

# Introduction To Polymers Young 3rd Edition

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thoroughly updated this long awaited new edition of a bestselling text provides extensive

detailed and balanced coverage of polymer chemistry and polymer physics spanning synthesis characterization bulk properties and morphology and mechanical and electrical properties of polymers the material has been completely reorganized and expanded to offer a coherent format for teaching and learning the fundamental aspects of contemporary polymer science this edition incorporates the most important developments that have occurred in the past two decades including living radical polymerization supramolecular polymerization and block and graft copolymer synthesis methods

focusing on polymers this edition aims to explore aspects of their chemistry structure and mechanical properties new topics discussed include ring opening polymerization special methods of polymerization dynamic light scattering small angle x ray and neutron scattering

polymers are a group of materials made up of long covalently bonded molecules which include plastics and rubbers the use of polymeric materials is increasing rapidly year by year and in many applications they are replacing conventional materials such as metals wood and natural fibres such as cotton and wool the book is designed principally for undergraduate and postgraduate students of chemistry physics materials science and engineering who are studying polymers an increasing number of graduates in these disciplines go on to work in polymer based industries often with little grounding in polymer science and so the book should also be of use to scientists in industry and research who need to learn about the subject a basic knowledge of mathematics chemistry and physics is assumed although it has been written to be as far as is possible self contained with most equations fully derived and any assumptions stated previous books in this field have tended to be concerned primarily with either polymer chemistry polymer structure or mechanical properties an attempt has been made with this book to fuse together these different aspects into one volume so that the reader has these different areas included in one book and so can appreciate the relationships that exist between the different aspects of the subject problems have also been given at the end of each chapter so that the reader may be able to test his or her understanding of the subject and practise the manipulation of data

this book presents the science underpinning the synthesis characterization and properties of polymers

introduction to polymers second edition discusses the synthesis characterization structure and mechanical properties of polymers in a single text giving approximately equal emphasis to each of these major topics it has thus been possible to show the interrelationship of the

different aspects of the subject in a coherent framework the book has been written to be self contained with most equations fully derived and critically discussed it is supported by a large number of diagrams and micrographs and is fully referenced for more advanced reading problems have been supplied at the end of each chapter so that students can test their understanding and practice the manipulation of data

with an emphasis on the environment and green chemistry and materials this second edition offers detailed coverage of natural and synthetic giant molecules inorganic and organic polymers elastomers adhesives coatings fibers plastics ceramics and more

the 48th volume of international journal of engineering research in africa is presented to your attention the included papers are reflecting the research results in the fields of materials science applied mechanics and mechanical engineering power engineering power efficiency control mechatronics communication and industrial engineering the proposed scientific articles can be useful for the majority of engineers as well as for academic teachers and students majoring in the mentioned fields of engineering science

very good no highlights or markup all pages are intact

an introduction to the synthetic natural organometallic and inorganic polymers integrating scientific principles with modern applications this fifth edition is based on the american chemical society s committee on professional training guidelines with an enhanced section on biologically essential macromolecules and the biological flow of information an exam question booklet is available to instructors

this volume is a comprehensive reference on the basic concepts methodologies and information sources dealing with materials selection and its integration with engineering design processes contents include contributions from 100 experts involved with design materials selection and manufacturing addresses metals ceramics polymers and composites and provides many case histories and examples

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