## **PHOTOCHEMISTRY** Vol. 53, No. 1 (2022)

Preface	
The Japanese Photochemistry Association (JPA) in the Post-COVID-19 Disaster Era	
(President, The Japanese Photochemistry Association; Osaka Metropolitan University	<sup>7</sup> )
Hiroshi IKED	A1
Reviews	
Emission Behavior of Dyes in Inclusion Compounds	
(Tokyo Metropolitan University	• /
Kyosuke ARAKAWA, Tetsuya SHIMADA, Shinsuke TAKAC	3I <b>2</b>
Conformation of Pyrenophanes and Pyrene-Crown Ether Linked Molecules	
and Their Application as Fluorescent Sensors	
(Faculty of Chemistry, Institute of Science and Engineering, Kanazawa Universit	
Hajime MAED	A 10
Single-Particle Reaction Analysis of Organic–Inorganic Perovskites	
(Molecular Photoscience Research Center, Kobe University	*
Takashi TACHIKAW	Α18
Topics	
Optical Manipulation of Nanosheets Using a Low Power Laser Light Source	
(Graduate School of Science and Technology for Innovation, Yamaguchi University	*
Yasutaka SUZUKI, Jun KAWAMAT	'A 25
Organic Molecular Crystal Exhibiting Superelastochromic Luminescence	\
(Institute of Industrial Science, the University of Toky Toshiki MUTA	
Development of Photoelectrochemical Sensing and Near-infrared Light to Energy Conversion by	11 23
Localized Surface Plasmon Resonance of Plasmonic Nanoparticles	
( <sup>1</sup> Graduate School of Engineering, Nagoya Universi	itv
<sup>2</sup> Institute of Industrial Science, the University of Toky	
Kazutaka AKIYOSHI <sup>1</sup> , Tetsu TATSUMA <sup>2</sup> , Tsukasa TORIMOTO	
Essay	37
Reports	39
·	
Circulars	41
Announcements	43