

Reviews

- Polymers and Inorganics: A Happy Marriage? **Gerhard Wegner***, **Mustafa M. Demir**, **Michael Faatz**, **Katazyrna Gorna**, **Rafael Munoz-Espi**, **Baptiste Guillemet**, and **Franziska Grohn** 95
- Targeted Polymeric Gene Delivery for Anti-angiogenic Tumor Therapy **Won Jong Kim** and **Sung Wan Kim*** 100
- Activated Physical Properties at Air-Polymer Interface **Tisato Kajiyama*** 109
- Synthesis, Characterization, and Properties of Fully Aliphatic Polyimides and Their Derivatives for Microelectronics and Optoelectronics Applications **Anu Stella Mathews**, **Il Kim**, and **Chang-Sik Ha*** 114
- Synthesis of Host Polymers and Guests for Electrophosphorescence **Scott E. Watkins***, **Khai Leok Chan**, **Sung Yong Cho**, **Nicholas R. Evans**, **Andrew C. Grimsdale**, **Andrew B. Holmes***, **Chris S. K. Mak**, **Albertus J. Sandee**, and **Charlotte K. Williams** 129
- Efficient Immobilization of Polysaccharide Derivatives as Chiral Stationary Phases via Copolymerization with Vinyl Monomers **Xiaoming Chen**, **Yoshio Okamoto***, and **Chiyo Yamamoto** 134

Articles

- Photopatternability of Poly(vinylcarbazole) Bearing Cinnamate Pendants and Its Blends with a Soluble Poly(*p*-phenylene vinylene) Derivative **Young-Jun Yu**, **Seung-Hun Lee**, **Dong Hoon Choi**, **Jung-Il Jin***, and **Nir Tessler** 142
- Synthesis, End-Functionalization and Characterization of Hyperbranched Polysiloxysilanes from AB₃ Type Monomer **Yoshihito Ishida**, **Kazutoshi Yokomachi**, **Makoto Seino**, **Teruaki Hayakawa**, and **Masa-aki Kakimoto*** 147
- Fabrication of Polyaniline Nanoparticles Using Microemulsion Polymerization **Jyongsik Jang***, **Jungseok Ha**, and **Sunhee Kim** 154
- Synthesis and Characterization of Sulfonated Poly(arylene ether) Polyimide Multiblock Copolymers for Proton Exchange Membranes **Hae-Seung Lee**, **Abhishek Roy**, **Anand S. Badami**, and **James E. McGrath*** 160
- Ionic Liquid as a Solvent and the Long-Term Separation Performance in a Polymer/Silver Salt Complex Membrane **Sang Wook Kang**, **Kookheon Char***, **Jong Hak Kim**, and **Yong Soo Kang*** 167
- Application of Living Ionic Polymerizations to the Design of AB-Type Comb-like Copolymers of Various Topologies and Organizations **David Lanson**, **Fumi Ariura**, **Michel Schappacher**, **Redouane Borsali**, and **Alain Deffieux*** 173
- Synthesis of Thermally Stable Organosilicate for Exfoliated Poly(ethylene terephthalate) Nanocomposite with Superior Tensile Properties **Ki Hong Kim**, **Keon Hyong Kim**, **June Huh**, and **Won Ho Jo*** 178
- Structure and Properties of Polynorbornene Derivatives: Poly(norbornene dicarboxylic acid dialkyl ester)s and Poly(norbornene dimethyl dicarboxylate)s **Boo-Gyo Shin**, **Tai-Yon Cho**, **Do Y. Yoon***, and **Binyuan Liu** 185

Notes

- Preparation of New Novolac-Silica Gel Polymer Hybrids from Phenyltrimethoxysilane with Phenol Novolac Derivatives **Gen-ichi Konishi***, **Tuyoshi Kimura**, and **Yoshiaki Nakamoto** 191