The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0932-0776 ∙ e-ISSN 1865-7117

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/journals/znb.

RESPONSIBLE EDITORS
Prof. Dr. Thomas Lindel, TU Braunschweig, Fakultät für Lebenswissenschaften, Institut für Organische Chemie, Hagenring 30, 38106 Braunschweig, Germany, e-mail: th.lindel@tu-braunschweig.de
Prof. Dr. Gerhard Müller (Managing Editor), Fachbereich Chemie, Universität Konstanz, 78457 Konstanz, Germany, e-mail: znb@degruyter.com
Prof. Dr. Rainer Pöttgen, Universität Münster, Institut für Anorganische und Analytische Chemie, Corrensstraße 30, 48149 Münster, Germany, e-mail: pottgen@uni-muenster.de
Prof. em. Dr. Dr. h.c. Hubert Schmidbaur, Technische Universität München, Lehrstuhl für Anorganische und Analytische Chemie, Lichtenbergstraße 4, 85747 Garching, Germany, e-mail: H.Schmidbaur@lrz.tum.de
Prof. Dr. René Wilhelm, Technische Universität Clausthal, Institut für Organische Chemie, Leibnizstraße 6, 38678 Clausthal-Zellerfeld, Germany, e-mail: rene.wilhelm@tu-clausthal.de

PUBLISHER
Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany.

JOURNAL MANAGER
Birgit Zoglmeier, De Gruyter, Rosenheimer Str. 143, 81671 München, Germany,
Tel.: +49 (0)89 76902-426, Fax: +49 (0)89 76902-491, e-mail: Birgit.Zoglmeier@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS
Theresa Haney, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,
Tel.: +49 (0)30 260 05-170, e-mail: anzeigen@degruyter.com

© 2020 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING
TNQ Technologies, Chennai, India

PRINTING
Franz X. Stückle Druck und Verlag e.K., Ettenheim

COVER ILLUSTRATION
Front cover: Na₂MgSnS₄, a new member of the \(A₁B²C⁴X₂\) family of compounds, has been described by Eva M. Heppke and Martin Lerch (pp. 721–726, this issue). It was synthesized by ball milling of the binary sulfides SnS, Na₂S and MgS with elemental sulfur in a high-energy planetary mill, followed by annealing in an atmosphere of H₂S. Na₂MgSnS₄ adopts the rhombohedral NaCrS₂-type structure (space group \(R̅3m\)).
Contents

Research Articles

Eva M. Heppke and Martin Lerch
Na2MgSnS4 – a new member of the $A_2B^{II}C^{IV}X_n$ family of compounds —— 721

Chen Zhang and Jian-Qing Tao
Synthesis, crystal structure, luminescence, and photocatalytic properties of a 2D Cu(II) metal-organic frameworks based on 3,5-di(1H-benzimidazol-1-yl) pyridine and 4,4’-oxybis(benzoate) ligands —— 727

Gao-Feng Wang, Shu-Wen Sun, Hong Sun, Bo-Hui Wei, Yan-Fei Zhao and Li-Xin Meng
Synthesis and structural characterization of a three-dimensional two-fold interpenetrated coordination polymer constructed from bis(4-(1H-imidazol-1-yl)phenyl) methanone and 1,1’-biphenyl-2,2’-dicarboxylate ligands for cadmium(II) —— 733

Florian Andreas Hartmann and Johann Plank
Impact of aging on the hydration of tricalcium aluminate (C3A)/gypsum blends and the effectiveness of retarding admixtures —— 739

Keith J. Flanagan, Aoife A. Ryan, Brendan Twamley and Mathias O. Senge
Influence of meso-linker attachment on the formation of core···π interactions in urea-functionalized porphyrins —— 755

Bohdana Belan, Dorota Kowalska, Mariya Dzevenko, Mykola Manyako and Roman Gladyshevskii
Single-crystal investigation of Ce5AgxGe4−x (x = 0.1–1.08) with Sm5Ge4 type —— 765

Ursula Palmer and Ralph Puchta
Wirt-Gast-Komplexe von [bfu.bfu.bfu]: Vorhersage von Ionenselektivitäten mittels quantenchemischer Rechnungen XIII —— 769

Ioannis Tiritiris, Kevin U. Bareiß and Thomas Schleid
Untersuchungen zur Polymorphie der Cäsium-Dodekahalogeno-closo-Dodekaborate Cs2[B12X12] (X = Cl–I) —— 777

Steffen F. Meier, Philip L. Russ and Thomas Schleid
Das Ytterbium(III)-Oxidbromid-Oxidotellurat(IV) Yb3O2Br[TeO3]2 —— 791

Note

Nataliya L. Gulay, Yaroslav M. Kalychak and Rainer Pöttgen
Sc14Co3.10In2.59 – the representative of the Lu14Co3In3 type with the smallest rare earth element —— 799