

# СПИСЪК

## на публикациите, представени за участие в конкурса на гл. ас. д-р Вяра Идакиева Стоянова

### **В. Публикации след придобиване на образователната и научна степен „доктор”**

#### ***V. 1. Научни статии в периодични издания***

- В 1.1.** Idakieva, V. 2007. Taxonomy of scleractinian corals from the Barremian-Lower Aptian of Central North Bulgaria (Lovech Urgonian Group). – *Ann. Univ. de Sofia, Fac. Geol.-geogr.*, 100, 1, 29-66.
- В 1.2.** Idakieva, V. 2008. Taxonomy of scleractinian corals from the Barremian-Lower Aptian of Central North Bulgaria (Lovech Urgonian Group). – *Ann. Univ. de Sofia, Fac. Geol.-geogr.*, 101, 1, 5-32.
- В 1.3.** Иванов, М., Стойкова, К., Идакиева, В. 2010. Нови биостратиграфски данни за горния титон и долния бериас в част от Краишето (Югозападна България). – *Год. Соф. унив. Геол.-геогр. фак.*, 102, 1, 21-41.
- В 1.4.** Fenerci-Masse, M., Masse, J.-P., Kołodziej, B., Ivanov, M., Idakieva, V. 2011. *Mathesia darderi* (Astre) (Bivalvia, Hippuritoidea, Monopleuridae): Morphological, biogeographical and ecological changes in the Mediterranean domain during the late Barremian-Albian. – *Cretaceous Research*, 32, 407-421.
- В 1.5.** Reboulet, S., Rawson, P.F., Moreno-Bedmar, J.A., Aguirre-Urreta, B., Barragán, R., Bogomolov Y., Company, M., González-Arreola, C., Idakieva, V., Lukeneder, A., Martrion, B., Mitta, V., Vasicek, Z., Baraboshkin, E.J., Bert, D., Bersac, S., Bogdanova, T., Bulot, L., Latil, J.-L., Mikhailova, I., Ropolo, P., Szives, O. 2011. Report on the 4<sup>th</sup> International Meeting of the IUGS Lower Cretaceous Ammonite Working Group, the “Kilian Group” (Dijon, France, 30<sup>st</sup> August 2010). – *Cretaceous Research*, 32, 786-793.
- В 1.6.** Kolodziej, B., Ivanov, M., Idakieva, V. 2012. Prolific development of pachytheCALINES in Late Barremian, Bulgaria: Coral taxonomy and sedimentary environment. – *Annales Societatis Geologorum Poloniae*, 82, 291-330.
- В 1.7.** Ivanov, M., Idakieva, V. 2013. Lower Aptian ammonite biostratigraphy and potential for further studies of OAE 1a in Bulgaria. – *Cretaceous Research*, 39, 47-69.
- В 1.8.** Reboulet, S., Szives, O., Aguirre-Urreta, B., Barragán, R., Company, M., Idakieva, V., Ivanov, M., Kakabadze, M.V., Moreno-Bedmar, J.A., Sandoval, J., Baraboshkin,

E.J., Çaglar, M.K., Fözy, I., González-Arreola, C., Kenjo, S., Lukeneder, A., Raisossadat, S.N., Rawson, P.F., Tavera, J.M. 2014. Report on the 5<sup>th</sup> International Meeting of the IUGS Lower Cretaceous Ammonite Working Group, the “Kilian Group” (Ankara, Turkey, 31<sup>st</sup> August 2013). – *Cretaceous Research*, 50, 126-137.

- B 1.9.** Kolodziej, B., **Idakieva, V.**, Ivanov, M., Salamon, K. 2016. New record of endolithic algae syn-vivo associated with an Early Cretaceous coral. – *Carnets de Géologie*, 16, 633-640.
- B 1.10.** Chen, X., **Idakieva, V.**, Stoykova, K., Liang, H., Yao, H., Wang, C. 2017. Ammonite biostratigraphy and organic carbon isotope chemostratigraphy of the early Aptian oceanic anoxic event (OAE 1a) in the Tethyan Himalaya of southern Tibet. – *Palaeogeogr. Palaeoclimatol. Palaeoecol.*, 485, 531-542.
- B 1.11.** Dochev, D., **Idakieva, V.**, Ivanov, M., Velev, S., Bonev, K. 2017. Ammonite fauna from the Byers Peninsula, Livingston Island, South Shetland Islands, Antarctica. – *C. R. Acad. bulg. Sci.*, 70, 11, 1557-1566.
- B 1.12.** Stoykova, K., **Idakieva, V.**, Ivanov, M., Reháková, D. 2018. Calcareous nannofossil and ammonite integrated biostratigraphy across the Jurassic-cretaceous boundary strata of the Kopanitsa composite section (West Srednogorie Unit, southwest Bulgaria). – *Geol. Carpathica*, 69, 2, 199-217.

## ***B. 2. Публикувани доклади и разширени резюмета от научни форуми (конгреси, симпозиуми, конференции)***

- B 2.1.** Ivanov, M., **V. Idakieva**, B. Kolodziej, V. Zlatarski. 2007. Scleractinian assemblages and biococonstructions from Urgonian Complex of Central Northern Bulgaria. – *X International Congress on Fossil Cnidaria and Porifera*, St. Petersburg, p. 45-46.
- B 2.2.** Kolodziej, B., **V. Idakieva**, M. Ivanov, V. Zlatarski. 2007. Coral growth forms and growth-interruptions in turbid-water biococonstructions: examples from Lower Cretaceous, Bulgaria. *X International Congress on Fossil Cnidaria and Porifera*, St. Petersburg, p. 54-55.
- B 2.3.** **Idakieva, V.**, M. Ivanov. 2008. Morphological specificity of scleractinian corals in selected marl-clay intervals in the Lovech Urgonian Group (Central North Bulgaria). – В: *60 години специалност геология (юбилеен сборник)*. С. Унив. изд. “Св. Кл. Охридски”, 141-144.
- B 2.4.** Иванов, М., **В. Идакиева**. 2008а. Стратиграфия на кондензирания разрез в граничния интервал хотрив-барем северно от гр. Шумен (Североизточна България). – В: *60 години специалност геология (юбилеен сборник)*. С. Унив. изд. “Св. Кл. Охридски”, 93-98.
- B 2.5.** Иванов, М., **В. Идакиева**. 2008б. Нови данни за амонитното зониране на баремския етаж в част от СИ България. – Сб. разширени резюмета от Нац. конф. Геонауки, 2008, С., Унив. изд. “Св. Кл. Охридски”, 59-60.

- В 2.6.** Иванов, М., **В. Идакиева**. 2009. Амонитна биостратиграфия на Горния Барем в Централна Северна и Североизточна България – Сб. разширени резюмета от Нац. конф. Геонауки, 2009, С., Изд. Бълг. геол. д-во, БУЛГЕД ООД, 55-56.
- В 2.7.** Иванов, М., К. Стойкова, **В. Идакиева**. 2009. Ревизия на амонитните критерии за границата Юра-Креда в България – Сб. разширени резюмета от Нац. конф. Геонауки, 2009, С. Изд. Бълг. геол. д-во, БУЛГЕД ООД, 57-58.
- В 2.8.** Ivanov, M., **Idakieva, V.** 2010. Ammonite biostratigraphy of Lower Aptian and potential for finding out OAE 1a in Bulgaria. – „4-th French Congress on Stratigraphy – Strati-2010”, Abstracts, 30 August – 3 September, Paris, 2010, 136-138.
- В 2.9.** Ivanov, M., **Idakieva, V.** 2010. Ammonite criteria for the Jurassic-Cretaceous boundary in Bulgaria – a review and new data. – „4-th French Congress on Stratigraphy – Strati-2010”, Abstracts, 30 August – 3 September, Paris, 2010, 134-136.
- В 2.10.** Kołodziej, B., **Idakieva, V.**, Ivanov, M. 2011. Unique Early Cretaceous development of phaceloid pachytheocalines (Scleractinia?, Hexanthiniaria?): Upper Barremian, Bulgaria. – In: M. Aretz, S. Delculée, J. Denayer & E. Poty (Eds.), Abstracts, 11th Symposium on Fossil Cnidaria and Porifera Liège, August 19–29, *Kölner Forum Geol. Paläont.*, **19**, 80-82.
- В 2.11.** Kołodziej, B., **Idakieva, V.**, Ivanov, M., Zlatarski, V. 2011. Clear- and turbid-water coral assemblages from Barremian-Lower Aptian of Bulgaria. – In: M. Aretz, S. Delculée, J. Denayer & E. Poty (Eds.), Abstracts, 11th Symposium on Fossil Cnidaria and Porifera Liège, August 19–29, *Kölner Forum Geol. Paläont.*, **19**, 83-85.
- В 2.12.** Grabowski, J., **Idakieva, V.**, Ivanova, D., Ivanov, M., Lakova, I., Petrova, S., Shnabl, P., Sobien, K., Stoykova, K., Tchoumatchenco, P. 2015. Integrated bio-, magnetostratigraphy and magnetic susceptibility of Upper Berriasian hemipelagic carbonates in West Balkan Mts. – *7<sup>th</sup> BgGS National Conference with International Participation “GEOPHYSICS 2015”*. Sofia, 1-6.
- В 2.13.** Dochev, D., **Idakieva, V.**, Ivanov, M., Velev, S., Bonev, K. 2016. Ammonite findings from Byers Peninsula, Livingston Island, Antarctica. – *National Conference with international participation “GEOSCIENCES 2016”*, Bulgarian Geological Society, “GEOSCIENCES 2016” – Short Communications, 111-112, ISSN 1313-2377.

***В. 3. Публикувани кратки резюмета от научни форуми (конгреси, симпозиуми, конференции)***

- B 3.1.** Idakieva, V., M. Ivanov, V. Zlatarski. 2007. Stratigraphic position and age of Urgonian (Lower Cretaceous) scleractinian corals in Bulgaria. – *X International Congress on Fossil Cnidaria and Porifera*, St. Petersburg, p. 44.
- B 3.2.** Kolodziej, B., I. Bucur, **V. Idakieva**, M. Ivanov, V. Zlatarski. 2007. – Paleoekologia wczesnokredowych koralowcow i raf: *przyklady z Bulgarii i Rumunii*. *XX Konferencja Naukowa Paleobiologow i Biostratygrafow PTG „Granice Paleontologii”*, Warszawa, 70-71.
- B 3.3.** Kolodziej, B., I. Bucur, **V. Idakieva**, M. Ivanov, E. Sasaran, V. Zlatarski. 2008. Paleosrodowiskowe uwarunkowania rozwoju wczesnokredowych biokonstrukcji koralowcowych z Bulgarii i Rumunii. – *Abstrakty Pierwszy Polski Kongres Geologiczny, Krakow, 26-28 czerwca, 2008*. Krakow, Polskie Towarzystwo Geologiczne, p. 54.
- B 3.4.** Kołodziej, B., **Idakieva, V.**, Ivanov, M. & Masse, J.-P. 2009. Unusual association of corals (Pachytheocaliina) and small rudists from the Upper Barremian, Bulgaria. In: *8<sup>th</sup> International Symposium on the Cretaceous System, Plymouth, 6–12 September, 2009*, p. 160–161.
- B 3.5.** Kołodziej, B., **Idakieva, V.**, Ivanov, M. & Zlatarski, V. 2009. Paleoenvironmental controls on development of coral bioconstructions from Barremian - Lower Aptian of Bulgaria. In: *8<sup>th</sup> International Symposium on the Cretaceous System, Plymouth, 6–12 September, 2009*, p. 159.
- B 3.6.** Ivanov, M., **Idakieva, V.** 2013. Ammonites bioevents in the Berriasian/Valanginian boundary interval in Bulgaria. – *9-th International Symposium on the Cretaceous System, Abstract book*, 1-5 September, Ankara, Middle East Technical University, 118.
- B 3.7.** Idakieva, V., Ivanov, M. 2013. New ammonite data for the biostratigraphy of the Upper Barremian in North Bulgaria. – *9-th International Symposium on the Cretaceous System, Abstract book*, 1-5 September, Ankara, Middle East Technical University, 120.
- B 3.8.** Stoykova, K., Ivanov, M., **Idakieva, V.** 2013. Calibration of calcareous nannofossil and ammonite bio-events across the Jurassic-Cretaceous boundary: a case study from Bulgaria. – *14-th International Nannoplankton Conference*, 15-21 September, Washington, Reston, Virginia, USA, Cambridge University Press, UK, 114.
- B 3.9.** Kolodziej, B., Ivanov, M., **Idakieva, V.** 2015. A unique coral-rudist-microbial association from the Barremian of Bulgaria – Upper Barremian Emen Formation. – *15<sup>th</sup> Bathurst Meeting*, 13-16<sup>th</sup> July, 2015, University of Edinburgh, UK, Abstract book, 75-76.
- B 3.10.** Chen, X., **Idakieva, V.**, Stoykova, K., Liang, H., Yao, H., Wang, C. 2017. Carbon isotope and ammonite biostratigraphy of the Early Aptian Oceanic Anoxic Event in Tethyan Himalaya of Southern Tibet. – *10th International Symposium on the*

*Cretaceous*, 21–26 August 2017, Vienna, Abstracts, Berichte der Geologischen Bundesanstalt, 48.

- B 3.11.** Dochev, D., **Idakieva, V.**, Ivanov, M., Velev, S., Bonev, K. 2018. Ammonites from the Byers Peninsula, Livingston Island, Antarctica. – *POLAR2018 SCAR/IASC Open Science Conference*, 19-23 June, Davos, Switzerland, Abstract Proceedings, 2092.