Department of Chemistry for Materials

* nonmember

Fullerene Reactivity — Fullerene Cations and Open-Cage Fullerenes, Toshikazu KITAGAWA, Yasujiro MURATA*, and Koichi KOMATSU*: Carbon-Rich Compounds. From Molecules to Materials, Wiley-VCH, Weinheim, pp. 383-420, 2006

Rapid and Selective Production of Hybridoma Cells Secreting Novel Monoclonal Antibodies Based on Short-Term Immunization, Masahiro TOMITA, Yoshiharu ASAOKA, Takatomi FUKUDA, Takanobu TANIGUCHI, Jun-ichiro TANAKA, Shin OGATA*, Tian Yow TSONG*, Tetsuro YOSHIMURA: Human Antibodies, 15 (1,2), pp. 33-35, 2006

Stabilities and Chemical Mechanical Polishing Properties of Ceria Particles [in Japanese], Norifumi SHIMONO, Masami KAWAGUCHI: Polymer Processing, 55 (2), pp. 72-76, 2006

Structure and Property Measurements of Polymers at Surfaces and Interfaces [in Japanese], Masami KAWAGUCHI: A Laboratory Guide to Structure and Property Measurements of Organic Compounds and Polymers for Young Chemists, Kohdansha Scientific, Part 3, Chapter 24, pp. 322-329, 2006

Added Polymer Effects on Stabilization of Dispersion Systems [in Japanese], Masami KAWAGUCHI: Science and Technology on Dispersion of Nano-particle, CMC Books, Chapter 9, pp. 125-134, 2006

Ekogarasu to Serufukuriningugarasu no Kaihatsu [in Japanese], Tadanori HASHIMOTO: Kinouseigarasu Nanogarasu no Saishingizyutsu, NTS, pp. 291-303, 2006

Treating Technology of Waste PVC [in Japanese], Franck DUMEIGNIL, Weihua QIAN, Atsushi ISHIHARA: Petrotech 29(6), pp.422-427, 2006

Survey of Treating Technology of Waste PVC [in Japanese], Franck DUMEIGNIL, Weihua QIAN, Atsushi ISHIHARA: Kagakukougyo, 58(1), pp.65-73, 2007

Journal of artificial organs 2005: the year in review, Yoshiki SAWA, Takashi HORIUCHI, Akio KISHIDA, Toru MASUZAWA, Kazumi MIZUGUCHI, Motonobu NISHIMURA, Takafumi OKOSHI, Takehiro SHINZATO, Eisuke TATSUMI, Yasuko TOMIZAWA, Hiroshi WATANABE, J Artif Organs 9:1-7, 2006

医用材料工学、共著: 堀内 孝、村林 俊、コロナ社 2006年2月