
CONTENTS

<i>J. Kijeński</i> – Polymeric materials in sustainable development – from the need to use to the need for wear. Part I. There is no turning back from “plastics”	725
<i>J. Kijeński</i> – Polymeric materials in sustainable development – from the need to use to the need for wear. Part II. Return to monomers	740
<i>A. Kozera-Szałkowska</i> – Polymer market – production, consumption, waste management	751
<i>K. Borkowski</i> – Plastics waste litter in oceans as a driving force for regulations plastics	759
<i>M. Dębowski, A. Iuliano, A. Plichta, S. Kowalczyk, Z. Florjańczyk</i> – Chemical recycling of polyesters (<i>in English</i>)	764
<i>A.K. Błędzki, K. Gorący, M. Urbaniak, M. Scheibe</i> – Problems connected with utilization of polymer composite products and waste materials. Part I. Production volume, utilization of composites with carbon fibres, legislative aspects, industrial recycling	777
<i>M. Scheibe, M. Urbaniak, K. Gorący, A.K. Błędzki</i> – Problems connected with utilization of polymer composite products and waste materials. Part II. “Scrapping” of composite recreational vessels in the world in the perspective of 2030	788
<i>D. Sykutera, M. Bieliński</i> – Improving the effectiveness of the mechanical recycling processes of thermoplastics with a porous structure	795
<i>D. Marciniak, P. Czyżewski, D. Sykutera, M. Bieliński</i> – Recycling of ABS operating elements obtained from industry 3D printing machines (<i>in English</i>)	803
<i>K. Butlewski</i> – Anaerobic digestion and microwave pyrolysis techniques for recycling organic wastes (<i>in English</i>)	811
<i>W. Sikorska, M. Musioł, J. Rydz, M. Kowalczyk, G. Adamus</i> – Industrial composting as a waste management method of polyester materials obtained from renewable sources	818
Chronicle	828
Conferences and Fairs	829
Home News	830
Annual contents	832
Procedure of reviewing	836
Reviewers	837
Authors list	839