Original Research Paper;
Modification of Copper Surface with Oligo (2-butyl-2-oxazoline) Having a Triazinethiol Moiety on Oligomer End

Kumiko SATOH, Hidetoshi HIRAHARA, Masafumi KAWAMURA, Sumio AISAWA and Eiichi NARITA --- 487

Note;
Development of the On-site Sampler for Measuring Release Rate of Antifoulant from Ship’s Bottom

Mizuho HONMA, Yasuyuki KISEKI, Takeshi NISHI and Hiroyuki TERAGAKI --- 493

Review;
Pigment Dispersion in the Offset Ink

Hirotada NONAMI --- 499

Digest;
Preparation Method for Ultrafine Emulsion that Hardly Needs Workload from the Outside

Reiji MIYAHARA --- 505

Experimental and Numerical Studies on Impact Resistance of Multi-layered Coatings for Automobile

Yoshinori HARA --- 510

Current Topics;
Solution Synthesis of Luminescent Silicon Nanoparticles

Naoto SHIRAHATA and Yoshio SAKKA --- 516

Serial Lecture;
Electronic Functions of Fullerenes: Fundamentals and Applications

Yoshihiro IWASHA --- 522

Contents of Progress in Organic Coatings, Volume 65, Number 1, May 2009

539

Contents of Progress in Organic Coatings, Volume 65, Number 2, June 2009

541