

Integrative Physiology

Citation Guide

Overview

Referencing basics	2
Transliteration of references.....	3
Standard terms and abbreviations	4
Standard reference format	5
Reference examples	6
Journal article with one to four authors.....	6
Journal article with five or more authors.....	6
Book	6
Multivolume work.....	6
Edited monograph or collection of research papers	6
Chapter in a monograph or collection of research papers	7
Conference proceedings	7
Online source	7
Online source	7
Laws and regulations.....	7
Patent.....	8
Newspaper article.....	8
Archival document	8
Dissertation	8
Extended abstract of a dissertation.....	8
References.....	9

Referencing basics

— All information should be checked against journal websites and citations corpora. Any format inaccuracies may impede the cited sources' tracking in databases, impacting the authors' citation rate.

— Only include indispensable information. Specifying whether the source is a textbook, a course book or a monograph is unnecessary. However, you may include the type of source if it contains additional information, e.g.: *“Psychology of Physical Culture and Sports: A Textbook for Higher Education Institutions in the Area of Physical Culture.”*

— Conference proceedings may be published by the organisers independently, in which case the place of publication, publisher and the year of publication may be unspecified. The conference title, city, and date must always be provided.

— Journals normally list the volume number and add the issue number in brackets: 13 (6). If you are referencing a Russian-language journal, please use more specific notes (e.g. vol., iss.) for better clarity.

— When citing a source with two, three or four authors, all authors' names should be included. When citing a source with more than four authors, only the first three names should be listed, followed by “et al.” A space should be inserted between initials. Use commas to separate last names and initials.

— Edition details should be included, e.g. “3rd ed., revised and expanded”. When citing a later edition, only provide data on the cited edition, without referencing the first edition.

— The original language and the name of the translator need not be specified.

— When citing online sources, provide the complete URL.

— Always include DOI, if available. PMID should also be mentioned.

— Journal titles should be provided in full.

— For pages, en dashes (–) should be used, rather than hyphens (-).

Transliteration of references

— If you reference any Russian-language sources, please use the translitonline.com website with the following settings:

ë — e;

ц — ts;

й — j;

щ — shch;

ий — ij;

ый — yj;

х — всегда kh (always kh).

Authors' names in Cyrillic characters should be transliterated into English; authors' names in Latin characters should be provided in their original spelling: Ariès, Børglum, Büchner, Janáč, etc.

— For articles that were originally published in languages other than English and were later translated into English, only use the English name, e.g.: Born, M., Wolf, E. (1973) *Principles of optics*. 2nd ed. Moscow: Nauka Publ., 719 p. (In Russian)

— For journals in languages other than English, please only state the translation of the journal title if it is the official translation recommended by the publisher. If there is no translation provided by the journal, only use the original name. If the original is in non-Latin characters, please transliterate it. The translation of journal title can be found in a printed issue (front page, header), on the journal website or in academic databases.

— If the journal is published both in English and non-English versions, and you are referring to an article in the non-English version, only provide the original title of the journal, omitting the translation. If a journal does not have an official translation of the title, but is known in international databases under a transliteration, please use this transliteration to refer to it.

— You can often find the translation of an institution's name on its website, in its charter or in an academic database. If there is no official translation, please use the original (if the original is in Latin) or transliterated name of the institution, e.g.: «М.: ЦНИИ Главохоты РСФСР» = “Moscow: TsNIL Glavokhoty RSFSR”.

— Nouns, pronouns, verbs, adjectives and adverbs are (not prepositions, articles or conjunctions) are capitalised in the titles of journals and institutions: *Physical Review Letters*, Lomonosov Moscow State University.

— When transliterating a title, please keep the original punctuation (e.g. *Vestnik Sankt-Peterburgskogo universiteta. Seriya 9. Filologiya, vostokovedenie, zhurnalistika*).

Standard terms and abbreviations

Source (book)	In: [Book]
Page/Pages	p. or pp. [space after the full stop]
Volume	vol. or vols.
Number	no. [space after the full stop]
Issue	iss.
Part	pt
Chapter	chap.
Edition	ed. or eds.
And others	et al.
Numbered Edition	2 nd ed. / 6 th ed.
Revised Edition	Rev. ed.
No date of printing	s. a.
No place	S. l.
No publisher	s. n.
Other Terms	Special issue
	Special section
	Abstracts of papers
	Proceedings of the Conference <Name>
	Proceedings of the 3 rd International Conference / Symposium / Congress...

Standard reference format

The basic format is as follows: (1) Author's last name, initials. (2) Year published. (3) Title of the article. (4) Title of journal/other source. (5) Publication details. (6) Publication language.

The format for other non-English sources in languages that use the Latin alphabet is as follows: (1) Author's last name, initials. (2) Year published. (3a) Original title of the article. (3b) [The translation of the article title into English in square brackets]. (4a) Original title of journal/other source. (4b) [The translation of the journal/source title into English in square brackets]. (5) Publication details. (6) Publication language.

The format for non-English sources in languages that use the Cyrillic or other alphabets is as follows: (1) The transliteration of the author's name. (2) Year published. (3a) The transliteration of the title of the article. (3b) [The translation of the article title into English in square brackets]. (4a) The transliteration of the title of the journal/other source. (4b) [The translation of the journal/source title into English in square brackets]. (5) Publication details. (6) Publication language.

Reference examples

Journal article with one to four authors

Terzi, M., Ozberk, B., Deniz, O. G., Kaplan, S. (2016) The role of electromagnetic fields in neurological disorders. *Journal of Chemical Neuroanatomy*, vol. 75, pp. 77–84. PMID: 27083321. <https://doi.org/10.1016/j.jchemneu.2016.04.003> (In English)

Simbirtsev, A. S., Totolyan, A. A. (2015) Tsitokiny v laboratornoj diagnostike [Cytokines in laboratory diagnostics]. *Infektsionnye bolezni — Infectious Diseases*, no. 2, pp. 82–98. (In Russian)

Journal article with five or more authors

Dyuzhikova, N. A., Kopyltsov, A. V., Korshunov, K. A. et al. (2018) Dejstvie elektromagnitnogo izlucheniya visokoj chastoty i vliyanie rezonatorov-preobrazovatelej na chastotu khromosomnykh aberratsij v kletkah kostnogo mozga samtsov krysv Vistar [The effect of high-frequency electromagnetic radiation and the effect of resonator-convertors on the frequency of chromosomal aberrations in bone marrow cells of male Wistar rats]. *Elektromagnitnye volny i elektronnye sistemy — Electromagnetic Waves and Electronic Systems*, vol. 23, no. 1, pp. 12–18. (In Russian)

Book

Benson, H. (1975) *The relaxation response*. New York: Morrow Publ., 158 p. (In English)

Plokhinskij, N. A. (1970) *Biometriya [Biometrics]*. 2nd ed. Moscow: Moscow State University Publ., 367 p. (In Russian)

Multivolume work

Neugebauer, V. (2015) Amygdala pain mechanisms. In: H.-G. Schaible (ed.). *Pain Control*. Berlin; Heidelberg: Springer Verlag, pp. 261–284. (Handbook of Experimental Pharmacology. Vol. 227). https://doi.org/10.1007/978-3-662-46450-2_13 (In English)

Pavlov, I. P. (1951) Eksperimentalnye nevrosy [Experimental neurosis]. In: *I. P. Pavlov. Polnoe sobranie sochineniy [I. P. Pavlov. Full composition of writings]. Vol. 3. Book 2*. Moscow: Leningrad: Academy of Sciences of the Soviet Union Publ., pp. 189–192. (In Russian)

Edited monograph or collection of research papers

Juška, A. (2016) Analysis of biological processes: Verbal description, schemes, and mathematical models. Dordrecht: Springer, 166 p. <https://doi.org/10.1007/978-94-017-7373-7> (In English)

Kreps, E. M. (ed.). (1970) *Perepiska I. P. Pavlova [I. P. Pavlov's correspondence]*. Leningrad: Nauka Publ., 449 p. (In Russian)

Chapter in a monograph or collection of research papers

Camacho-Arroyo, I., Hansberg-Pastor, V., Vázquez-Martínez, E. R., Cerbón, M. (2017) Mechanism of progesterone action in the brain. In: D. W. Pfaff, M. Joëls (eds.). *Hormones, brain and behavior*. Vol. 3. 3rd ed. S. p.: Academic Press, pp. 181–214. <https://doi.org/10.1016/B978-0-12-803592-4.00053-5> (In English)

Gakkel, L. B. (1961) Istoriya Pavlovskikh klinik IEM [History of Pavlov Institute of Experimental Medicine Clinics]. *Trudy Instituta eksperimentalnoj meditsiny AMN SSSR [Proceedings of the Institute of Experimental Medicine of the USSR Academy of Medical Sciences]*. Vol. 6. Leningrad: IEM AMN SSSR Publ., pp. 508–510. (In Russian)

Conference proceedings

Avanesyan, V. T., Bordovskii, V. A., Potachov, S. A. (1999) The polarization phenomena in a-PbO photoelectret ceramic. In: A. A. Konsta, A. Vassilikou-Dova, K. Vartzeli-Nikaki (eds.). *Proceedings of 10th International Symposium on electrets ISE 10. 22–24 September, 1999, European Cultural Centre of Delphi, Greece*. S. p.: IEEE, pp. 193–196. (In English)

Tumanova, T. S., Aleksandrov, V. G. (2016) Vliyanie bakterial'nogo lipopolisakharida na reflektornye mekhanizmy kardiorespiratornoj sistemy anestezirovannoj krysy [The effect of bacterial lipopolysaccharide on the reflex mechanisms of the cardiorespiratory system of anesthetized rat]. In: A. I. Grigor'ev, Yu. V. Natochin, R. I. Sepiashvili et al. (eds.). *Nauchnye trudy V S'ezda fiziologov SNG, V S'ezda biokhimikov Rossii, Konferentsii ADFLIM [Academic Works of 5th Congress of CIS physiologists, 5th Congress of Biochemists of Russia, ADFLIM conference]*. Sochi: s. n., p. 158. (Acta Naturae. Special issue: In 2 vols. Vol. 1). (In Russian)

Online source

EMCDDA: Best-practice portal. [Online]. Available at: <http://www.emcdda.europa.eu/best-practice> (accessed 11.04.2019). (In English)

Nervnaya sistema. Baza znaniy po biologii cheloveka [Nervous system. Knowledge base on human biology]. [Online]. Available at: <http://humbio.ru/humbio/physiology/000f8197.htm> (accessed 29.01.2020). (In Russian)

Online source

Le Bras, P., Gharavi, A., Robb, D. A. et al. (2020) *Visualising COVID-19 research*. [Preprint]. Available at: <https://arxiv.org/abs/2005.06380> (accessed 14.05.2020). (In English)

Laws and regulations

Postanovlenie Pravitel'stva RF ot 15 aprelya 2014 g. № 295 "Ob utverzhdenii gosudarstvennoj programmy Rossijskoj Federatsii 'Razvitie obrazovaniya na 2013–2020 gody'" [RF Government Regulation 15 April 2014 no. 295 "On adoption of the government program of the Russian Federation 'Development of education for 2013–2020'"]. (2014) [Online]. Available at: <http://base.garant.ru/70643472/> (accessed 7.08.2019). (In Russian)

Patent

Surma, S. V., Kuznecov, P. A., Hrustaleva, R. S. et al. (2012) *Ustrojstvo dlya issledovaniya vliyaniya elektromagnitnyh polej na biologicheskie ob'ekty [Device for the study of the influence of electromagnetic fields on biological objects]*. Patent RU2454675C2. Register date 27.06.2012. Granted by Rospatent. (In Russian)

Newspaper article

Pavlov, I. P. (1936) Pis'mo akademika I. P. Pavlova [Letter of academician I. P. Pavlov]. *Izvestiya*, no. 21, 25 January, p. 3. (In Russian)

Archival document

Protokol zasedaniya kafedry psikhologii LGU № 2 ot 17 march 1949 g. [Minutes of the meeting of Psychology Department of Leningrad State University, no. 2, March 17, 1949]. Pt 1. (1949) *TsGA SPb [Central State Archive of Saint Petersburg]*. Fund 7240. Inventory no. 14. Archival unit 1655. (In Russian)

Dissertation

Vaido, A. I. (2000) *Fiziologo-geneticheskij analiz vozбудimosti nervnoj sistemy i povedeniya laboratornoj krysy [Physiological and genetic analysis of the excitability of the nervous system and the behavior of the laboratory rat]*. PhD dissertation (Biology). Saint Petersburg, Pavlov Institute of Physiology of the Russian Academy of Sciences, 197 p. (In Russian)

Extended abstract of a dissertation

Vaido, A. I. (2000) *Fiziologo-geneticheskij analiz vozбудimosti nervnoj sistemy i povedeniya laboratornoj krysy [Physiological and genetic analysis of the excitability of the nervous system and the behavior of the laboratory rat]*. Extended abstract of PhD dissertation (Biology). Saint Petersburg, Pavlov Institute of Physiology of the Russian Academy of Sciences, 34 p. (In Russian)

References

Harvard Format Citation Guide. *Mendeley*. [Online]. Available at: <https://www.mendeley.com/guides/harvard-citation-guide> (accessed 21.08.2020).

Kirillova, O. V. (2018) Kak oformit' stat'yu i nauchnyj zhurnal v tselom dlya korrektnogo indeksirovaniya v mezhdunarodnykh nauko-metricheskikh bazakh dannykh [How to arrange an article and scientific journal to avoid indexing errors in international scientometric databases]. *Nauchnyj redaktor i izdatel' — Science Editor and Publisher*, vol. 3, no. 1-2, pp. 52–72. <https://doi.org/10.24069/2542-0267-2018-1-2-52-72> (In Russian)