## **PHOTOCHEMISTRY** Vol. 52, No. 1 (2021)

Preface
Photochemistry to Face the Depletion of Living Resources
(Executive Directors, The Japanese Photochemistry Association;
College of Science and Engineering, Aoyama Gakuin University)
Jiro ABE
Reviews
Material Development of Near-Infrared Emitters and Their Application to High Performance OLEDs
(Graduate School of Engineering, Department of Applied Chemistry;
Center for Organic Photonics and Electronics Research (OPERA), Kyushu University)
Ryo NAGATA, Hajime NAKANOTANI, Chihaya ADACHI
Visible-Light-Driven Water Oxidation Catalyzed by Transition Metal Complexes
(Niigata University, Institute of Science and Technology)
Yuta TSUBONOUCHI, Masayuki YAGI1
Topics
Emergent Photocatalytic Activity of Rhodamines by Self-assembly
(Department of Applied Chemistry, Graduate School of Engineering, Osaka University)
Hajime SHIGEMITSU, Toshiyuki KIDA1
Observation of Photochemical Reaction of Molecules in Nano-Confined Liquid
Using Surface Forces Apparatus (SFA) Fluorescence Spectroscopy
(Institute of Multidisciplinary Research for Advanced Materials, Tohoku University)
Motohiro KASUYA2
Development of NIR-Absorbing Organometallic Dyes
(Graduate School of Natural Science and Technology, Kanazawa University)  Taniyuki FURUYAMA2
Tamiyuki FURU i AiviA2
Essay2
Reports3
Circulars3
Announcements