

<i>K. Gradzińska, K. Łabecka, A. Kowalewska, W. A. Stańczyk</i> – Silsesquioxane nanocarriers in diagnostics and biomedicine	231
<i>K. Wójcik, A. Iwan</i> – Electrochemical polymerization of polymers for photovoltaic cell applications	239
<i>M. Barczewski</i> – Flow instabilities in polymer melt extrusions. Part II. Instabilities suppression and evaluation methods	248
<i>K. Salasinska, M. Polka, M. Gloc, J. Ryszkowska</i> – Natural fiber composites: the effect of the kind and content of filler on the dimensional and fire stability of polyolefin-based composites (<i>in English</i>)	255
<i>H. Song, J. Liu, F. Xue, F. Cheng</i> – Flame retardant properties of gas sealing materials used in coal mines (<i>in English</i>)	266
<i>A. Strąkowska, A. Kosmalska, M. Zaborski</i> – Surface modification of methylvinylsilicone rubber vulcanizates with polyhedral oligomeric silsesquioxanes functionalized using chloride groups (POSS-Cl)	272
<i>K. J. Wilczyński, A. Nastaj</i> – Modeling for starve fed single screw-extrusion of polyblends using mixing screws	279
Review window	286
Conferences and Fairs	288
Home news	289
World news	291
Technical news	294
Standardization	297
Investigations	299
New books	301
PlasticEurope Polska news	302
Calendar Schedule	303