

Preface

Diversity and Harmony

(Faculty of Science, Hokkaido University)

Masako KATO63

Special Feature

Celebrating the work of Professor Haruo Inoue, Laureate of the 17th Porter Medal64

Special Message

(¹Hokkaido University, ²Toyota Physical and Chemical Research Institute)

Noboru KITAMURA^{1,2}65

Special Message

(Tokyo Metropolitan University)

Haruo INOUE67

Professor Haruo Inoue, the person and his work70

Reviews

Development of mechanochemical synthesis of highly luminescent Cu(I) coordination compounds

(Department of Chemistry, Faculty of Science, Hokkaido University)

Atsushi KOBAYASHI87

Advanced functionality in photoacid generators

(Nara Institute of Science and Technology, NAIST)

Tsuyoshi KAWAI, Colin J. MARTIN, Ryo MIZUTSU97

Fluorescence Properties of Diphenylhexatrienes—Crystals Structures and Excitonic Interactions

(Electronics and Photonics Research Institute, National Institute of
Advanced Industrial Science and Technology)

Yoriko SONODA 105

Topics

Synthesis of large acenes and large acenes containing nanoarchitectures by using “photochemical precursor method”

(Division of Materials Science, Nara Institute of Science and Technology)

Hironobu HAYASHI, Hiroko YAMADA 114

Versatile Mechanochromic Luminescence by Organic Crystals

(Faculty of Engineering, Yokohama National University)

Suguru ITO 118

Self-organization and application to organic photovoltaics of oligothiophenes by supramolecular methods

(Chiba University)

Hayato OUCHI, Shiki YAGAI 122

Essay 127

Report 129

Circulars 131

Announcements 159