Chemistry in China

EDITORIAL
892  P. Maienfisch

894  The Recent Development of Organofluorine Chemistry in China: Asymmetric Construction of Stereogenic Trifluoromethyl-substituted Carbon Centers
L. Wen, Q. Shen, L. Lu*

892  Asymmetric Synthesis of Fluorine-containing Compounds Using Organocatalysts
Z. Ye, G. Zhao*

899  New Developments in Aromatic Halogenation, Borylation, and Cyanation
D. Qiu, F. Mo, Z. Zheng, Y. Zhang, J. Wang*

914  Cu(I)/Amino Acid Catalyzed Coupling Reactions of Aryl Halides and Nucleophiles: Applications in Large-scale Production
D. Ma*, Y. Jiang

919  Application of Nickel(i) Complexes to the Efficient Synthesis of α- or β-Amino Acids
J. Wang, L. Zhang, H. Jiang, K. Chen, H. Liu*

925  Active Methylene-based Multicomponent Reactions under Microwave Heating
B. Jiang, S.-J. Tu*

932  Self-supported Chiral Catalysts for Heterogeneous Asymmetric Catalysis
H. Guo, K. Ding*

939  Anion Recognition by Charge Neutral Electron-deficient Arene Receptors
D.-X. Wang*, M.-X. Wang*

944  Chromatographic Fingerprinting Coupled with Chemometrics for Quality Control of Traditional Chinese Medicines
Y.-z. Liang*, W.-P. Wang

952  Antitumor Cyclic Hexapeptides from Rubia Plants: History, Chemistry and Mechanism (2005–2011)
S. M. Zhao, B. Kuang, J. T. Fan, H. Yan, W. Y. Xu, N. H. Tan*

957  Advanced Research on cis-Neonicotinoids
X. Shao, Z. Ye, H. Bao, Z. Liu, X. Xu, Z. Li*, X. Qian*

961  Protoporphyrinogen Oxidase Inhibitor: An Ideal Target for Herbicide Discovery
G.-F. Hao, Y. Zuo, S.-G. Yang, G.-F. Yang*
COLUMNS

970 CONFERENCE REPORT
47th Symposium on Theoretical Chemistry 2011 (STC 2011)
Designing Molecular Functionality: Challenges for Theoretical Approaches
August 21–25, 2011, Campus Sursee, Switzerland
M. P. Haag*, A. R. Finkelmann*

973 CONFERENCE REPORT
Biotech 2011 Conference
Zurich University of Applied Sciences, Wädenswil, September 1 and 2, 2011
C. Demuth

976 CONFERENCE REPORT
E. Hunziker

977 SWISS SCIENCE CONCENTRATES
Prepared by
N. Bruns, A. Ganic, V. Köhler, R. Kramer, F. Monnard, T. R. Ward*

978 HIGHLIGHTS OF ANALYTICAL CHEMISTRY IN SWITZERLAND
Microdroplets and Magnetic Beads: Fishing for Molecules in nL Volumes
D. Lombardi, P. S. Dittrich*

979 FH – HES
Influence of the Hydrogen Reduction Time and Temperature on the Morphology Evolution and
Hematite/Magnetite Conversion of Spindle-Type Hematite Nanoparticles
T. Chappuis*, I. Bobowska, S. Hengsberger, E. Vanoli, H. Dietsch*

982 OBITUARY
Prof. Dr. Manfred Hesse
H.-J. Hansen

984 SCNAT
Chemical Landmark 2011 – Designation of the Laboratory of Jean-Charles Galissard de Marignac
in Geneva
B. Winter-Werner*, D. Perret*

SWISS CHEMICAL SOCIETY

987 SCS Spring Meeting, February 16, 2012
987 10th Swiss Snow Symposium, February 12–14, 2012
987 A warm welcome to our new members!
988 Division of Analytical Chemistry

INFORMATION

989 News
989 Honors
989 Conferences/Workshops/Symposia
990 Lectures

EuChEMS

991 EuChEMS Newsletter

CHIMIA REPORT/COMPANY NEWS

995 Markt, Apparate, Chemikalien und Dienstleistungen