PHOTOCHEMISTRY Vol. 49, No. 1 (2018)

Preface
Photochemistry is dreamy science
(Graduate School of Life Sciences, Ritsumeikan University)
Hitoshi TAMIAKI1
Reviews
Plasmonic catalysts with controlled nanostructures
(Osaka University)
Kohsuke MORI, Yasutaka KUWAHARA, Hiromi YAMASHITA 2
"Photo-induced Dynamic Electron Polarization: Recent Progress and Applications"
(¹Kanagawa University, ²Okayama University of Science)
Akio KAWAI¹, Hirona TAKAHASHI²9
Photoelectric conversion properties of dye-dispersing titania electrodes
(Faculty of Engineering, Shinshu University) Hiromasa NISHIKIORI17
Topics
Evaporation Rate-based Supramolecular Chiral Selection
(Institute of Industrial Science, The University of Tokyo)
Shingo HATTORI, Kazuyuki ISHII24 Photo-functional properties of coordination compounds with lanthanide arrangement
(Faculty of Engineering, Hokkaido University)
Takayuki NAKANISHI, Yuichi HIRAI, Yasuchika HASEGAWA28
Improvements in Stabilities of Anisotropic Metal Nanoparticles
by Coating with Thin Titanium Oxide Films
(¹ International Institute for Carbon-Neutral Energy Research (WPI-I ² CNER), Kyushu University,
² Faculty of Engineering, Kyushu University)
Yukina TAKAHASHI ¹ , Sunao YAMADA ² 32
Essay36
Report38
Records39
Circulars42
Announcements46