

APA 7 Style
Citation examples

Resource	Type	In-text citation	Reference list entry
Book	1 author Date Title Resource (No locator)	(Smith, 2020)	Smith, T. (2020). <i>The citation manual for students: A quick guide</i> . Wiley
	2 authors Date Title Resource (DOI)	(Smith & Williams, 2020)	Smith, T., & Williams, B. M. (2020). <i>The citation manual for students: A quick guide</i> (2nd ed.). Wiley. https://doi.org/10.1000/182
	3+ authors Date Title Resource (URL)	(Smith et al., 2020)	Smith, T., Williams, B. M., & Streefkerk, R. (2020). <i>The citation manual for students: A quick guide</i> (2nd ed.). Wiley. https://www.ebook.com/citation-manual-students
	Organisation Date Title Resource (URL)	(Academic Writing Association, 2020)	Academic Writing Association. (2020). <i>The citation manual for students: A quick guide</i> (2nd ed.). Wiley. https://www.ebook.com/citation-manual-students
Journal article	1 author Date Title Resource (DOI)	(Andreff, 2000)	Andreff, W. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://doi.org/10.1177/152700250000100304
	2 authors Date Title Resource (DOI)	(Andreff & Staudohar, 2000)	Andreff, W., & Staudohar, P. D. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://doi.org/10.1177/152700250000100304
	3+ authors Date Title Resource (URL)	(Andreff et al., 2000)	Andreff, W., Staudohar, P. D., & Streefkerk, R. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://www.journal-of-sports-economics.com/european-model-finance

	Organisation Date Title Resource (DOI)	(Deloitte, 2000)	Deloitte. (2000). The evolving European model of professional sports finance. <i>Journal of Sports Economics</i> , 1(3), 257–276. https://doi.org/10.1177/15270025000100304
Webpage	1 author Date Title Resource (Full date)	(Slat, 2019)	Slat, B. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	2 authors Date Title Resource (Full date)	(Slat & Worp, 2019)	Slat, B. & Worp, C. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	3+ authors Date Title Resource (Full date)	(Slat et al., 2019)	Slat, B., Worp, C., & Holierhoek, L. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. The Ocean Cleanup. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
	Organisation Date Title Resource (URL)	(The Ocean Cleanup, 2019)	The Ocean Cleanup. (2019, April 10). Whales likely impacted by Great Pacific garbage patch. https://www.theoceancleanup.com/updates/whales-likely-impacted-by-great-pacific-garbage-patch/
Newspaper article	1 author Date Title Resource (Print)	(Popkin, 2020)	Popkin, G. (2020, August 12). Global warming could unlock carbon from tropical soil. <i>The New York Times</i> , D3
	2 authors Date Title Resource (URL)	(Popkin & Draper, 2020)	Popkin, G., & Draper, K. (2020, August 12). Global warming could unlock carbon from tropical soil. <i>The New York Times</i> . https://www.nytimes.com/2020/08/12/climate/tropical-soils-climate-change.html
	3+ authors Date Title Resource (URL)		Popkin, G., Draper, K., & Weed, J. (2020, August 12). Global warming could unlock carbon from tropical soil. <i>The New York Times</i> . https://www.nytimes.com/2020/08/12/climate/tropical-soils-climate-change.html
Dictionary	1 author Date Title Resource	(Brown, 2020)	Brown, J. (2020). Perseverance. In E. M. Sanchez (Ed.), Merriam-Webster's collegiate dictionary (p. 278). Merriam-Webster

	(Print)		
	2 authors		Brown, J., & Collins, A. (2020). Perseverance. In E. M. Sanchez (Ed.), Merriam-Webster. Merriam-Webster. https://www.merriam-webster.com/dictionary/perseverance
	Date		
	Title		
	Editor		
	Resource		
	(Print)		

Links

https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting_and_style_guide/index.html

<https://www.scribbr.com/apa-style/reference-entry/>

All references must be listed by alphabet

Example

Abdulrazzaq, A. H., Al-Ani, M., & Faisal, L. (2016). An analytical study of the scientific researchs at the university of bahrain. Paper presented at the Proceedings - 2015 5th International Conference on e-Learning, ECONF 2015, 378-384. doi:10.1109/ECONF.2015.86.

Abdyrov, A., Tashkenbayeva, Z., Askarova, A., Kudaibergenova, S., & Alimkulova, E. (2017). Establishment of agricultural research universities and their role in the innovative development in the republic of kazakhstan. Espacios, 38(25).

Adov V.A. (2000). Strategy of sociological research. Moscow. Dobrosvet, p. 111. https://www.sociologos.ru/upload/File/G11-7_SSI.pdf.

Aminpour, F. (2012). National medical research ranking and scientific productivity: Where do we stand? Journal of Research in Medical Sciences, 17(4), 393-395.

ang, X., Chen, H., & Zhang, B. (2010). Empirical evaluation of scientific research efficiency at universities in china during 2003-2007. Wuhan Daxue Xuebao (Xinxi Kexue Ban)/Geomatics and Information Science of Wuhan University, 35(SPECIAL ISSUE 1), 12-15.

Ashmarina, S. I., Khasaev, G. R., & Plaksina, I. A. (2015). Methodological basis of higher education institution competitiveness assessment. Review of European Studies, 7(2), 49-57. doi:10.5539/res.v7n2p49.

Bekerman, F. (2016). The development of scientific research in argentina since 1950 at national universities and the national scientific and technical research council. [El desarrollo de la investigación científica en Argentina desde 1950: Entre las universidades nacionales y el Consejo Nacional de Investigaciones Científicas y Técnicas] Revista Iberoamericana De Educacion Superior, 7(18), 3-23.

Bishimbayeva, S. (2017). Innovative ecosystem of research universities in Kazakhstan: Mechanisms of development. Paper presented at the Proceedings of the European Conference on Innovation and Entrepreneurship, ECIE, 2017-September 94-99.

Duisenova, S., Kylyshbayeva, B., Ishanov, E., Nagaibayeva, Z., & Bisembayeva, Z. (2019). Integration of science and education in the modern kazakhstan. Paper presented at the Proceedings of the 33rd International Business Information Management Association Conference, IBIMA 2019: Education Excellence and Innovation Management through Vision 2020, 5002-5010.

Guskov, A., Kosyakov, D., & Selivanova, I. (2016). Scientometric research in Russia: impact of science policy changes. Scientometrics, 107(1), 287-303.

Haakkerup, L. (1999). State of scientific research at danish universities [2]. Science, 286(5446), 1853.

Isiordia-Lachica, P., Rodriguez-Carvajal, R., Angulo, G., Chavez, K., & Barboza-Flores, M. (2015). Measurement of scientific research performance at the universidad de sonora, méxico. Paper presented at the Portland International Conference on Management of Engineering and Technology, , 2015-September 204-210. doi:10.1109/PICMET.2015.7273245.

Katović, D., & Soljačić, I. (2011). Scientific research work at the faculty of textile technology - university of zagreb. [Znanstveno-istraživački rad na Tekstilno-tehnološkom fakultetu Sveučilišta u Zagrebu] Tekstil, 60(12), 640-658.

King, D. A. (2004). The scientific impact of nations. *Nature*, 430(6997), 311-316.

Kuzhabekova, A., & Lee, J. (2018). International faculty contribution to local research capacity building: A view from publication data. *Higher Education Policy*, 31(3), 423-446.

Lowen, R. S. (1992). "Exploiting a wonderful opportunity": The patronage of scientific research at stanford university, 1937-1965. *Minerva*, 30(3), 391-421. doi:10.1007/BF01097645.

Madina, T., Aigul, T., & Benazir, M. (2017). The effective contract in the system of higher education of the emerging market countries: Experience of Kazakhstan. Paper presented at the Proceedings of the 29th International Business Information Management Association Conference - Education Excellence and Innovation Management through Vision 2020: From Regional Development Sustainability to Global Economic Growth, 832-838.

Nomura, H., Mitsuda, Y., Maeda, M., Maebashi, I., Negishi, M., Shibayama, M., Sun, Y. (2009). Evaluation of japanese universities' research activity based on the number of awards of grants-in-aid for scientific research - 2007 fiscal year - IV. interdisciplinary and new area & large-scaled project funds. *NII Technical Reports*, (11), 1-55.

Sandoval-Romero, V., & Larivière, V. (2020). The national system of researchers in Mexico: implications of publication incentives for researchers in social sciences. *Scientometrics*, 122(1), 99-126.

Shakirova, D., Ivanova, E., Abaidilda, A. Y., & Maidyrova, A. B. (2019). Management of university innovation potential in the modern reality of kazakhstan. *International Journal on Emerging Technologies*, 10(2), 141-144.

All literature used in Cyrillic should be translated into Latin

Example

Taubaeva, Sh.T. (2020). Pedagogikalyq zertteulerdiň ädisnamasy men ädisteri: oqu qūraly. Almaty: «Qazaq universiteti», 360.

Shakirova, D., Ivanova, E., Abaidilda, A. Y., & Maidyrova, A. B. (2019). Upravleniye innovatsionnym potentsialom vuza v sovremennykh kazakhstanskikh realiyakh. Mezhdunarodnyy zhurnal novykh tekhnologiy, 10(2), 141-144.