

Preface

Organic Photo-electronics + Photochemistry where Young Scientists can lead the World

(Professor Emeritus, University of Tsukuba)

Katsumi TOKUMARU53

Reviews

Photoresponsive molecular crystals for light-driven micromachines

(Graduate School of Engineering, Osaka City University)

Daichi KITAGAWA, Seiya KOBATAKE54

Measurement of disordering/recovering dynamics of liquid crystals

(¹ Department of Applied Chemistry, Chuo University, ² JST PRESTO)

Kenji KATAYAMA61

Intermolecular Interactions and Photochemical Behaviors on the Two-dimensional Layered Space

(Graduate School of Science and Technology, Niigata University)

Tatsuto YUI, Haruya YOSHIDA, Sotaro SAKAI, Hiromu SAITO67

Topics

Rigid Medium Effects on Photofunctionalities of MLCT-type Transition Metal Complexes

(School of Environmental Science and Engineering, Kochi University of Technology)

Akitaka ITO77

Control of Luminescent Properties and Long Wavelength Emission of Mechanochromic Compounds

(Faculty of Engineering, Hokkaido University)

Tomohiro SEKI, Hajime ITO81

π -Extended fluorones

(Graduate School of Materials Science, Nara Institute of Science and Technology)

Naoki ARATANI, Hiroko YAMADA85

Essay

.....89

Report

.....92

Special Feature

.....97

Circulars

.....98

Announcements

..... 126