PHOTOCHEMISTRY Vol. 51, No. 2 (2020)

Preface
Online Annual Meeting on Photochemistry 2020
(Executive Directors, The Japanese Photochemistry Association;
Graduate School of Engineering, Nagoya University)
Tsukasa TORIMOTO6
Reviews
Photophysical processes in molecular aggregates of perylene
(College of Engineering, Nihon University)
Ryuzi KATOH64
Luminescence of lanthanide complexes designed the molecular helicity and chirality
(Department of Chemistry & Biological Science, Aoyama Gakuin University)
Hitomi OHMAGARI, Miki HASEGAWA
Reaction Dynamics of Excited Radical Ions Revealed by Ultrafast Laser Spectroscopy
(The Institute of Scientific and Industrial Research, Osaka University)
Mamoru FUJITSUKA78
Topics
Photocarrier dynamics in an oxysulfide-based photocatalyst for visible-light-driven water splitting
(National Institute of Advanced Industrial Science and Technology (AIST)) Hiroyuki MATSUZAKI84
Infrared light to energy conversion
(Institute for Chemical Research, Kyoto University)
Masanori SAKAMOTO8
Electron transfer and guanine photodamage in DNA condensate
(Graduate School of Informatics and Engineering, The University of Electro-Communications)
Makiko TANAKA92
Essay90
Circulars99
Announcements 128