

11.5 Vědecké odkazy z textu

Abecedně uvedená vědecká literatura, použit byl formát Chicago Manual of Style 17th edition (author-date) a bibliografický nástroj Zotero. Veřejná zotero-knihovna s nimi a stovkami dalších odkazů, průběžně doplňovaná, je <https://www.zotero.org/jenikholan/library>.

- Annan, J. D., a J. C. Hargreaves. 2015. „A perspective on model-data surface temperature comparison at the Last Glacial Maximum". *Quaternary Science Reviews* 107 (leden): 1–10. <https://doi.org/10.1016/j.quascirev.2014.09.019>.
- Archer, David, a Victor Brovkin. 2008. „The Millennial Atmospheric Lifetime of Anthropogenic CO₂". *Climatic Change* 90 (3): 283–97. <https://doi.org/10.1007/s10584-008-9413-1>.
- Ceccherini, Guido, Gregory Duveiller, Giacomo Grassi, Guido Lemoine, Valerio Avitabile, Roberto Pilli, a Alessandro Cescatti. 2020. „Abrupt Increase in Harvested Forest Area over Europe after 2015". *Nature* 583 (7814): 72–77. <https://doi.org/10.1038/s41586-020-2438-y>.
- Dai, Aiguo. 2010. „Drought under global warming: a review". *Wiley Interdisciplinary Reviews: Climate Change*. <http://dx.doi.org/10.1002/wcc.81>.
- Dlabka, Jakub, Pavel Danielka, Petr Novotný, Jaroslav Rožnovský, Jan Hollan, Jiří Krist, Yvonna Gaillyová, et al. 2016. *Od zranitelnosti k resilienci : Adaptace venkovských oblastí na klimatickou změnu*. Brno: ZO ČSOP Veronica. https://www.veronica.cz/klima/resilience/Od_zranitelnosti_k_resilienci.pdf.
- Foster Gavin L., Hull Pincelli, Lunt Daniel J., a Zachos James C. 2018. „Placing our current ‘hyperthermal’ in the context of rapid climate change in our geological past". *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences* 376 (2130): 20170086. <https://doi.org/10.1098/rsta.2017.0086>.
- Friedlingstein, Pierre, Michael O’Sullivan, Matthew W. Jones, Robbie M. Andrew, Judith Hauck, Are Olsen, Glen P. Peters, et al. 2020. „Global Carbon Budget 2020". *Earth System Science Data* 12 (4): 3269–3340. <https://doi.org/10.5194/essd-12-3269-2020>.
- Gaillyová, Yvonna, a Jan Hollan. 2015. „Stálá pokojová teplota?" 14. březen 2015. http://amper.ped.muni.cz/pasiv/standardy/pok_teplota.html.
- Giuntoli, J., S. Searle, R. Jonsson, A. Agostini, N. Robert, S. Amaducci, L. Marelli, a A. Camia. 2020. „Carbon Accounting of Bioenergy and Forest Management Nexus. A Reality-Check of Modeling Assumptions and Expectations". *Renewable and Sustainable Energy Reviews* 134 (prosinec): 110368. <https://doi.org/10.1016/j.rser.2020.110368>.
- Hanna, Edward, Francisco J. Navarro, Frank Pattyn, Catia M. Domingues, Xavier Fettweis, Erik R. Ivins, Robert J. Nicholls, et al. 2013. „Ice-Sheet Mass Balance and Climate Change". *Nature* 498 (7452): 51–59. <https://doi.org/10.1038/nature12238>.
- Hansen, James, Makiko Sato, Pushker Kharecha, David Beerling, Robert Berner, Valerie Masson-Delmotte, Mark Pagani, Maureen Raymo, Dana L. Royer, a James C. Zachos. 2008. „Target atmospheric CO₂: Where should humanity aim?" *Open Atmos. Sci. J.* 2: 217–31. <https://doi.org/10.2174/1874282300802010217>.
- Hollan, Jan. 2007. „Zásady osvětlování ve veřejných institucích". STEP / <http://www.zeleneuradovani.cz/jak-nakupovat/osvetleni>. http://www.zeleneuradovani.cz/images/Studie_na_web/Studie_osvetlovani.pdf.
- , ed. 2008. *Pasivní dům II*. Brno: ZO ČSOP Veronica. http://www.veronica.cz/dokumenty/pasivni_dum_2008.pdf.

- _____. 2009. „Nové paradigma osvětlení v budovách, nová řešení“. In . VUT v Brně, FAST. http://amper.ped.muni.cz/light/texty_pdf/paradigma.pdf.
- _____. 2011. *Venkovní osvětlení v obcích*. ZO ČSOP Veronica. <http://www.veronica.cz/?id=128&i=92>.
- _____. 2013. *Co s okny / Upravená stará okna lepší než nová*. Brno: Ekologický Institut Veronica. <https://www.veronica.cz/co-s-okny>.
- Hosnedlová, Pavla. 2021. „Magdalena Davis: Vláda jako lídr v otázkách ochrany klimatu selhává. Budoucnost leží ve městech“. *euractiv.cz* (blog). 21. leden 2021. <https://eu-activ.cz/section/klima-a-zivotni-prostredi/interview/magdalena-davis-vlada-jako-lidr-v-otazkach-ochrany-klimatu-selhava-budoucnost-lezi-ve-mestech/>.
- Child, Michael, Claudia Kemfert, Dmitrii Bogdanov, a Christian Breyer. 2019. „Flexible Electricity Generation, Grid Exchange and Storage for the Transition to a 100% Renewable Energy System in Europe“. *Renewable Energy* 139 (srpen): 80–101. <https://doi.org/10.1016/j.renene.2019.02.077>.
- Jacobson, Mark Z., Mark A. Delucchi, Mary A. Cameron, Stephen J. Coughlin, Catherine A. Hay, Indu Priya Manogaran, Yanbo Shu, a Anna-Katharina von Krauland. 2019. „Impacts of Green New Deal Energy Plans on Grid Stability, Costs, Jobs, Health, and Climate in 143 Countries“. *One Earth* 1 (4): 449–63. <https://doi.org/10.1016/j.oneear.2019.12.003>.
- Jouzel, Jean, V. Masson-Delmotte, O. Cattani, G. Dreyfus, S. Falourd, G. Hoffmann, B. Minster, et al. 2007. „Orbital and Millennial Antarctic Climate Variability over the Past 800,000 Years“. *Science* 317 (5839): 793–96. <https://doi.org/10.1126/science.1141038>.
- Kelley, Colin P., Shahrzad Mohtadi, Mark A. Cane, Richard Seager, a Yochanan Kushnir. 2015. „Climate Change in the Fertile Crescent and Implications of the Recent Syrian Drought“. *Proceedings of the National Academy of Sciences* 112 (11): 3241–46. <https://doi.org/10.1073/pnas.1421533112>.
- Laskar, J., P. Robutel, F. Joutel, M. Gastineau, A. C. M. Correia, a B. Levrard. 2004. „A long-term numerical solution for the insolation quantities of the Earth“. *Astronomy and Astrophysics* 428 (1): 261–85. <https://doi.org/10.1051/0004-6361:20041335>.
- Lüthi, Dieter, Martine Le Floch, Bernhard Bereiter, Thomas Blunier, Jean-Marc Barnola, Urs Siegenthaler, Dominique Raynaud, et al. 2008. „High-Resolution Carbon Dioxide Concentration Record 650,000 - 800,000 |years before Present“. *Nature* 453 (7193): 379–82. <https://doi.org/10.1038/nature06949>.
- Marcott, Shaun A., Jeremy D. Shakun, Peter U. Clark, a Alan C. Mix. 2013. „A Reconstruction of Regional and Global Temperature for the Past 11,300 Years“. *Science* 339 (6124): 1198–1201. <https://doi.org/10.1126/science.1228026>.
- Mason, John. 2015a. „The cause of the greatest mass-extinctions of all? Pollution (Part 1)“. Skeptical Science. 19. březen 2015. <https://skepticalscience.com/pollution-part-1.html>.
- _____. 2015b. „The cause of the greatest mass-extinctions of all? Pollution (Part 2)“. Skeptical Science. 19. březen 2015. <https://skepticalscience.com/pollution-part-2.html>.
- McKibben, Bill. 2013. *Zeemě. Jak přežít na naší nové nehostinné planetě*. Praha: Paseka. <http://www.paseka.cz/mckibben-bill-zeeme-jak-prezit-na-nasi-nove-nehostinne-planete/produkt-3745/>.

- Moomaw, William R., Beverly E. Law, a Scott J. Goetz. 2020. „Focus on the Role of Forests and Soils in Meeting Climate Change Mitigation Goals: Summary". *Environmental Research Letters* 15 (4): 045009. <https://doi.org/10.1088/1748-9326/ab6b38>.
- Mouginot, Jérémie, Eric Rignot, Anders A. Bjørk, Michiel van den Broeke, Romain Millan, Mathieu Morlighem, Brice Noël, Bernd Scheuchl, a Michael Wood. 2019. „Forty-Six Years of Greenland Ice Sheet Mass Balance from 1972 to 2018". *Proceedings of the National Academy of Sciences* 116 (19): 9239–44. <https://doi.org/10.1073/pnas.1904242116>.
- „NASA - NASA Satellites Find Freshwater Losses in Middle East". 2013. Feature. 13. únor 2013. http://www.nasa.gov/mission_pages/Grace/news/grace20130212.html.
- Píhová, Dominika, a Saul Griffith. 2020. „Řešení klimatické krize už známe. Nesmíme se soustředit na voloviny, říká vědec". *Deník N*, 11. prosinec 2020, sek. Hlavní. <https://denikn.cz/511165/co-vyresi-klimatickou-krizi-masivni-elektrifikace-a-konec-pohadek-idealne-od-zitra/>.
- Rignot, Eric, Jérémie Mouginot, Bernd Scheuchl, Michiel van den Broeke, Melchior J. van Wessem, a Mathieu Morlighem. 2019. „Four Decades of Antarctic Ice Sheet Mass Balance from 1979–2017". *Proceedings of the National Academy of Sciences*, leden, 201812883. <https://doi.org/10.1073/pnas.1812883116>.
- Romm, Joseph. 2013. „Must-Have High-Resolution Charts: ‘Carbon Pollution Set To End Era Of Stable Climate’". 19. březen 2013. <http://thinkprogress.org/climate/2013/03/18/1722601/must-have-high-resolution-charts-carbon-pollution-set-to-end-era-of-stable-climate/>.
- Rose, C., A. Parker, B. Jefferson, a E. Cartmell. 2015. „The Characterization of Feces and Urine: A Review of the Literature to Inform Advanced Treatment Technology". *Critical Reviews in Environmental Science and Technology* 45 (17): 1827–79. <https://doi.org/10.1080/10643389.2014.1000761>.
- Shakun, Jeremy D., Peter U. Clark, Feng He, Shaun A. Marcott, Alan C. Mix, Zhengyu Liu, Bette Otto-Bliesner, Andreas Schmittner, a Edouard Bard. 2012. „Global Warming Preceded by Increasing Carbon Dioxide Concentrations during the Last Deglaciation". *Nature* 484 (7392): 49–54. <https://doi.org/10.1038/nature10915>.
- Trenberth, Kevin E. 2020. „Understanding climate change through Earth’s energy flows". *Journal of the Royal Society of New Zealand* 0 (0): 1–17. <https://doi.org/10.1080/03036758.2020.1741404>.
- Vaughan, Adam. 2015. „Eight Things We Learned from the Pope’s Climate Change Encyclical". *The Guardian*, 18. červen 2015, sek. Environment. <https://www.theguardian.com/environment/2015/jun/18/eight-things-we-learned-from-the-popes-climate-change-encyclical>.
- Voss, Katalyn A., James S. Famiglietti, MinHui Lo, Caroline de Linage, Matthew Rodell, a Sean C. Swenson. 2013. „Groundwater Depletion in the Middle East from GRACE with Implications for Transboundary Water Management in the Tigris-Euphrates-Western Iran Region". *Water Resources Research* 49 (2): 904–14. <https://doi.org/10.1002/wrcr.20078>.
- Woldetsadik, Desta, Pay Drechsel, Bernd Marschner, Fisseha Itanna, a Heluf Gebrekidan. 2017. „Effect of Biochar Derived from Faecal Matter on Yield and Nutrient Content of Lettuce (*Lactuca Sativa*) in Two Contrasting Soils". *Environmental Systems Research* 6 (1): 2. <https://doi.org/10.1186/s40068-017-0082-9>.
- Zastrow, Mark. 2015. „Climate Change Implicated in Current Syrian Conflict". *Nature News*, březen. <https://doi.org/10.1038/nature.2015.17027>.