Contents

Research Articles

Isabelle Georg, Michael Bolte, Matthias Wagner and Hans-Wolfram Lerner
Synthesis and structure of the λ6Si-silicate [Cs(18-crown-6)]2[Si(OSO2CH3)6] — 335

Thomas M. Klapötke and Sabrina Wahler
Approximate estimation of the critical diameter in Koenen tests — 341

Nataliya L. Gulay, Yaroslav M. Kalychak and Rainer Pöttgen
Laves phases forming in the system ScCo2-InCo2-TaCo2 — 345

Maximilian Kai Reimann and Rainer Pöttgen
Magnesium intermetallics: synthesis and structure of Eu2Pt2Mg and Sr2Pt2Mg — 355

Nataliya L. Gulay, Yaroslav M. Kalychak and Rainer Pöttgen
Intermetallic phases in the Sc–Ir–In system — synthesis and structure of Sc1.024Ir2In0.976 and Sc3Ir1.467In4 — 361

Xin-Yue Zhang, Chen Zhang, Jun Wang and Xiao-Juan Xu
Crystal structure and physical properties of a new two-dimensional zinc coordination polymer based on 1,4-bis(4-(imidazole-1-yl)benzyl)piperazine and benzophenone-2,4′-dicarboxylate ligands — 369

Suzana V. Rabêlo, Edigênia C. C. Araújo, Emmanoel V. Costa, Raimundo Braz-Filho, Andersson Barison, Maria de F. C. Santos, Gibson G. Oliveira, José C. Tomaz, Larissa A. Rolim, Norberto P. Lopes, Maria F. S. Silva, Manoel O. Moraes, Cláudia do Ó Pessoa, Noureddine El Aouad and Jackson R. G. S. Almeida
A new N-oxide benzylisoquinoline alkaloid isolated from the leaves of atemoya (Annona cherimola × Annona squamosa) — 375

Yousef Mardani, Zahed Karimi-jaber and Mohammad Jaafar Soltanian Fard
One-pot synthesis of 1-(benzothiazolylamino)aryl methyl-2-naphthols and 3-benzothiazolyl 2,3-dihydroquinazolinones using a magnetically recoverable core–shell nanocomposite as catalyst — 385

Mohammed B. Alshammari, Ashraf A. Aly, Alan B. Brown, Md Afroz Bakht, Ahmed M. Shawky, Adel M. Abdelhakem and Essmat M. El-Sheref
An efficient click synthesis of chalcones derivatized with two 1-(2-quinolon-4-yl)-1,2,3-triazoles — 395

Maryam Fatolah and Gholam Reza Khayati
Facile decoration of CdS nanoparticles on TiO2; robust photocatalytic activity under LED illumination — 405

Book Review

Hubert Schmidbaur
A. Sigel, E. Freisinger and R. K. O. Sigel (Editors and Series Editors): Metal Ions in Bio-Imaging Techniques: Volume 22 of the series Metal Ions in Life Sciences — 413