

Preface

Development in attosecond chemistry

(Graduate School of Science, Osaka City University) Nobuaki NAKASHIMA 147

Reviews

Synthetic organic reaction with photo and molecular oxygen

(Gifu Pharmaceutical University) Norihiro TADA, Akichika ITOH 148

Development of recordable optical disc memory compatible with CD and DVD based on the interface reaction between inorganic thin film multilayered systems

(Toyota Central R&D Labs.,Inc.) Naohiko KATO 155

Fundamental studies and recent advances in attosecond science

(PRESTO, Japan Science and Technology Agency) Hiromichi NIIKURA 162

Photo-induced charge separation in DNA and photosensitized DNA damage

(The Institute of Scientific and Industrial Research (SANKEN), Osaka University)

Kiyohiko KAWAI 171

Molecular design of two-photon absorption compounds for three-dimensional optical data storage

(Graduate School of Medicine, Yamaguchi University)

Jun KAWAMATA, Yasutaka SUZUKI 175

Topics

Polymorph-directed switching of efficient solid-state ESIPT luminescence

(Institute of Industrial Science, the University of Tokyo) Toshiki MUTAI, Koji ARAKI 184

Light-assisted control of meso- and micro-level structures in polymer thin films

(Graduate School of Engineering, Nagoya University) Takahiro SEKI

(Graduate School of Engineering, Nagoya University/

PRESTO, Japan Science and Technology Agency) Shusaku NAGANO 188

Photoluminescence sensing by semiconductor nanoclusters

(Faculty of Environmental Earth Science, Hokkaido University) Katsuaki KONISHI 193

Trend

Serum albumin-ligand complex and photochemistry

(Faculty of Science, University of the Ryukyus) Yoko KANNA 197

Record

Introduction of awardees of the Japanese Photochemistry Association in 2009

(Award Committee, Japanese Photochemical Association) Nobuaki NAKASHIMA 200

Circulars

.....205

Announcements

.....207