Contents

Special Edition  Resent Trends in Pigment Technology

Introduction

Hiromasa YOSHIKA  63

Review ;
Novel Environmentally-Friendly Inorganic Pigments Based on Oxide
Shinji TAMURA and Nobuhito IMANAKA  64

Current Topics ;
New Blue Pigment YInMn Blue
Nobuo SHIBAHARA  69

Review ;
Prediction of Visible Spectrum of Organic Colorant by Quantum Chemical Calculations
Tomoyuki NODA  73

Original Research Paper ;
Dispersion of Photoresist Particles in Alkylene Carbonates and Their Adsorption onto an ITO Substrate
Masaki HANZAWA, Hidekazu OOHINATA, Shin-ichi KAWANO, Masaaki AKAMATSU, Kenichi SAKAI and Hideki SAKAI  82

Serial Lecture ;
Advanced High Strength Steels for Weight Saving of Auto-Bodies
Manabu TAKAHASHI  87

Notice about photocopying
In order to photocopy any work from this publication, you or your organization must obtain permission from the following organization which has been delegated for copyright for clearance by the copyright owner of this publication.

Except in the USA
Japan Academic Association for Copyright Clearance (JAACC)
6-41 Akasaka 9-chome, Minato-ku, Tokyo 107-0052, Japan
TEL 81-3-3475-5618  FAX 81-3-3475-5619  E-mail : info@jaacc.jp
In the USA
Copyright Clearance Center, Inc.
222 Rosewood Drive, Danvers, MA 01923 USA  Phone : (978) 750-8400  FAX : (978) 750-4744

Japan Society of Colour Material
Tokyo Toryo Kaikan Bldg. 2F 12-8, 3-Chome, Ebisu, Shibuya-ku, Tokyo 150-0013, Japan