

ARTICLES

- The effect melt processing temperature on the isothermal crystallization of poly(3-hydroxybutyrate-co-4-hydroxybutyrate)
Tao Zhang · Yunjae Jang · Minho Jung · Eunhye Lee · Ho-Jong Kang* 1
- Hyaluronic acid-based biodegradable microneedles loaded with epidermal growth factor for treatment of diabetic foot
Suji Baek · Kang Pa Lee · Chung Su Han · Seung Hae Kwon · Seung Jun Lee* 13
- Preparation of polypyrrole by chemical oxidation: applications for sensor studies
S. Pavithra · R. Thejas · H. N. Anil Rao · B. S. Krishna* · G. Nagaraju* 23
- Synthesis, structural characterization, and optical properties of PVA/MnO₂ materials for optoelectronics applications
Norah A. M. Alsaif · A. Atta* · E. Abdeltwab · M. M. Abdel-Hamid 35
- Production and characterization of a new targeted pH-responsive sporopollenin system for controlled drug release
Kubra Yilmaz · Ilkay Hilal Gubbuk · Esra Maltas Cagil* 45
- Modification of biomass furan-based PEF copolyester with glycerol
Chengzhi Liu · Dongsheng Zhao · Maliang Zhang · Kunmei Su* · Zhenhuan Li* 59
- Synthesis of acid-activated reversible conversion supramolecular nanoplatfrom: application in drug delivery and anti-tumor activity
Cuiting Yang · Xiangyu Chen · Jinkui Teng · Shuai Chen · Jianmei Yang · Xiaoqing Liu · Junnan He · Jin Zhang* · Yan Zhao* 71

NOTE

- Stability of non-biofouling alginate/Zr^{IV} coatings on Ti/TiO₂ substrates
Yeonwoo Jeong · Inho Kim · Sung Min Kang* 85

REVIEW

Classifications, synthesis and applications of biodegradable pseudo-proteins: a review

Yunjiao Xue · Yang Liu · Xuan Zhang · Min Sun · Yuhuan Chen* · Fang Yang* 91

COMMUNICATION

Synthesis and anode properties of co-oligomers containing 3,4-diphenyl-1,1-disubstituted-2,5-silolene and ethynylene for lithium-ion secondary batteries

Ji Hoon Lee · Young Tae Park* 111

ARTICLES

Ternary liquid separation using PVDF nanofiber membranes with tunable structure and surface tension

Kyu Hong Kyung · Sae Hoon Kim · Jin Ho Kim* 121

Synthesis of a cysteine Diels-Alder-based polymer by simultaneous double-click chemistry and its cyto-genotoxicity evaluation

Bruna Carolina Dorm · José Alberto Paris Junior · Lucas Henrique Domingos da Silva ·
Lucimara Aparecida Forato · Tamires de Souza Nossa · Antonio José Felix Carvalho ·
Flávia Aparecida Resende · Alessandro Gandini · Eliane Trovatti* 133

Sulfonated polysulfone proton exchange membrane with flexible side chains for fuel cells

Zongwen Qiao* · Jiaqi Deng · Tao Chen 145

Atractylodin induces apoptosis through downregulation of PI3K γ -mediated PI3K/Akt/mTOR/p70S6K signalling in colon cancer cells and suppresses the tumour formation in xenograft mice model

Wenyi Lu · Jianxia Liu · Bin Wu · Shungen Huang · Jian Wang · Runda Wu · Zhongqi Mao* 159

Dual stimuli-responsive polymeric prodrug consisting of reversible covalent bonded celastrol for tumor targeted delivery

Jiangtao Su · Meng Rao · Heshuang Dai · Le Cai · Fan Ye · Lu Ye · Yuchen Hu · Ban Chen · Xiaoxia Guo* 173

High-performance lithium-sulfur batteries utilizing charged binder and solid-state ionogel electrolyte

Jeong Mu Heo · Junyoung Mun · Keun Hyung Lee* 187