Preface
Toward a further development of photochemistry in the region of Asia and Oceania
(Graduate School of Science, Tohoku University)
Hiroshi FUKUMURA1
Special Feature
Celebrating the work of Professor Masahiro Irie, Laureate of 15 th Porter Medal
Making and Breaking Bonds with Light – In appreciation for the Porter Medal
(Research Center for Smart Molecules, Rikkyo University)
Masahiro IRIE3
Professor Masahiro Irie, the person and his work
Reviews Chemistry of firefly bioluminescence: frontiers in fundamental and application researches
(Graduate School of Informatics and Engineering, The University of Electro-Communications)
(Graduate School of Informatics and Engineering, The Oniversity of Electro-Communications) Takashi HIRANO
Synthesis and photochemistry of diazaporphyrin derivatives
(Faculty of Science, Niigata University)
Yoshihiro MATANO
Topics
Guest-dependent fluorescence properties of inclusion crystals with high performance host
(Graduate School of Engineering, Osaka University;
The Institute of Science and Industrial Research, Osaka University)
Norimitsu TOHNAI, Tomoaki HINOUE, Ichiro HISAKI, Mikiji MIYATA
Multiple exciton generation/recombination and ultraefficient electron transfer in photoexcited
semiconductor nanomaterials
(Department of Chemistry, Kyoto University/PRESTO, JST) Hyeon-Deuk, KIM
Development of time-resolved and high sensitive circular dichroism spectroscopy
aiming to detection of the structural change dynamics of biomolecules
(Institute of Multidisciplinary Research for Advanced Materials, Tohoku University)
Yasuyuki Araki, Takehiko WADA45
Essay
Remembering my postdoctoral years in the United States
(Chemistry Division of Faculty of Education, Nagasaki University) Ryoichi AKABA
Report
Circulars 54
Announcements 58