SPECIAL ISSUE
DEDICATED TO PROFESSOR ROBERT GLAUM
OF THE UNIVERSITY OF BONN ON THE
OCCASION OF HIS 60TH BIRTHDAY

EDITORS-IN-CHIEF
T. Lindel
G. Müller
R. Pöttgen
H. Schmidbaur
R. Wilhelm
Contents

Special issue dedicated to Professor Robert Glaum of the University of Bonn on the occasion of his 60th birthday

Editorial
Matthias Weil, Jörg Daniels and Rainer Pöttgen
Robert Glaum zum 60. Geburtstag gewidmet — 893

Research Articles

Fabian Eustermann, Matthias Eilers-Rethwisch, Maximilian K. Reimann and Oliver Janka
Structural transition and antiferromagnetic ordering in the solid solution CePd_{1-x}Au_xAl (x = 0.1–0.9) — 895

Steffen Klenner, Judith Bönnighausen and Rainer Pöttgen
Ternary plumbides A7Pb_2 (A = Ca, Sr, Ba, Eu; T = Rh, Pd, Pt) with distorted, lonsdaleite-related substructures of tetrahedrally connected lead atoms — 903

Frank Krumeich
Intergrowth of niobium tungsten oxides of the tetragonal tungsten bronze type — 913

Ina Remy-Speckmann, Thomas Bredow and Martin Lerch
FeBiS_2Cl – A new iron-containing member of the MPnQ_{2X} family — 921

Matthias Weil and Berthold Stöger
Thallium diphosphates — 927

Nils Spang, Matthias Müller, William Augustinov and Magnus R. Buchner
Behavior of beryllium halides and triflate in acetonitrile solutions — 939

Ralf Albrecht, Florian Graßme, Thomas Doert and Michael Ruck
Hydroflux syntheses and crystal structures of hydrogarnets Ba_3[RE(OH)]_4 (RE = Sc, Y, Ho–Lu) — 951

Beate M. Schulz, Pia L. Lange and Thomas Schleid
Three of a kind? The non-isotypic triple CsCe[P_2Se_6], CsSm[P_2Se_6] and CsEr[P_2Se_6] — 959

Holger Kohlmann
The crystal structure of ZrCr_2D_{n=4} at 50 K ≤ T ≤ 200 K — 969

Daniela Vitzthum, Ingo Widmann, Markus Plank, Bastian Joachim-Mrosko and Hubert Huppertz
High-pressure synthesis and crystal structure of HP-AL_2B_3O_7(OH) — 975

Valentin Weippert, Arthur Haffner and Dirk Johrendt
New layered supertetrahedral compounds T_2-MSiAs_3, T_3-MGaSiAs_3 and polytypic T_4-M_4Ga_5SiAs_9 (M = Sr, Eu) — 983

Sathish Chatnahalli Gangadharappa and Cristian A. Strassert
Comparative photophysical study of Pt(II) complex-nanoclay hybrid materials as dry powders and hydrogels — 991

Petra Krieger-Beck, Jörg Daniels and Johannes Beck
Carbon subsulfide C_3S_2 – synthesis by flash vacuum pyrolysis and crystal structure determination — 997