Preface

Today and Tomorrow in Photochemistry

(Faculty of Science and Engineering, Tokyo Institute of Technology)

Kazuhiko SHIBUYA51

Reviews

Principles and developments of autofluorescence lifetime imaging

(Research Institute for Electronic Science, Hokkaido University)

Takakazu NAKABAYASHI, Nobuhiro OHTA52

Topics

Tuning of solid-state luminescence by employing organic salts depending on molecular arrangements (Graduate School of Engineering, Osaka University) Norimitsu TOHNAI, Ichiro HISAKI, Mikiji MIYATA60 Solid-state thermochromism of salicylideneanilines: A new interpretation in fifty years (Graduate School of Arts and Sciences, The University of Tokyo)

Jun HARADA, Keiichiro OGAWA64

Photochemical Properties of Stilbene Ionic Liquids and Specific Environment Existed

in Ionic Liquid as Solvent

(Graduate School of Pure and Applied Sciences, University of Tsukuba)

Hiroyasu TAMURA, Tatsuo ARAI69

DNA Duplex-based Fluorescent Sensors by Using Pyrene Emission Switching (Department of Applied Chemistry and Biochemistry, Kyushu Sangyo University)

runent of Applied Chemistry and Biochemistry, Kyushu Sangyo University)

Kazuhisa FUJIMOTO73

Trend

Photoresponsive Supramolecular Gels

(Faculty of Engineering, Oita University) Masaya MORIYAMA77

Essay	
Eulogy	80
Circulars	81
Announcements	104