Book reviews

to scant, though most articles exude authority. As a record of the highlights of the conference, and a series of snapshots of what is going on in this very lively area of chemistry, straddling the borderlines of organic and inorganic chemistry and their interface with polymer and materials science, this book will prove invaluable to all interested parties, including many who do not realize they have an interest until they dip into its pages.

The section of most interest to readers of this journal is the first (pp. 3-85), dealing with silicon-based polymeric materials. Later sections deal with mechanistic aspects (gas-phase and photochemical reactions, pp. 89-181; hypervalent silicon, nucleophilic substitution and biotransformations, pp. 185-228), with structural aspects and new organosilicon compounds (pp. 231-318) and with organic syntheses using silicon (pp. $321-\overline{3}98$). The book concludes with a helpful (12 pp.) subject index, two pages of which provide rapid access to discussions of individual polymers.

The editors see polymeric materials as occupying a dominant position in organosilicon chemistry these days, and illustrate activity in the area by seven contributions. The book starts with a chapter by T. J. Barton surveying (with frustratingly few references) the 'wonderful world of silicon on unsaturated carbon', touching on the effects of silyl substituents on unsaturated compounds, syntheses of polymers incorporating silicon atoms and alkene or alkyne functions in the chain, silicon carbide generation therefrom, and organosilicon substituted polyacetylenes. Routes to silicon ceramics incorporating boron (Si₃N₄/BN blends) via silazane/borazine polymeric precursors are surveyed by D. Seyferth et al., who have generated novel Si₂B₁₀ icosahedral species in the course of work on decaborane-silylamine precursors. Dow Corning activity on organosilicon preceramic polymer technology is surveyed by W. H. Atwell, G. T. Burns and G. A. Zank who focus particularly on silicon carbide work. Routes to silicon carbide via polymers incorporating SiCH₂ units also feature in papers by J. Dunoguès et al. and by L. E. Gusel'nikov and Yu. P. Polyakov, while H. Schmidbaur et al. focus on routes to silicon/silicon carbide materials via silylmethane (as opposed to organosilylmethane) precursors. Polymers incorporating silicon-silicon as well as silicon-oxygen bonds in the chain are described by J. Chojnowski et al., and A. Stroh concludes the section on polymers by drawing attention to an issue that is acquiring increasing importance in polymer work, i.e. the extent to which polymers - in this case silicones - can be recycled or made more efficiently.

Polymer interests, or features of interest to polymer chemists, abound

elsewhere in this book, whether in discussions of reactions by which polymers may be made or degraded, or in studies of model monomers or oligomers, among which one notes the work of I. M. T. Davidson, T. Simpson and R. G. Taylor on the mechanism of pyrolysis of polysilanes, that of Y. Ito on Pdcatalysed insertion reactions of polysilanes, and M. F. Lappert's survey of systems with low coordination numbers stabilized by bulky bis(trimethylsily1) methyl ligands, a model of how to lead the reader to the relevant literature.

To conclude, the wide range of topics covered in this book, including synthetic, mechanistic and structural aspects of molecular and macromolecular organosilicon chemistry, the authoritative manner in which these topics are discussed, and the short chapter format makes this, as the editors had hoped, a well-balanced introduction to the area for the industrialist as well as the academic.

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Oxidation of Stressed Polymers

A. Popov, N. Rapoport and G. Zaikov Gordon and Breach, 1991, 335 pp, £50.00 ISBN 2-88124-735-0

This book is a translation from a Russian original, first published in 1987. The authors are all members of the Institute of Chemical Physics in Moscow.

The oxidative degradation of polymers in service use has been a significant problem for many years and has received a great deal of study. Surprisingly, the effects of mechanical stress on degradation have had very little attention, especially outside Russia, and this book is largely a summary of Russian work.

Over many years there has been a marked difference in approach between Russian and Western scientists to the problems of polymer oxidation. Russian workers have seen degradation as basically a collection of chemical reactions subject to kinetic analysis, albeit with rate constants which may depend upon the nature of the solid state in which the reaction occurs. This approach has produced huge volumes of highly mathematical papers. Western scientists have tended to dismiss kinetic analyses as irrelevant to the complex processes of heterogeneous oxidation in a solid polymer.

This book has a very Russian feel. It is full of kinetic arguments and detailed interpretations of the effects of stress or orientation on the rate constants of individual reaction steps. It would be easy to dismiss a lot of the arguments but this would be to throw away a very substantial amount of useful data and discussion. The book contains a very large amount of data on the effects of morphology, orientation and stress on the oxidation (mainly thermal) of polymers (mainly polyolefins). There is much of interest, much that is thought provoking, and much to disagree with!

This is an interesting book for its specialist audience. It is well produced though there are a fair number of minor proofing errors. It can be recommended but the reader is advised to engage his or her critical faculties fully before beginning reading. The index is dreadful, occupying about a half page.

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Polymer Processing Principles and Modeling

J.-F. Agassant, P. Avenas, J.-Ph. Sergent and P. J. Carreau Hanser Publishers, Munich, 1991, 500 pp, £46.00 ISBN 3-446-14584-2

The authors have set themselves two targets: (i) to produce a student textbook; (ii) to assist engineers and technologists in the polymer processing industries to bridge the gap between theory and practical applications. The first aim appears to have been achieved with more success than the second. The student reader is taken through phenomena from first principles, with derivations of basic equations which are then modified to account for deviations from the basic theory and usefully applied to polymer processes. Each chapter is illustrated with examples of applications and with problems (and detailed solutions). Where necessary students can refer to appendices for the more detailed mathematical derivations of heat transfer, molecular interpretation of viscosity models for rheological behaviour and the effect of processing conditions on viscosity.

Much of this approach is equally relevant to the practising engineer but, as might be expected, the examples of applications are not comprehensive. Calendering, conventional single-screw extruders, selected extrusion dies, fibre forming and film forming (cast and blown) all receive detailed treatment but scant mention is made of twin screw extrusion, dispersive and distributive mixing and analysis of more complex dies (e.g. co-extrusion). Although stretching of a melt in uniaxial and biaxial modes under cooling conditions is well covered