## PHOTOCHEMISTRY Vol. 43, No. H(2012)

Preface	
From time/distance resolved specific points into lines and surfaces	
(Department of Applied Chemistry, Tokyo Metropolitan University)	
Haruo INOUE	126
Reviews	
Photocatalysis of the Metal Complexes fixed within the Nanoporous Materials	
(Graduate School of Engineering, Osaka University)	
Kohsuke MORI, Hiromi YAMASHITA	127
Mechanism of the photo-energy conversions of proteins: Frontiers in experimental analyses of	
dynamics and structures upon photoinduced charge-separations	
(Department of Chemistry, Faculty of Science, Shizuoka University, JST-PRESTO)	404
Yasuhiro Kobori	134
Recent Trends in Photoluminescence Measurements: A Problem in the Measurements for	
Metal Complexes	
(Department of Chemistry, Graduate School of Science, Kitasato University, JST-PRESTO)	
Hitoshi ISHIDA	142
Topics	
Laser Trapping and Spectroscopy of Single Aerosol Water Droplets	
(Graduate School of Science, Hiroshima University, JST-PRESTO)	
Shoji ISHIZAKA	152
Precise determinations of the absolute energy levels of the ground and excited states of rotamers	
(Graduate School of Integrated Arts and Sciences, Hiroshima University)	
Takao ITOH	156
Evaluation of up-conversion based on triplet-triplet annihilation	
(Research Institute of Electronics, Shizuoka University)	161
Hideki KAWAI	161
Essay	164
·	
Report	166
Circulars	170
Announcements	172