Journal of the Japan Society of Colour Material

(SHIKIZAI KYOKAISHI)

Vol. 96, No. 9, SEP., 2023

Contents

Special Edition Current Developments in Black Colorar	its
Introduction	
	Hidenobu Aizawa ··· 293
Digest;	
Development of High-UV-Transmissive Black Pigments	NITRBLACK UB Series
	Kensuke KAGEYAMA and Hiroto AKAIKE ··· 294
Current Topics ;	
Development of Black Thin-Film Materials for Black A	ntireflection Coatings
Akihiro Ishi Yusuke Yam	II, Mina Yamaguchi, Satoru Tanaka, Itaru Oikawa, 299 IAZAKI, Masaaki Imura and Hitoshi Takamura
Synthesis of Novel Black Thermal Barrier Inorganic Pig	gments
	Toshiyuki Masui ··· 304
Review;	
The Science of Black Hair	
	Shinobu Nagase ··· 309
Serial Lecture ;	
Historical Evolution and Future Direction of Bell Type I Part 2: From Challenges to High Appearance Finish Qual	Electrostatic Coating Apparatus lity to Environmental Responsiveness and Future Direction
	Osamu Yoshida ··· 315
Introduction and Future Perspective of Perovskite Solar	
	Takurou N. Murakami ··· 324
Notice about ph	otocopying

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

TEL 81-3-3475-5618 FAX 81-3-3475-5619 E-mail: info@jaacc.jp

In the USA

Copyright Clearane Center, Inc.

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