***References. Rules***

(***References*** list is given below the References in Russian***)***

For an **article** in Russian: *the author* (s) of the article (transliteration) are indicated in italics; translation of the title of the article into English; the detailed name of the Russian source in which the article is published (transliteration) is given in italics; translation of the name of the publication source into English; imprint with designations in English; indication of the language of the article [In Russian]

**Examples**:

1. *Poleshchuk K.V., Verkulich S.R.* Holocene sea-level changes in Bunger Oasis (East Antarctica). *Problemy Arktiki i Antarktiki.* Problems of Arctic and Antarctic. 2014, 2 (100): 15–24. [In Russian].

*2. Alekseev G.V., Nagurnyi A.P*. Role of sea ice in the formation of annual cycle of the carbon dioxide in Arctic. *Doklady Akademii Nauk.* Proc. of the Academy of Sciences. 2007, 417 (4): 541–544. [In Russian].

3. *Narozhniy Yu.K., Nikitin S.A.* Present-day glaciation of Altai on the boundary of XXI century. *Materialy Glyatsiologicheskikh Issledovaniy*. Data of Glaciological Studies. 2003, 95: 93–101. [In Russian].

4. *Osokin N.I., Sosnovskiy A.V.* Spatial and temporal variability of the depth and density of snow cover at the Russian territory. *Led i Sneg.* Ice and Snow. 2014, 4 (124): 72–80. [In Russian].

Для *русскоязычной* **монографии/сборника**: автор(ы) монографии/сборника, если имеются (транслитерация), выделяются курсивом; название монографии/сборника (транслитерация), выделяется курсивом; перевод названия монографии или части в монографии/сборнике на английский язык; выходные данные: место издания на английском языке; издательство: на английском языке, если это организация, и транслитерация(без курсива), если издательство имеет собственное название; год и количество страниц в издании; указание на язык монографии или статьи [In Russian] после выходных данных.

For a **monograph/collection** in Russian: the author (s) of the monograph/collection, if available (transliteration), are shown in italics; the name of the monograph/collection (transliteration), in italics; translation of the name of the monograph or part in the monograph/collection into English; imprint: place of publication in English; publishing house: in English, if it is an organization, and transliteration (without italics), if the publishing house has its own name; year and number of pages in the publication; an indication of the language of the monograph or article [In Russian] after the imprint.

***Examples:***

1. *Otsenochnyi doklad ob izmeneniyakh klimata i ikh posledstviyakh na territorii Rossiyskoy Federatsii*. Estimation report on climate changes and their consequences on the territory of Russian Federation. V. 1. Climate changes. Moscow: Roshydromet, 2008: 227 p. [In Russian].

*2. Katalog lednikov SSSR*. USSR Glacier Inventory. V. 15. Issue 1. Pt. 4. Leningrad: Hydrometeoizdat, 1977: 79 p. [In Russian].

*3. Berg L.S.* *Ocherki po istorii russkikh geograficheskikh otkrytiy*. Essays on the history of Russian geographical discoveries. Moscow: Russian Academy of Sciences, 1962: 296 p. [In Russian].

4. *Vasil'chuk Yu.K., Budantseva N.A., Vasil'chuk A.K., Chizhova Ju.N*. *Izotopnye metody v geografii. Chast’ 3. Geokhimiya stabil’nykh izotopov atmosfery i gidrosfery*. Isotope ratios in the environment. Pt. 3. Geochemistry of stable isotopes in the atmosphere and hydrosphere. Moscow: MSU, 2013: 216 p. [In Russian].

Please note that the imprint from the same foreign source will be presented differently in the “traditional” list and in the English ***References*** list (compare examples):

In the "traditional" list of References:

EPICA Community Members One-to-one coupling of glacial climate variability in Greenland andAntarctica// Nature. 2006. V. 444. P. 195–198.

*Pithan F., Mauritsen T.* Arctic amplification dominated by temperature feedbacks in contemporary climate models // Nature Geoscience. 2014. V. 7. P. 181–184. doi: 10.1038/NGEO2071.

 ***References in English:***

EPICA Community Members One-to-one coupling of glacial climate variability in Greenland and Antarctica. Nature. 2006, 444: 195–198.

*Pithan F., Mauritsen T.* Arctic amplification dominated by temperature feedbacks in contemporary climate models. Nature Geoscience. 2014, 7: 181–184. doi: 10.1038/NGEO2071.

**Note:**

in this case, other spelling signs are used (comma and colon instead of dots), there are no oblique signs and no abbrevations “V.”, “No.”, “P”.