**References**

***The bibliographic list is compiled in the original language and separately in English***

The bibliographic description in bibliographic lists in the original language (Qazaq, Russian and other non-English languages) is compiled in accordance with STST 7.1-2003 “Bibliographic record. Bibliographic description. General requirements and compilation rules. ” If the scientific work contains references to sources in a language using the Cyrillic alphabet, then the bibliographic description must be transliterated in Latin letters. After the name of the work, Latin letters indicate the translation in English in brackets. It is necessary to pay attention to the spelling of the names of the authors in English. Most modern publications contain the title of the article and the names of the authors in English.

The bibliographic description in the bibliographic lists in English is compiled according to the international bibliographic standard APA (<http://www.bibme.org/citation-guide/APA/book>).

**1 Sample design of the list of literature in the original language (Qazaq, Russian and other non-English languages) according to STST 7.1-2003 “Bibliographic record.** Bibliographic description. General requirements and compilation rules:

The list of cited literature is printed with the names and initials of the **authors**. If more than six authors, the seventh and subsequent authors are designated «et al.»

**Books**

*Оne аuthor*

Metzger J.V. Thiazole and its Derivatives: monograph / J.V. Metzger. – New York: Wiley-Interscience, 1979. – 403 р.

Иванский В.И. Химия гетероциклических соединений: учеб. пос. / В.И. Иванский. – М.: Высшая школа, 1978. – 559 с.

*Two and more authors*

Мельник Л.Г. Экономика предприятия: конспект лекций: учеб. пос. / Л.Г. Мельник, А.И. Каринцева. – Суми: Университетская книга, 2002. – 400 с.

### *To a book edited by*

Справочник по теории автоматического управления / под ред. А.А. Красовского. – М.: Наука, 1987. – 712 с.

**Journal articles**

*Оne author*

Filler R. Reactions in oxazoles and thiazoles / R. Filler // Adv. Heterocycl. Chem. – 1965. – Vol. 4. – No. 7. – Р. 75.

*Two and more authors*

Розенцвейг Г.Н. Синтез замещенных 4-(N-арилсульфонил)аминотиазолов из N-(1-тиоацетамидо-2,2-дихлор-2-фенилэтиларенсульфонамидов) / Г.Н. Розенцвейг, И.Б. Розенцвейг, Г.Г. Левковская, А.Н. Мирскова // Журн. орг. хим. – 2003. – Т. 39, № 12. – С. 1875-1876.

***Conference proceedings, comp. work***

Салькеева Л.К. Исследование основности комплексообразующей способности 2-амино-4-оксазола / Оргхим-2016: материалы кластера конференций по органической химии (27 июня – 1 июля 2016 года). – Санкт-Петербург: Изд-во ВВМ, 2016. – С. 458-459.

***Copyrights and patents***

Патент 2148918 Великобритания. Дисперсные и кислотные азокрасители на основе гетероциклических диазосоставляющих и 1,2-дигидрохинона в качестве азосоставляющей / William L.P. Опубл. 05.06.85.

Авт. свид. 910646 СССР. Способ получения 3-диалкоксифосфорил-пропилглицидиловых эфиров / Брель А.К., Филимонова Л.М., Рахимова А.И. // Бюл. – 1982. – № 9. – 2 с.

***On the dissertation autoessay***

Минаева Е.В. Синтез, химическая модификация и прогнозирование биологической активности фосфорилированных производных 2-аминотиазола: автореф. дис. на соискание уч. степени канд. хим. наук: спец. 02.00.03 «Органическая химия» / Е.В. Минаева. – Караганда, 2008. – 17 с.

If in the article the authors refer only to English-language sources, then the list of references is given once.

**2 Sample References in English according to APA** International Bibliographic Standard <http://www.bibme.org/citation-guide/APA/book>:

Information taken from the official site <http://www.bibme.org/citation-guide/APA/book>, where you can also find additional information References.

***Books***

Author, A. (Year of Publication). *Title of work.* Publisher City, State: Publisher.

Finney, J. (1970). *Time and again*. New York, NY: Simon and Schuster.

**Articles in journals (print format)**

Author, A. (Publication Year). Article title. Periodical title, Volume(Issue), pp.-pp.

Nevin, A. (1990). The changing teacher education special education. Teacher Education and Special Education: The Journal of the Teacher Education Division of the Council for Exceptional Children, 13(3-4), 147-148.

**Articles in journals (electronic format)**

Author, A. (Publication Year). Article title. Periodical Title, Volume(Issue), pp.-pp. DOI:XX.XXXXX or Retrieved from journal URL.

Jameson, J. (2013). E-Leadership in higher education: The fifth “age” of educational technology research. British Journal of Educational Technology, 44(6), 889-915. DOI:10.1111/bjet.12103

***Conference proceedings, comp. work***

Editor, A., & Editor, B. (Eds.). (Year). *Title of conference: Subtitle of conference, Location, Date*. Place of publication: Name of Publisher.

Schnase, J. L., & Cunnius, E. L. (Eds.). (1995). Proceedings from CSCL '95: The First International Conference on Computer Support for Collaborative Learning. Mahwah, NJ: Erlbaum.

***Copyrights and patents***

<http://libraryguides.vu.edu.au/apa-referencing/patents-and-standards>)

Bryant, S. J. (1998). *European Patent* *No. EP GB2322334.* Munich, Germany: European Patent Office.

Wynne, B. M. (2003). *U.S. Patent No. 6,606,963.* Washington, DC: U.S. Patent and Trademark Office.

Oldani, M. D. (2010). *European Patent No. EP 2178546 (A1)*. Retrieved from Scopus.

***Standarts***

Standards Australia. (2008). *Personal flotation devices - General requirements* (AS 4758.1-2008). Retrieved from Australian Standards Online.

***Autoessay of dissertation and disertation***

Lastname, Y. (2001). Essays in urban transportation. Dissertation Abstracts International, 62, 7741A.

Lastname, F. N. (Year). Title of dissertation (Doctoral dissertation). Retrieved from Name of database. (Accession or Order Number)

**In articles in English for Russian-language sources, generally required accepted transliteration in Latin.**

*Example*

Салькеева Л.К., Нурмаганбетова М.Т., Минаева Е.В. Новые эфироамиды кислот Р(III) на основе 2-амино-4-фенилтиазола // ЖОХ. – 2005. – Т. 75. – № 12. – С. 2065-2066.

Salkeeva, L.K., Nurmagambetova, M.T., & Minaeva, E.V. (2005). Novye efiroamidy kislot P(III) na osnove 2-amino-4-feniltiazola [New ester amides of P(III) acids on the basis of 2-amino-4-phenylthiazole]. *Zhurnal obschei khimii. – Russian Journal of General Chemistr*y*, 75, 12,* 2065-2066 [In Russian].