Journal of the Japan Society of Colour Material

(SHIKIZAI KYOKAISHI)

Vol. 93, No. 4, APR., 2020

Contents

Original Technical Paper;	
Development of Coloration Technique f Porous Titanium Dioxide Thin Film a	or Gold Leaf Using Gold Nanoparticles as Coloring Materials and is a Binder
	····· Kazuhiro Shimada, Kimihiro Numano and Shinya Maenosono ··· 101
Review;	
Emulsifier-Free Emulsions	
	Toshio Sakai ··· 105
Development of Very Low Toxicity UV	Curable Inkjet Ink
	Takao Hiraoka, Mitsunobu Morita and Masahide Kobayashi · · · 111
Serial Lecture ;	
Carbon Black and Solvent Interaction	
	Takeshi Hattori and Miki Iwade ··· 116
Nuclear Magnetic Resonance (NMR)	\sim Chemical Structure Analyses and Dynamics \sim
	Kazuhiro Kuwarara 121

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--41Akasaka 9-chome, Minato-ku, Tokyo 107-0052, Japan

 $\begin{tabular}{llll} TEL\,81-3-3475-5618 & FAX\,81-3-3475-5619 & E-mail: info@jaacc.jp \end{tabular}$

In the USA

Copyright Clearane Center, Inc.

222 Rosewood Drive, Danvers, MA 01923 USA Phone : (978) 750-8400 FAX : (978) 750-4744