Contents

Peter Luger, Birger Dittrich, Stefan Mebs, Alexandra M.Z. Slawin and David A. Leigh

Analysis of two [2]catenanes based on electron densities from invariom refinement and results from DFT calculations — 677

Willi Kantlehner, Jochen Mezger, Hansjörg Lehmann, Kai Edelmann und Wolfgang Frey

Orthoamide und Iminiumsalze, XCV. Umsetzungen von Orthoamiden von Alkin-Carbonsäuren mit Acetophenonen und Acetophenon-Phenylylhazronen — 689

Orthoamides and iminium salts, XCV. Reactions of alkyne carboxylic acid orthoamides with acetophenones and phenylhydrazones of acetophenones

Mohammad Hosein Sayahi, Samira Ansari, Seyyed Jafar Saghanezhad and Mohammad Mahdavi

Metal-free, air-promoted, radical-mediated arylation of benzoquinone with phenylhydrazines — 703

Ardeshir Khazaei, Heidar Ali Alavi Nik, Ahmad Reza Moosavi-Zare and Hadis Afshar-Hezarkhani

Three-component condensation reaction of various aldehydes, dimedone and malononitrile catalyzed by boric acid in water in comparison with multifunctional ionic liquids as green catalytic systems — 707

Kiran Nakum and Rajendrasinh N. Jadeja

Synthesis, characterization, and electrochemical study of a mononuclear Cu(II) complex with a 4-acyl pyrazolone ligand — 713

Vittorio Berbenni, Chiara Milanese, Giovanna Bruni and Alessandro Girella

Synthesis of LaCoO₃ powder by a combined mechanical/thermal process — 719

Karolina Jasiak, Agnieszka Kudelko, Katarzyna Gajda, Blażej Dziuk, Bartosz Zarychta and Krzysztof Ejsmont

Preparation and molecular structures of N′-(2-heteroarylmethylidene)-3-(3-pyridyl) acrylohydrazides — 725

Xintong Han, Shanshan Mao, Chuang Li, Kesheng Shen, Xinkui Shi, Guozhen Huang and Huilu Wu

A new modification of [Ag₄Br₄(PPh₃)₄]: synthesis, structure and properties — 733

Lukas Heletta, Sebastian Stein and Rainer Pöttgen

Magnetic and magnetocaloric properties of the coloured Heusler phases GdAg₂Mg and REAgAuMg (RE=Gd, Tb, Dy) — 739