PHOTOCHEMISTRY Vol. 49, No. 3 (2018)

Preface	
Morality of Scientist	
(Korea University, Department of Advanced Materials Chemistry)	
Chyongjin PAC	135
Reviews	
Recent advances in visible-light-responsive photochromic molecules	
(School of Science and Engineering, Aoyama Gakuin University)	100
Katsuya MUTOH, Jiro ABE Reaction mechanism of photochromic crystal studied by X-ray crystal structure analysis	130
(Department of Chemistry, Tokyo Institute of Technology)	
Akiko SEKINE	144
Light intensity-dependence analysis of heterogeneous photocatalysis	
—A hypothesis on kinetics for photocatalytic multielectron transfer processes	
(Institute for Catalysis, Hokkaido University)	
Bunsho OHTANI, Mai TAKASHIMA	150
Topics	
Creation of Luminescent Organic Crystal Utilizing Crystal-phase Composite Interactions	
(Graduate School of Engineering, Osaka Prefecture University) Yasunori MATSUI, Eisuke OHTA, Hiroshi IKEDA	159
Propeller Chirality	100
(Graduate School of Engineering, Osaka University)	
Tadashi MORI	163
Photo-responsive gels based on photo-dimerization reactions	
(Department of Chemistry and Biotechnology, Yokohama National University)	
Ryota TAMATE	167
Essay	171
Report	172
Records	182
Circulars	184
Announcements	185