dilution and also in semi-dilute solution. A chapter is also included to give a comparison between the theoretical predictions and experiment.

The style and the layout of the book is very lucid and coherent. I very much liked the way each chapter had an introductory section and a summary, and though mathematical details were never shirked, every attempt was clearly made to give the reader a physical understanding, wherever possible, at all stages of the exposition. I found the book most helpful and instructive and would recommend it to those who wished to become seriously acquainted with the aims of the mathematical workings of the renormalization group.

A. J. Masters (University of Manchester)

## **Thermotropic Liquid Crystals**

*G. W. Gray* (*Ed.*) John Wiley and Sons Ltd, Chichester, UK, 1987, xii+ 178 pages, £38 ISBN 0-471-91504-1

Thermally induced liquid crystalline order is a subject that in recent years has excited a wide field of scientific and technological interest. Liquid crystal displays are the obvious area of application with which most people are familiar, however the true potential of coupling sophisticated chemical components to form locally ordered physical states is now only beginning to be realized. This compact book goes some way towards educating the reader on the current understanding of liquid crystal systems and provides an excellent between the chemical and balance physical viewpoints on liquid crystal systems.

The book consists of six chapters written by acknowledged experts in the fields of liquid crystal chemistry and materials applications of liquid crystals. This provides an interesting combination of viewpoints and a generally refreshing pragmatic approach to the subject. All the articles are well written, carefully prepared and extensively referenced.

The final chapter on liquid crystalline polymers directs the reader to one area of current growth in the liquid crystal field. Certainly new areas of applications for liquid crystalline systems will emerge in such diverse subjects as membrane separation, information storage, structural components, and catalytic activity and this book provides a sound spring board of knowledge from which these topics can be tackled. Anyone active in the field of liquid crystals should read this book and students entering the field should find it both lucid and instructive.

*M. Mackley* (University of Cambridge)

#### The ICI Polyurethanes Book

*G. Woods* ICI Polyurethanes and John Wiley and Sons Ltd, Chichester, 1987, 330 pages, £29.95 ISBN 0-471-91426-6

This book should appeal to a wide readership including people already associated or intending to become acquainted with product design, development and the manufacture of polyurethanes. However, the text will also be useful to a much wider range of reader, including those who merely wish to obtain more factual information about these polymers, possibly to those contemplating commercial production, and to lecturers who want to assess the current importance of polyurethanes. Many students will find the text both timely and readable, and readers, including potential manufacturers of polyurethanes in developing countries, will find the text both instructive and convincing.

The book reflects the long experience of George Woods, who has spent a large part of his career with ICI, particularly working with polyurethane foams, and who subsequently gained wide experience as a polyurethane consultant. The book is lavishly produced with numerous charts, diagrams of commercial processes, coloured photographic reproductions, and tables of useful properties of both monomers and polymers. The overall design and layout of the book is thus commendable and reflects the hard work of several people who helped George Woods, and whose assistance is gratefully acknowleded in the text.

The book commences with a review of the broad applications of polyurethanes, while in the next chapter the basic principles and methods of manufacture of polyurethanes are described. A more formal but straightforward description of polyurethane chemistry is presented in Chapter 3. Isocyanates based on diphenylmethane diisocyanate (MDI), and toluene diisocyanate (TDI), polyols, tertiary amine catalysts, chain extending, cross-linking or curing agents, blowing agents and fillers are described. The properties of many of the above reagents are also mentioned and this information is often conveniently gathered in tabular form. Typical flame retardant agents used in the polyurethane industry are described and listed, a fact which reflects some of the current concern about polyurethanes, and indeed all polymers, used for constructional and domestic purposes.

The next two chapters deal with current industrial procedures for manufacturing low and high density flexible foams, and microcellular elastomers, including typical formulations and moulding techniques. The reasons for the importance of Reaction growing Injection Moulding (RIM), and glass reinforced RIM systems (RRIM), are clearly presented, and typical equipment and applications are shown. Subsequent chapters deal in a similar authoritative way with commercially important rigid polyurethane foams and elastomers, as well as applications of less commercial importance.

There is a chapter in the book covering the health and safety associated with the particular hazards of handling the chemicals used for polyurethane production. Of particular importance are the analytical methods available for the determination of low concentrations of isocyanate vapour in air, and detailed references are provided in the text. There is also a chapter devoted to a review of the methods for determining the physical properties of polyurethanes. The test procedures may be involved with the raw polyurethane or with the final composite article, and typical tests are fully documented. There is also a timely review of the methods available for fire testing of polyurethanes both in their raw and final forms.

Towards the end of the book some practical advice is given for those newly engaged in the polyurethane industry. Included are lists of possible process faults, causes and suggested remedial action. This chapter, in particular, reflects the expertise of George Woods and many people associated with the polyurethane groups working at ICI.

The reviewer was impressed by the book which is ideally suited for the intended readership. The price of £29.95 is not unreasonable by today's standards and the book will rapidly be used by new manufacturers, particularly those relying on ICI knowledge and expertise.

M. H. George (Imperial College of Science and Technology)

#### **Polymer Microscopy**

*L. C. Sawyer and D. T. Grubb* Chapman and Hall Ltd, London, 1987, xiv+304 pages, £55.00 ISBN 0-412-25710-6

The stated objective of this text was to describe the basic microscopy techniques and specimen preparation methods applicable to polymers. This objective has certainly been fulfilled and in doing so the authors have produced a splendidly illustrated text which will serve as an excellent reference for the active polymer microscopist whilst also motivating other polymer scientists and engineers to explore the potential of the techniques.

The text starts with brief introductory chapters on polymer morphology, fundamentals of microscopy and imaging theory. The main substance, however, follows in chapters on specimen preparation and polymer applications. In the former, sections are devoted to methods such as polishing, microtomy, staining replication and etching. When dealing with applications the authors chose to concentrate on fibres, films and membranes, engineering resins, composites, emulsions and adhesives and liquid crystalline polymers. What I find particularly pleasing is that while acknowledging the enormity of the subject with comprehensive lists of references and summary tables, a clear emphasis is placed on comparison and evaluation of techniques and methods. Indeed, the last chapter of the text is on problem solving.

My one regret is the cost. It seems a terrible shame that a book as well presented and readable as this seems to be destined for the library of only the most specialized laboratory.

*P. J. Mills* (University of Surrey)