PHOTOCHEMISTRY Vol. 49, No. 2 (2018)

Preface
"Photochemistry" and co-creation in the photochemical related societies
(Fellow, HORIBA Ltd., HORIBA STEC, Co., Ltd.)
Kiyoaki HARA6
Reviews
Recent trends in enantioselective organic photochemical reactions
(Faculty of Engineering, Yokohama National University)
Yasushi YOKOYAMA6
Active control of crystal nucleation and growth mode by femtosecond laser
(¹ Osaka University, ² Kyoto Prefectural University, ³ Saitama University) Mihoko MARUYAMA ^{1,2} , Hiroshi Y. YOSHIKAWA ³
Chiral sensing using induced circularly polarized luminescence
(Graduate School of Science and Engineering, University of Toyama)
Munetaka IWAMURA, Koichi NOZAKI
Topics
Non-linear fluorescence photoswitching in fluorescent diarylethene nanoparticles
(Graduate School of Science & Technology, Kumamoto University)
Sanae ISHIDA, Tsuyoshi FUKAMINATO8
Spin exchange model for singlet fission and triplet energy transfer
(Graduate School of Science and Engineering, Saitama University)
Tomoaki YAGO9
Plasmonic properties of copper nanostructures and search for their suitable applications
(Graduate School of Science and Technology, Nihon University) Kosuke SUGAWA9
Kosuke Bodawa
Essay9
Report9
Circulars 10
Announcements 13