Journal of the Japan Society of Colour Material

(SHIKIZAI KYOKAISHI)

Vol. 97, No. 5, May, 2024

Contents

Note,	
Antimicrobial Behavior of Amino Acid Surfactants Against Staphylococcus Auro Epidermidis	eus and Staphylococcus
Rin Masuko, Mina Kurose, Shigekazu Yano an	d Yoshimune Nonomura … 125
Original Research Paper ;	
Dyes Exhibiting Fluorescence Response to NH ₃ Gas	
	Naoya Adachi ··· 130
Review;	
Bacterial Pigments: Functions and Insights Focusing on Clinical Microbiology	
	············ Yuya Hasunuma ··· 138
Serial Lecture ;	
Research Trends and High-Efficiency Technology for Chalcopyrite Solar Cells	
	······ Takahito Nishimura ··· 141
Powder Dispersion Technology in Cosmetics (Dispersion of UV Filters in Oils)	
	Ryushi Fukuhara ··· 147

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

In the USA

Note .

Copyright Clearane Center, Inc.

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