PHOTOCHEMISTRY Vol. 51, No. 1 (2020)

Preface
The Japanese Photochemistry Association (JPA)
(President, The Japanese Photochemistry Association; School of Science, Tokyo Institute of Technology)
Osamu ISHITANI1
Special Feature
Mr. Akira Yoshino, a graduate student of Kyoto University
(Professor Emeritus, The University of Electro-Communications)
Mamoru OHASHI2
Reviews
Activatable photosensitizer of photodynamic therapy of cancer
(Gunma University)
Hiroaki HORIUCHI4
Photo/biocatalysts hybrid system for C-H bond activation and building C-C bonds from CO ₂
(¹ Graduate School of Science, ² Research Center for Artificial Photosynthesis, Osaka City University)
¹ Takayuki KATAGIRI, ^{1,2} Yutaka AMAO12
Turn-on mode fluorescent diarylethenes for super-resolution fluorescence microscopy (Department of Chemistry, Rikkyo University)
Masakazu MORIMOTO, Masahiro IRIE20
Topics Reaction control of photogenerated charge separated states based on their spin dynamics
(Department of Science, Niigata University)
Tomoaki MIURA28
Selective inactivation of bacteriophage by photocatalysis
(Institute of Agriculture, Tokyo University of Agriculture and Technology)
Kazuya NAKATA32
Development of multifunctional hydrogen-bonded organic frameworks
exhibiting permanent porosity and fluorescence properties
(Graduate School of Engineering Science, Osaka University)
Ichiro HISAKI36
Essay40
Reports43
Circulars46
Announcements49