## PHOTOCHEMISTRY Vol. 54, No. 3 (2023)

Preface	
Supporting members that give opinions	
(Unisoku Co., Ltd.)	
Tatsuo NAKAGAWA	127
Reviews	
Design of Metal Clusters with High Photoluminescence Performance	
(Department of Chemistry, Graduate School of Science, Osaka Metropolitan University)	
Takuya NAKASHIMA.	128
Magnetic Field Effects on Triplet Pairs in Organic Crystals	
(Graduate School of Science and Engineering, Saitama University)	
Tomoaki YAGO	135
Piezofluorochromism of Organic Molecular Crystals	
(¹Graduate School of Engineering, Osaka Metropolitan University,	
<sup>2</sup> Graduate School of Science, University of Hyogo) Shun IRII <sup>1</sup> , Takuya OGAKI <sup>1</sup> , Yoshiki OZAWA <sup>2</sup> , Masaaki ABE <sup>2</sup> , Yasunori MATSUI <sup>1</sup> , Hiroshi IKEDA <sup>1</sup> .	142
	143
Fopics	
Multi-State Photochromism of Biaryl Bridged-Imidazole Dimer	
(College of Science and Engineering, Aoyama Gakuin University)  Jiro ABE	150
Photochemical reduction using carbazole-based photosensitizers with high reducing capability	130
(Graduate School of Science, Kobe University)	
Ryosuke MATSUBARA.	154
Ultrafast Structural Dynamics for Photochemistry	
(Institute of Pure and Applied Sciences, University of Tsukuba)	
Masaki HADA.	158
Essay	162
Reports	164
Records	178
Announcements	185