

Example:

UDC 567.6:568.1:551.79(470.325)

DOI:

Received: 11.10.2019

Accepted: 20.11.2019

Published online: 16.12.2019

Name of article

©2019 I. I. Ivanov¹[✉], P. P. Petrov²

¹*Voronezh State University, 1 Universitetskaya pl., 394018, Voronezh, Russian Federation*

²*Borisyak Paleontological Institute, Russian Academy of Sciences, 123 Profsoyuznaya st., 117647, Moscow, Russian Federation*

✉ Ivan I. Ivanov, e-mail: geolvestnik@yandex.ru

Abstract

Introduction or Purpose: defines the scientific problem and the purpose of the article;

Methodology: provides information about the objects being studied, the sequence of actions performed, and the materials and methods used;

Results and discussion: the authors present specific research results and their discussion;

Conclusion: the practical significance and future prospects of the study are indicated.

Key words:

Funding: Sources of funding for the study reported and/or preparation of the article (foundation, commercial or governmental organization, private person, etc.), if any, must be stated.

Conflict of interests: The authors declare the absence of obvious and potential conflicts of interest related to the publication of this article.

For citation: Ivanov I. I., Petrov P. P. Name of article. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Serija: Geologija = Proceedings of Voronezh State University. Series: Geology*, 2019, no. 4, pp. 31–36. DOI: <https://doi.org/>

Body text

The Editorial Board recommends that authors structure the submission using subheadings: **Introduction or Purpose, Methodology, Results and discussion, Conclusion**. The following sections need to be highlighted by appropriate subheadings.

Gratitudes follow after the main text. All team members who do not meet the authorship criteria must be listed with their consent.

REFERENCES

Articles in scientific journals

Author A.A., Author B.B., Author C.C. Transliteration Title of article [Title of Article in English]. *Transliteration Title of Journal = Title of Journal in English*, 2005, vol. 10, no. 2, pp. 49–53. (in Russ.)

Tsybulyaev S.V., Savko K.A. Geochemical typification of the Paleoproterozoic volcanics bimodal series of the Kurbakinskoy suite, Kursk block, East Sarmatia. *Vestnik Voronezhskogo gosudarstvennogo universiteta. Serija: Geologija = Proceedings of Voronezh State University. Series: Geology*, 2017, no. 1, pp. 61–75 (In Russ.)

Shchipanskii A.A., Samsonov A.V., Petrova A.Yu., Larionova Yu.O., Geodynamics of the Eastern Margin of Sarmatia in the Paleoproterozoic. *Geotectonics*, 2007, vol. 41, no. 1, pp. 38–62. https://elibrary_9462648_67590005 (accessed 14.02.2020) (in Russ.)

Zagurenko A.G., Korotovskikh V.A., Kolesnikov A.A., Timonov A.V., Kardymon D.V. Tekhniko-ekonomicheskaya optimizatsiya dizain a gidrorazryva plasta [Techno-economic optimization of the design of hydraulic fracturing]. *Neftyanoe khozyaistvo = Oil Industry*, 2008, no.11, pp. 54–57.

Books and monographs

Author A. A., Author B. B., Author C. C., Author D. D., Author F. F. *Transliteration Title of Book* [Title of Book in English]. Name of City, Publ, 2005. 200 p. (in Russ.).

Betehtin A.G. *Kurs mineralogii*. [Mineralogy course]. Moscow, KDU Publ., 2007, 721 p. Available at: http://geo.web.ru/~ujin/books/Betehtin_2008.pdf (accessed 7 December 2019). (In Russ.)

Wolfram S. The Mathematica Book. 5th edn. Champaign IL: Wolfram Media Inc. 2003. 544 p.

Andreenkov V. V., Savko A. D. Estestvennye otdelochnye i oblicovochnye materialy severo-vostoka Voronezhskoj anteklizy. [Natural finishing and facing materials of the north-east of the Voronezh Anteclise]. *Trudy Nauchno-issledovatel'skogo Instituta Geologii* [The work of the Research Institute of Geology], Voronezh, VSU Publ., vol. 15, 2003, 94 p. (In Russ.)

Astakhov M. V., Tagantsev T. V. Eksperimental'noe issledovanie prochnosti soedinenii «stal'-kompozit» [Experimental study of the strength of joints "steel-composite"]. *Trudy MGTU «Matematicheskoe modelirovanie slozhnykh tekhnicheskikh sistem»* [Proc. of the Bauman MSTU "Mathematical Modeling of Complex Technical Systems"], 2006, no. 593, pp. 125-130. (In Russ.)

Conference materials

Author A. A., Author B. B., Author C. C., Author D. D., Author F. F. Transliteration Title of article [Title of article in English]. *Transliteration Title of Conference* [Title of Conference in English], Moscow, 2005, vol. 10, pp. 49–53 (in Russ.).

Savko A. D., Dmitriev D. A., Sviridov V. A. Ceolit-kremnistye kory vyvetrivanija na melovyh porodah Voronezhskoj Anteklizy. [Zeolite-siliceous weathering crust on the Cretaceous rocks of the Voronezh Anteclise]. *Jekzolit – 2019. Facial'nyj analiz v litologii: teorija i praktika*. [Exolith – 2019. Facial analysis in lithology: theory and practice]. Moscow, May 27–28, 2019, MAKS Press Publ., 2019, p. 126–128. Available at: <http://www.lithology.ru/node/1191> (accessed 7 December 2019). (In Russ.)

Glukhov M. S., Sungatullin R. Kh., Kadyrov R. I. Magnitnye mikrosferuly dlja korreljacji jevaporitovyh tolshh. [The use of magnetic microspherules for correlation of evaporite strata]. *Osadochnye planetarnye sistemy pozdnego paleozoja: stratigrafija, geohronologija, uglevodorodnye resursy: sbornik tezisov Mezhdunarodnoj stratigraficheskoj konferencii Golovkinskogo*. [Late Paleozoic Sedimentary Earth Systems: Stratigraphy, Geochronology, Petroleum Resources: Proceedings of the of Kazan Golovkinsky Stratigraphic Meeting]. Kazan, Kazan University Press Publ. September 24–28, 2019, 329 p. Available at: <http://dspace.kpfu.ru/xmlui/bitstream/handle/net/151929/golovkinsky2019.pdf>.

Theses and abstracts

Semenov V.I. *Matematicheskoe modelirovanie plazmy v sisteme kompaktnyi tor*. Diss. dokt. fiz.-mat. nauk [Mathematical modeling of the plasma in the compact torus. Dr. phys. and math.sci. diss.]. Moscow, 2003. 272 p.

GOST

GOST 8.586.5–2005. Metodika vypolneniia izmerenii. Izmerenie raskhoda i kolichestva zhidkosti i gazov s pomoshch'iu standartnykh suzhaiushchikh ustroystv [State Standard 8.586.5 –2005. Method of measurement. Measurement of flow rate and volume of liquids and gases by means of orifice devices]. Moscow, Standartinform Publ., 2007. 10 p.

Electronic resources

Pravila Tsitirovaniya Istochnikov [Rules for the Citing of Sources] Available at: <http://www.scribd.com/doc/1034528/> (accessed 7 February 2011)

Information about the authors (Attached in Russian and English)

Ivanov Ivan I. – PhD in Geol-Min., Associate Professor, Voronezh State University, Voronezh, Russian Federation; E-mail: geolvestnik@yandex.ru; ORCID 0000-0000-0000-0000

Petrov Peter P. – PhD, Dr. habil. in Geol.-Min., Senior Researcher, Borisyak Paleontological Institute, Russian Academy of Sciences, Moscow, Russian Federation; E-mail: petrov@mail.ru; ORCID 0000-0000-0000-0000