PHOTOCHEMISTRY Vol. 54, No. 2 (2023)

Preface
Artificial Intelligence and its Effect on the Development of Science
(R ³ Institute for Newly-Emerging Science Design, Osaka University)
Hiroshi MIYASAKA53
Reviews
New Synthetic Methods by Means of Photocatalytic One-Electron Injection
(Faculty of Fundamental Engineering, Nippon Institute of Technology)
Takashi KOIKE54
5-fs Pulse Laser as a Pioneering Tool in Organic Chemistry
(¹ Kanagawa University, ² National Yang Ming Chiao Tung University)
Izumi IWAKURA ¹ , Sena HASHIMOTO ¹ , Atsushi YABUSHITA ^{1,2} 60
Towards Fusion of Molecules and Semiconductors: Molecular Conversion by Hybrid Photocatalysts (Graduate School of Engineering, Kyoto University)
Akinobu NAKADA68
Topics Quantitative Prediction of Electronic-Transition Rate Constants for the Clarification of Excited-
State Decay Mechanism and Its Applications to Materials Chemistry
(Institute for Chemical Research, Kyoto University)
Katsuyuki SHIZU, Hironori KAJI76
Photo-induced melting of organic crystals based on conformation isomerization
and visualization of its processes by phosphorescence
(Graduate School of Science, Osaka University
ICS-OTRI, Osaka University)
Yosuke TANI80
Alignment control method of liquid crystals
by exposure of polarized ultraviolet light to the liquid crystal
(Sharp Display Technology Corporation) Masanobu MIZUSAKI84
Wasanoou WilZOSAKI
Essay88
Report90
Circulars92
Announcements124