The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0334-6447 · e-ISSN 2191-0340

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at https://www.degruyter.com/polyeng
Contents

Material Properties

Gauri S. Deshmukh
Advancement in hemp fibre polymer composites: a comprehensive review —— 575

Han Zhang, Zhangbin Yang, Keshun Su, Wenxin Huang and Jun Zhang
Effects and mechanism of filler content on thermal conductivity of composites: a case study on plasticized polyvinyl chloride/graphite composites —— 599

Longyu Xu, Zhitao Liu, Lichun Ma, Xiaoru Li, Peiyao Li, Chao Yang, Bowen Li, Xiaoran Wang, Yongfei Zhang and Guojun Song
Effects of Eucommia ulmoides gum content and processing conditions on damping properties of E. ulmoides gum/nitrile-butadiene rubber nanocomposites —— 609

Preparation and Assembly

Yue Cheng, Ling Zhang and Chunzhong Li
Preparation of flame retardant glass fiber via emulsion impregnation and application in polyamide 6 —— 618

Kadir Erol and Şenol Yavuz
Invertase adsorption with polymers functionalized by aspartic acid —— 628

Engineering and Processing

Shuxiang Jin, Bailang Zhang, Xueqing Liu, Bin Yang, Ruifeng Ge, Zhe Qiang and Yuwei Chen
External field alignment of nickel-coated carbon fiber/PDMS composite for biological monitoring with high sensitivity —— 637

Christian Hopmann, Matthias Schöll and Hanna Dornebusch
Development of a cavity pressure control for injection moulding by adjusting the cross-section in the hot runner —— 644

Aakriti Aggarwal and Mahesh Kumar Sah
Process optimization for extraction of avian eggshell membrane derived collagen for tissue engineering applications —— 655

Hao Wang, Pin Li, Xiao Wang, Wei Xu and HuiXia Liu
Joint formation mechanism of different laser transmission welding paths —— 663