「Macromolecular Research」목차

정기간행영문지_ 23권 5호·2015년 5월

REVIEWS	
Supercritical Carbon Dioxide-Assisted Process In Synthesis of Polymer/Clay Melt	
Norazlina Hashim* and Kamal Yusoh	403
COMMUNICATIONS	
Fabrication of Aligned Fibrous Tubular Scaffolds Reinforced by Suture Wire for Tracheal Regeneration	
Dong-Hyun Paik, Ji-Hyun Choi, Ki Young Jeong, Young-Du Kim, and Sung-Wook Choi*	418
ARTICLES	
One-Step Coating of Silica onto Multi-Walled Carbon Nanotubes Using Polyethyleneimine for High Electrical Resistivity	
Kyunghee Kim, Jeonghoon Nam, Sung-Hyeon Baeck, Kangseok Lee, Soo-Jin Park, and Sang Eun Shim*	422
Ultraviolet-Assisted Reduction of BBL/Graphene Nanocomposite	
Sung-Moon Choi and Soo-Young Park*	428
Liquid Crystal Alignment Behavior and OTFT Performance of Poly(3-hexylthiophene) Blends with Comb-Like Poly(oxyethylene)	
Jin Woo Bae, Eun Ho Sohn, Hyo Kang, Jong Chan Lee, and Kigook Song*	436
Flame Retardancies of Novel Organo-Phosphorus Flame Retardants Based on DOPO Derivatives When Applied to ABS	
DongQuy Hoang, Woojung Kim, Haiyan An, and Jinhwan Kim*	442
Linear Polyethyleneimine-Doxorubicin Conjugate for pH-Responsive Synchronous Delivery of Drug and MicroRNA-34a	
Hyosook Jung, Seung An Kim, Eunjoo Lee, and Hyejung Mok*	449
Synthesis and Optical Properties of pH-Responsive Conjugated Polyampholytes	
Okhil Kumar Nag, Ji-Eun Jeong, Thanh Luan Nguyen, and Han Young Woo*	457
Effect of Styrene-Butadiene Rubber with Different Macrostructures and Functional Groups on the Dispersion of Silica in the Compounds	
Byeongho Seo, Kihyun Kim, Hanbaek Lee, Jong-Yeop Lee, Gwang-hoon Kwag, and Wonho Kim*	466
Hybrid Photoactive Nanomaterial Composed of Gold Nanoparticles, Pheophorbide-A and Hyaluronic Acid as a Targeted Bimodal Phototherapy	
Sung Hun Kang, Md Nafiujjaman, Md Nurunnabi, Li Li, Haseeb A. Khan, Kwang Jae Cho, Kang Moo Huh*, and Yong-kyu Lee*	474
Dexamethasone Phosphate-Loaded Folate-Conjugated Polymeric Nanoparticles for Selective Delivery to Activated Macrophages and Suppression of Inflammatory Responses	

NOTES

Chemiluminescent Detection of Tear Glucose on Paper Microfluidic Devices

Hyejung Jang and Hyeran Noh* 493

Self-Organization and Supramolecular Transformation of Amide Dendron with Focal Azobenzene Unit

Jeonghun Lee, Jihwan Hwang, and Chulhee Kim* 496

Jiafu Cao, Muhammad Naeem, Jin-Ki Noh, Eun Hee Lee, and Jin-Wook Yoo*

485

「Macromolecular Research」목차

Inactivation Efficiency of DNA and RNA Viruses during Chitin-to-Chitosan Conversion

정기간행영문지_ 23권 6호·2015년 6월

501

CON	INAN	JNIC	ΔΤΙ	ONS
CON	νιινις	טומוכ	ΑH	CINC

Fabrication of Poly(L-factide) Porous Beads Coated with Hydroxyapatite Using a Simple Fluidic Device for Tissue Engineering	
Joo Hwan Kim, Tae-Kyung Ryu, Seung-Kwan Moon, Ji-Seon Lee, Kyeongsoon Park, Sung Eun Kim*, and Sung-Wook Choi	,le

Joseph P. Park, Mi-Young Koh, Pil Soo Sung, Keumyeon Kim, Min Sun Kim,
Moon Sue Lee, Eui-Cheol Shin*, Ki Hong Kim*, and Haeshin Lee* 505

ARTICLES

Silver Loading on Poly(ethylene terephthalate) Fabrics Using Silver Carbamate via Thermal Reduction

Wan-Gyu Kwak, Man Hwan Oh, Seung-Yeol Son, and Myoung-Seon Gong* 509

Evaluation of Highly Stable Ultrahigh-Molecular-Weight Partially Hydrolyzed Polyacrylamide for Enhanced Oil Recovery

Jinkyu Choi, Duyoun Ka, Taemoon Chung, Jueun Jung, Gunhyo Koo, Taewon Uhm,
Sung Hoon Jung, Sounghee Park, and Hee-Tae Jung* 518

Immobilization Effect of Bone Morphogenetic Protein-2 on Collagen Membrane *via* Photoreactive Gelatin Derivatives: Biocompatibility and Preservability of Osteoinductive Activity

Yun Heo, Eun-Hye Kim, Hyung-Jae Lee, Jin-Hong Jeong, Do-Gi Pyun, Eui-Chan Jang,
Gang-Un Kim, Sung-Min Rhee, Tae-II Son, and Kwang-Sup Song* 525

Scintigraphic Evaluation of Therapeutic Angiogenesis Induced by VEGF-Loaded Chitosan Nanoparticles in a Rodent Model of Hindlimb Ischemia

Tai Kyoung Lee, Chang-Moon Lee, Hyosook Hwang, Hwan-Seok Jeong, Phil-Sun Oh, JeongIl Kwon, Suhn Hee Kim, SeokTae Lim, Myung-Hee Sohn, and Hwan-Jeong Jeong* 531

A Shish-Kebab Superstructure in Low-Crystallinity Elastomer Nanocomposites: Morphology Regulation and Load-Transfer

Siduo Wu, Jinrong Wu*, Guangsu Huang*, and Hui Li 537

Conjugated Polymers Based on Modified Benzo[1,2-b:4,5-b']Dithiophene and Perylene Diimide Derivatives: Good Optical Properties and Tunable Electrochemical Performance

Kun Fang, Yawen Huang, Guanjun Chang, Junxiao Yang, Yueqin Shen, and Xu Ye* 545

Flexible Free-Standing Composite Films Having 3D Continuous Structures of Hollow Graphene Ellipsoids

Eun Goo Lee, Keun-Young Shin, Jonghwi Lee*, and Sang-Soo Lee* 552

Influence of Base Inhibitor and Surfactant on the Electrical and Physicochemical Properties of PEDOT-SiO₂ Hybrid Conductive Films

Roshan Khadka and Jin-Heong Yim* 559

Preparation of Robust, Flexible, Transparent Films from Partially Aliphatic Copolyimides

Hwan-Chul Yu, S. Vijay Kumar, Jae Hee Lee, Se Young Oh, and Chan-Moon Chung* 566

NOTES

Bathochromic Shift in Absorption Spectra of Conjugated Polymer Nanoparticles with Displacement along Backbones

Dongkyun Seo, Jonghyup Park, Tae Joo Shin, Pil J. Yoo, Juhyun Park*, and Kyungwon Kwak* 574