

## P r e f a c e

Quantum Yield and Photochemistry

(The Institute of Scientific and Industrial Research, Osaka University)Tetsuro MAJIMA ..... 1

## R e v i e w s

Directionally asymmetric tunneling ionization by phase-controlled laser fields and control of molecular orientation

(National Institute of Advanced Industrial Science and Technology (AIST),

PRESTO, Japan Science and Technology Agency (JST))Hideki OHMURA ..... 2

Ultrafast photoisomerization dynamics of cis-stilbene: Accumulated knowledge and recent progresses

(Molecular Spectroscopy Laboratory, Advanced Science Institute (ASI), RIKEN)

Satoshi TAKEUCHI, Tahei TAHARA ..... 9

Photocatalytic molecular transformation using visible light energy

(Chemical Resources Laboratory, Tokyo Institute of Technology)Akiko INAGAKI, Munetaka AKITA ..... 18

Photochemically induced crystallization of protein

(Department of Chemistry and Biochemistry, Graduate School of Gunma University)Tetsuo OKUTSU ..... 26

Control of Photophysical and Photocatalytic Properties of Metal Complexes by Aromatic Interaction

(Department of Chemistry, Graduate School of Science and Engineering,Tokyo Institute of Technology)

Tatsuki MORIMOTO, Osamu ISHITANI ..... 33

Photochemistry of rare earth complexes in ultra-thin films with polarized phenomena

(Department of Chemistry and Biological Science,College of Science and Engineering,

Aoyama Gakuin University)Miki HASEGAWA ..... 39

## T o p i c s

A phosphorescence model for photophysical properties of highly emissive transition-metal complexes

(Graduate School of Science and Engineering, University of Toyama)Koichi NOZAKI ..... 46

Quantum computing and entanglement generation using molecular internal states

(Department of Chemical System Engineering, The University of Tokyo and JST-CREST)Kenji Mishima

(Department of Chemical System Engineering, The University of Tokyo)Koichi Yamashita ..... 50

Spatio-temporal control of self-oscillating gel with photo-mechanical function

(Department of Materials Engineering, School of Engineering, The University of Tokyo)Ryo YOSHIDA ..... 57

Recent Developments in Visible Light Sensitive Photocatalysts

(Clean Energy Research Center, University of Yamanashi)Hiroshi IRIE

(Graduate School of Engineering, The University of Tokyo) Kazuhito HASHIMOTO ..... 61

## R e p o r t

..... 68

## C i r c u l a r s

..... 71

## A n n o u n c e m e n t

..... 72