## PHOTOCHEMISTRY Vol. 48, No. 3 (2017)

Preface	
World Ranking of TOP 10 % Scientific Papers	
(Institute of Advance Energy, Kyoto	University)
	Isao SAITO 129
Reviews	
Two-photon Responsive Caged Compounds	
(Department of Chemistry, Graduate School of Science, Hiroshir	na University
Hiroshima Research Center for Photo-Drug-Delivery Systems (Hi-P-DDS), Hiroshima	a University)
Youhei CHITOSE, M	Manabu ABE 130
Exciton and charge carrier dynamics in polymer solar cells	
(Graduate School of Engineering, Kyoto	• /
Hideo OHKITA, Yasu	nari TAMAI 139
Pdots: molecular design, photophysics, and applications	
(King Abdullah University of Science and Technology (I	
Division of Biological and Environmental Sciences and F Satosh	Engineering) i HABUCHI 147
Crystalline organic compounds showing room temperature phosphorescence and their inte crossing mechanisms	rsystem
(¹Hokko Chemical Industry Co., Ltd., Regulatory Affairs De	partment
<sup>2</sup> Tokyo Institute of Technology, School of Life Science and Technology	chnology)
Shinichi KUNO <sup>1</sup> , Hid	eya YUASA <sup>2</sup> 155
Topics	
Photocatalytic conversion of CO <sub>2</sub> with the aid of characteristic surface properties of layered double hydroxides (LDH)	
(Graduate School of Engineering, Kyoto	o University)
Shoji IGUCHI, Kentaro TERAMURA, Hiroyuk	i ASAKURA
Saburo HOSOKAWA, Tsunehir	o TANAKA 162
Functionalization of photosynthetic proteins by pigment removal	
(Faculty of Science and Engineering, Kinda	ıi University)
Yosh	nitaka SAGA 166
Enantioselective Asymmetric Generation in Chiral Crystallization from Plasmonic Nanopa Optically Trapped by Circularly Polarized Laser	ırticles
(Graduate School of Engineering, Chib	a University)
Hiromasa NIINOMI, Takashig	ge OMATSU 170
Analysis of photo-polymerization of the methacrylate-type monomer having an aryl ester group solubilized in liquid crystal	
(Display Device Com	pany, Sharp)
Masanobu	MIZUSAKI 174
Essay	178
Report	180
Records	185
Circulars	187
Announcements	189