PHOTOCHEMISTRY Vol. 48, No. 2 (2017)

Preface	
Organic Photo-electronics + Photochemistry where Young Scientists can lead the World	
(Professor Emeritus, University of Tsukuba)	
Katsumi TOKUMARU	.53
Reviews	
Photoresponsive molecular crystals for light-driven micromachines	
(Graduate School of Engineering, Osaka City University)	
Daichi KITAGAWA, Seiya KOBATAKE	.54
Measurement of disordering/recovering dynamics of liquid crystals	
(¹ Department of Applied Chemistry, Chuo University, ² JST PRESTO)	
Kenji KATAYAMA	.61
Intermolecular Interactions and Photochemical Behaviors on the Two-dimensional Layered Space	
(Graduate School of Science and Technology, Niigata University)	
Tatsuto YUI, Haruya YOSHIDA, Sotaro SAKAI, Hiromu SAITO	.67
Topics	
Rigid Medium Effects on Photofunctionalities of MLCT-type Transition Metal Complexes	
(School of Environmental Science and Engineering, Kochi University of Technology)	
Akitaka ITO Control of Luminescent Properties and Long Wavelength Emission of Mechanochromic Compounds	.//
(Faculty of Engineering, Hokkaido University)	
Tomohiro SEKI, Hajime ITO	.81
π -Extended fluorones	
(Graduate School of Materials Science, Nara Institute of Science and Technology)	
Naoki ARATANI, Hiroko YAMADA	.85
Essay	.89
Report	.92
Special Feature	.97
Circulars	.98
Announcements	126