

Feature Article

Self-Assembled Block Copolymers: Bulk to Thin Film

Jin Kon Kim*, Jeong In Lee, and Dong Hyun Lee

267

Articles

Preparation of Highly Cross-Linked, Monodisperse Poly(methyl methacrylate) Microspheres by Dispersion Polymerization; Part II. Semi-continuous Processes	Ki-Chang Lee* and Sang-Yun Lee	293
Antimicrobial Drug Release Scaffolds of Natural and Synthetic Biodegradable Polymers Periasamy Prabu, Kwan Woo Kim, Nallusamy Dharmaraj, Jong Hoon Park, Myung Seob Khil, and Hak Yong Kim*		303
Preparation of New Polyelectrolyte/Silver Nanocomposites and Their Humidity-Sensitive Properties Min-Su Park, Tae-Ho Lim, Young-Min Jeon, Jong-Gyu Kim, Myoung-Seon Gong*, and Sang-Woo Joo		308
Determination of Electrospun Fiber Diameter Distributions Using Image Analysis Processing Eun Ho Shin, Kwang Soo Cho, Moon Hwo Seo, and Hyungsup Kim*		314
Consideration of Long and Middle Range Interaction on the Calculation of Activities for Binary Polymer Solutions Seung Seok Lee, Young Chan Bae*, Yang Kook Sun, and Jae Jun Kim		320
<i>In-Situ</i> Synthesis of PS/(-)Silica Composite Particles in Dispersion Polymerization Using An (\pm) Amphoteric Initiator Deok Ryul Hwang, Jinho Hong, Jeongwoo Lee, and Sang Eun Shim*		329
Synthesis and Characterization of Spirobifluorene-Based Polymers for Organic Light-Emitting Diode Applications Md. Anwarul Karim, Young-Rae Cho, Jin Su Park, Kyung-Jin Yoon, Seung Joon Lee, Sung-Ho Jin*, Gi-Dong Lee*, and Yeong-Soon Gal		337
<i>In vitro</i> and <i>in vivo</i> Application of PLGA Nanofiber for Artificial Blood Vessel Mi Jin Kim, Ji-Heung Kim, Gijong Yi, Sang-Hyun Lim, You Sun Hong*, and Dong June Chung*		345
One Step Preparation of Spherical Silicon Resins from Immiscible Reaction Mixtures Dayun Lee, Young-A Kim, Young Baek Kim*, Jun-Kyu Kim, and Yang-Kyoo Han		353
Facile Synthesis and Characterization of Poly(dialkoxy- <i>p</i> -phenylene 1,3,4-oxadiazole- <i>alt</i> -phenylene 1,3,4-oxadiazole)s Hoon Seok Kim, Soon Min Kang, and Jung Yun Do*		360
Tetrapyrazinoindoloporphyrazine Langmuir-Blodgett Films Jongmin Kim, Jae Yun Jaung, and Heejoon Ahn*		367
Chemical Fixation of Polyelectrolyte Multilayers on Polymer Substrates Son Duy Tuong, Heekyung Lee, and Hongdoo Kim*		373

Notes

Drug Release Characteristics of Modified PHEMA Hydrogel Containing Tethered PEG Sulfonate

Young-Sil Jeon, Young-Kyo Son, Kwang Hyun Hong, and Ji-Heung Kim*

379