Molecular Sciences’ Outreach Activities

EDITORIAL

817 Promotion of Science among Youngsters: Today’s Crucial Mission for Tomorrow’s Society
F. Moser, R. Naef

820 The Chemist, that Madman! How Children Perceive Science
M. Luraschi, R. Rezzonico, G. Pellegri*

826 Promotion of Science among Youngsters: Chemistry Outreach Initiatives at EPFL
F. Moser*

832 Novartis School Lab: Bringing Young People Closer to the World of Research and Discovering the Excitement of Science
C. Röckl Michel, G. Standke, R. Naef*

837 Assembly Instructions to Build your own Attractive Chemistry Platform: Experiences from the Chimiscope
D. Perret*

843 Science Education Needs a Multilevel Approach
M. von Arx*, P. Labudde

848 Awakening Interest in the Natural Sciences – BASF’s Kids’ Labs
C. Lang*

851 L’Eprouvette: A Special Place to Get a Flavor of Research and to Debate about Research Issues
M. Ythier, P. Auberson, S. Trouilloud*

853 Life Science Zurich Learning Center – A New Symbiosis of Research Institutions and Schools
D. C. Kiper*, I. Klusman, C. Kunfermann, L. Sarraf-Zadeh, A. Butschi, L. Leumann

857 BioValley College Network (BCN): Trinational Network to Intensify the Teaching of Natural Science at Gymnasia Level
J. Hermann*

860 Chemistry for DUMMIES: How to Popularize and Introduce Chemistry to the General Public
M. Montangero*

862 Science on the Move – A National School Classes Competition
T. Flüeler*, S. K. Schwarzenbach

864 Swiss Life Sciences – A Science Communication Project for Both Schools and the Wider Public Led by the Foundation Science et Cité
M. Röthlisberger*

866 Cutting-Edge Life Sciences in Swiss Gymnasia – Success is not a Secret
T. P. Werner, S. S. Ginsburg*

Werner Prize 2012

869 Teaching Enantioselectivity to C–H Bond Functionalizations: Initial Steps of a Rather Long Shot
N. Cramer*
COLUMNS

873 CONFERENCE REPORT
Report from the 47th EUCHEMS Conference on Stereochemistry: The Bürgenstock Conference
D. Gillingham*, A. Martinez, Z. Pianowski

876 SWISS SCIENCE CONCENTRATES
Prepared by
N. Bruns, A. Ganic, V. Köhler, M. R. Ringenberg, P. Tosatti, T. R. Ward*

877 HIGHLIGHTS OF ANALYTICAL CHEMISTRY IN SWITZERLAND
Synchrotron-based Spectroscopy Reveals First Evidence for Organic Sulfur-coordinated Arsenic in Peat
P. Langner, C. Mikutta*, R. Kretzschmar

878 POLYMER AND COLLOID HIGHLIGHTS
Optical Upconversion in Polymeric Nanoparticles
Y. C. Simon*, C. Weder

SWISS CHEMICAL SOCIETY

879 SCS on LinkedIn
879 11th Swiss Snow Symposium – Registration open!
879 SCS Spring Meeting 2013
879 Thanks to Metrohm and DSM
880 Catalogue 2013 for education courses of the Division of Analytical Chemistry is online
880 Balmer-Preis 2012 an Marc Montangero verliehen
880 A warm welcome to our new members!
880 11. Freiburger Symposium 2013

INFORMATION

881 News
881 Honors
881 Conferences/Workshops/Symposia
881 Lectures

EUChEMS

883 EUChEMS Newsletter

CHIMIA REPORT/COMPANY NEWS

888 Markt, Apparate, Chemikalien und Dienstleistungen