

Literatura

- Aguilar, A. 2018. Ecuador Votes to Reduce Oil Exploitation in Yasuni National Park, *Mongabay* (online), 12. 2. 2018.
- Allenby, B. R. 2006. The Ontologies of Industrial Ecology?. *Progress in Industrial Ecology* 3 (1/2): 28–40.
- Alvarez, R. A. et al. 2018. Assessment of CH₄ Emissions from the U. S. Oil and Gas Supply Chain. *Science* 361 (6398): 186–188.
- Amel, E. et al. 2017. Beyond the Roots of Human Inaction: Fostering Collective Effort toward Ecosystem Conservation. *Science* 356 (6338): 275–279.
- Anand, S., Sen, A. 2000. Human Development and Economic Sustainability. *World Development* 28 (12): 2029–2049.
- Anastasio, M. 2017. The 5 Most Successful Environmental Taxes in Europa, *META: The News Channel of the European Environmental Bureau* (online). 23. 11. 2017.
- Anastasio, M. 2019. Building the Energy of the Future. *META: The News Channel of the European Environmental Bureau* (online), 23. 10. 2019.
- Arber, W. 2015. Human-Nature Co-Evolution. In *The Proceedings of the Joint Workshop on Sustainable Humanity, Sustainable Nature, Our Responsibility: 2–6 May 2014*, ed. P. S. Dasgupta, V. Ramanathan, M. S. Sorondo, 49–54. Vatican City: Pontificia Academia.
- ArchaeoGLOBE. 2019. Archaeological assessment reveals Earth's early transformations through land use. *Science* 365 (6456): 897–902.
- Arora, L., Narula, A. 2017. Gene Editing and Crop Improvement Using CRISPR-Cas9 System. *Frontiers in Plant Science* 8 (online). <https://doi.org/10.3389/fpls.2017.01932>.
- Arrhenius, S. 1896. On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground. *Philosophical Magazine and Journal of Science* 5 (41): 237.
- Asafu-Adjaye, J. et al. 2015. *An Ecomodernist Manifesto* (online). <http://www.ecomodernism.org>.
- ASO. 2018. Pět důvodů, proč se ve svém podnikání řídit SDGs. *Listí: Magazín Asociace společenské odpovědnosti* (online), 4. 6. 2018.

- ATS. 2001. *The Protocol on environmental protection to the Antarctic Treaty*. Buenos Aires: The Secretariat of the Antarctic Treaty.
- Ayres, R. U., Simonis, U. 1994. *Industrial Metabolism*. Tokyo: United Nations University Press.
- Baker, D. N., Chandran, A. 2018. Space, Still the Final Frontier. *Science* 361 (6399): 207.
- Barkin, J. S., Rashchupkina, Y. 2017. Public Goods, Common Pool Resources, and international Law. *American Journal of International Law* 111 (2): 376–394.
- Barnett, T. P., Adam, J. C., Lettenmaier, D. P. 2005. Potential Impacts of a Warming Climate on Water Availability in Snow-dominated Regions. *Nature* 438 (7066): 303–309.
- Bass, M. S. et al. 2010. Global Conservation Significance of Ecuador's Yasuni National Park. *PLoS ONE* 5 (1): e8767.
- Basset, Y., a Lamarre, G. P. A. 2014. Toward a world that values insects. *Science* 344 (1230).
- Bendell, J. 2018. Deep Adaptation: A Map for Navigating Climate Tragedy. *IFLAS Occasional Paper* 2 (online), 27. 6. 2018.
- Benedick, R. E. 1991. *Ozone Diplomacy*. Cambridge, MA: Harvard University Press.
- Bertazzi, P. A. 1991. Long-Term Effects of Chemical Disasters: Lessons and Results from Seveso. *Science of The Total Environment* 106 (1–2): 5–20.
- Biermann, F. et al. 2016. Down to Earth: Contextualizing the Anthropocene. *Global Environmental Change* 39: 341–350.
- Biggs, E. M. et al. 2015. Sustainable Development and the Water-Energy-Food Nexus: A Perspective on Livelihoods. *Environmental Science and policy* 54: 389–397.
- Bizikova, L. et al. 2013. *The Water-Energy-Food Security Nexus: Towards A Practical Planning and Decision Support Framework for Landscape Investment and Risk Management*. Winnipeg: The International Institute for Sustainable Development.
- Borras, S. M. et al. 2011. Towards a Better Understanding of Global Land Grabbing: An Editorial Introduction. *Journal of Peasant Studies* 8 (2): 209–216.
- Borsos, E. 2003. Anthropogenic Air Pollution in Ancient Times. *Acta climatologica et chorologica* 36–37: 5–15.
- Bosselmann, K., Engel, J. R. 2010. *The Earth Charter: a framework for global governance*. Amsterdam: KIT Publishers.
- Boulding, K. E. 1966. The Economics of the Coming Spaceship Earth. In *Environmental Quality in a Growing Economy*, ed. H. Jarrett, 3–14. Baltimore: Johns Hopkins University Press.

- Boyd, E., Folke, C. (ed.). 2012. *Adapting Institutions: Governance, Complexity and Social-Ecological Resilience*. Cambridge: Cambridge University Press.
- Brainard, J. 2018. Plants Weigh Most, but Humans, Livestock Add up. *Science* 360 (6391): 837.
- Bremmer, I. 2018. In a G-Zero World, We Need a Robust U.N. More Than Ever. *Time Magazine* 192 (9/10): 27.
- Baillie, J., Zhang, Y-P. 2018. Space for Nature. *Science* 361 (6407): 1051.
- Bruner, Š. 2020. Nový světový chaos. Globální lídři míří do Davosu. *Deník E15* (online), 19. ledna 2020.
- Buhr, K., Isaksson, K., Hagbert, P. 2018. Local Interpretation of Degrowth: Actors, Arenas and attempts to influence policy. *Sustainability* 10 (6): 1899–1902.
- Caballos, G., Ehrlich, P. R. 2018. The Misunderstood Sixth Mass Extinction. *Science* 360 (6393): 1080–1081.
- Cardinale, B. J. et al. 2012. Biodiversity Loss and Its Impact on Humanity. *Nature* 486 (7401): 59–67.
- Carrington, D. 2018. Huge Reduction in Meat-Eating “Essential” to Avoid Climate Breakdown. *The Guardian* (online), 10. 10. 2018.
- Carson, R. 1962. *Silent Spring*. Boston: Houghton Mifflin.
- CBD. 2004. *Solutions for Sustainable Mariculture-Avoiding the Adverse Effects of Mariculture on Biological Diversity*. Montréal: Secretariat of the Convention on Biological Diversity. CBD Technical Series No. 12.
- CBD. 2014. *Global Biodiversity Outlook 4*. Montréal: Secretariat of the Convention on Biological Diversity.
- CBD. 2019. *Úmluva o biologické rozmanitosti*. Praha: AOPK ČR.
- Ceballos, G. et al. 2015. Accelerated Modern Human-Induced Species Losses: Entering the Sixth Mass Extinction. *Science Advances* 1 (5): e1400253.
- Ceballos, G., Ehrlich, P. R., Dirzo, R. 2017. Biological Annihilation Via the Ongoing Sixth Mass Extinction Signaled by Vertebrate Population Losses and Declines. *PNAS* 114 (30): E6089–E6096.
- CENIA. 2013. *Nová metodologie mapování zelené infrastruktury*. Cenia: Praha.
- Clark, W., Crutzen, P. J., Schellnhuber, H. J. 2005. *Science for Global Sustainability: Toward a New Paradigm*. Cambridge, MA: John F. Kennedy School of Government at Harvard University. KSG Working Paper No. RWP05-032.
- Climate Action 100+. 2019. *Industry Leading Public Commitments Resulted from Engagement*. S. L.: Climate Action 100+.
- Coady, M. et al. 2019. *Global Fossil Fuel Subsidies Remain Large: An Update Based on Country-Level Estimates*. Washington, DC: International Monetary Fund. IMF Working Paper WP/19/89.

- Cohen, J. 2018. A “Gene Driver” Makes Its Debut in Mammals. *Science* 361 (6398): 118.
- Cohen, J. E. 1995. *How Many People Can the Earth Support?*. Prague: W. W. Norton.
- Cole, S. 2018. Fourth Warmest Year in Continued Warming Trend, According to NASA, NOAA. *Nasa News* (online), 6. 2. 2019.
- Commission of the European Communities. 2001. *A Sustainable Europe for a Better World: A European Union Strategy for Sustainable Development*. Brussels: Commission of the European Communities. COM/2001/264 final.
- Climate Change Committee. 2019. *Net Zero – The UK’s Contribution to Stopping Global Warming* (online), 2. 5. 2019. <https://www.theccc.org.uk/publication/>
- COP24. 2019. *Report of the Conference of the Parties on Its Twenty-Fourth Session, Held in Katowice from 2 to 15 December 2018* (online), 19. 3. 2019. <https://unfccc.int/documents/193808>.
- COP 25. 2019. *Natural gas and oil push up global CO₂ emissions in 2019*. Conference of the Parties on its Twenty-Fifth Session, Madrid. Tiskové prohlášení, 4. 12. 2019.
- Contreras, J. L. 2018. The Anticommons at 20: Concern for Research Continues. *Science* 361 (6400): 335–337.
- Costanza, R. et al. 1997. The Value of the World’s Ecosystem Services and Natural Capital. *Nature* 387 (6630): 253–260.
- Costanza, R. et al. 2014. Changes to the Global Value of Ecosystem Services. *Global Environmental Change* 26: 152–158.
- Cosgrove, W. J., Rijsberman, F. R. 2000. *World Water Vision: Making Water Everybody’s Business*. London: Earthscan Publications.
- Crist, E., Mora, C., Engelman, R. 2017. The Interaction of Human Population, Food Production, and Biodiversity Protection. *Science* 356 (6335): 260–264.
- Crutzen, P. J., Stoermer, E. F. 2000. The „Anthropocene“. *Global Change Newsletter* 41: 17–18.
- Crutzen, P. J. 2002. Geology of Mankind. *Nature* 415 (6867): 23.
- Curtis, P. G. et al. 2018. Classifying Drivers of Global Forest Loss. *Science* 361 (6407): 1108–1111.
- Česko. 1992. Zákon č. 17/1992 Sb., ze dne 5. prosince 1991, o životním prostředí. In *Sbírka zákonů České a Slovenské federativní republiky*, částka 4, 81–93.
- Česko. 2004. Zákon č. 100/2004 Sb., ze dne 10. února 2004 o ochraně druhů volně žijících živočichů a planě rostoucích rostlin regulováním obchodu s nimi a dalších opatření k ochraně těchto druhů a o změně některých zákonů

- (zákon o obchodování s ohroženými druhy). In *Sbírka zákonů České republiky*, částka 32, 1523–1541.
- Čížek, L., Beneš, J., Konvička, M. 2019. Úbytek hmyzu. Špatně zdokumentovaná katastrofa?. *Živa* 5: 247.
- ČTK. 2019. Thunbergová si chce nechat registrovat „Fridays for Future“. ČTK *České noviny* (online), 29. 1. 2020.
- ČSO. 2018. Ptáci zemědělské krajiny (online). <https://www.birdlife.cz/co-delame/vyzkum-a-ochrana-ptaku/>.
- ČSÚ. 2019. *Environmentální účty*. Praha: Český statistický úřad.
- Daily, G. C. et al. 2009. Ecosystem Services in Decision Making: Time to Deliver. *Frontiers in Ecology and the Environment* 7 (1): 21–28.
- Daly, H. E. (ed.). 1973. *Toward a Steady State Economy*. San Francisco: W. H. Freeman.
- Dao, H., Peduzzi, P., Friot, D. 2018. National Environmental Limits and Footprints Based on the Planetary Boundaries Framework: The Case of Switzerland. *Global Environmental Change* 52: 49–57.
- Dasgupta, P. 2021. *The Economics of Biodiversity: The Dasgupta Review*. London: HM Treasury.
- Degrowth Declaration Barcelona. 2010. *Declaration of the 2nd International Conference on Economic Degrowth for Ecological Sustainability and Social Equity* (online). <https://www.degrowth.info/>.
- Demaria, F. et al. 2013. What is Degrowth?: From an Activist Slogan to a Social Movement. *Environmental Values* 22 (2): 191–215.
- DeFries, R. S. et al. 2012. Planetary Opportunities: A Social Contract for Global Change Science to Contribute to a Sustainable Future. *BioScience* 62 (6): 603–606.
- Diab, K. 2019. Time for Grown-up Debate about the Future of Economic Growth. *META* (online), 22. 10. 2019. <https://meta.eeb.org/>
- Diamond, J. 2008. *Kolaps: Proč společnosti zanikají a přežívají*. Přel. Z. Urban. Praha: Academia.
- Díaz, S. et al. 2015. The IPBES Conceptual Framework: Connecting Nature and People. *Current Opinion on Environmental Sustainability* 14: 1–16.
- Díaz, S. et al. 2018. Assessing Nature’s Contributions to People. *Science* 359 (6373): 270–272.
- Díaz, S. et al. 2019. *Summary for Policymakers of the Global Assessment Report on Biodiversity and Ecosystem Services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services: Advance Unedited Version* (online), 6. 5. 2019. <https://www.ipbes.net/>.

- Dijkstra, K.-D. B. et al. 2018. "Deadly Mosquito" or "Living Freshwater"? *Science* 361 (6400): 341.
- Drews, S., van den Bergh, J. C. J. M. 2017. Scientists' Views on Economic Growth versus the Environment: Questionnaire Survey among Economists and Non-Economists. *Global Environmental Change* 46: 88–103.
- Dwyer, C. 2017. A New Zealand River Now Has the Legal Rights of a Human, *NPR Daily Newsletter* (online), 16. 3. 2017.
- Earth Day Network. 2018. *Earth Day 2018 Events Popping up Worldwide* (online), 20. 4. 2018. <https://www.earthday.org>.
- EC. 1990. *European Council Dublin 25–26 June 1990: Presidential Conclusions*. Luxembourg: Office for Official Publications of the European Communities.
- EC. 1993. Towards Sustainability: A European Community Programme of Policy and Action in Relation to the Environment and Sustainable Development. *Official Journal of the European Communities* 36 (C138): 5–98.
- EC. 2006. *Thematic Strategy for Soil Protection: Communication from the Commission to the Council, the European Parliament, the European Economic and Social Committee and the Committee of the Regions*. Luxembourg: Office for Official Publications of the European Communities. COM/2006/0231.
- EC. 2015. *Ecosystem Services and Biodiversity: In-depth Report*. Luxembourg: Office for Official Publications of the European Communities. Science for Environment Policy 11.
- EC. 2017. *Special Eurobarometer 468: Attitudes of European Citizens toward the Environment*. Luxembourg: Office for Official Publications of the European Communities.
- EC. 2018a. How to Control and Mitigate the Effects of Pollution on Public Health: Six Lancet Commission Recommendations, *Science for Environment Policy: News Alert* (online), 12. 9. 2018.
- EC. 2018b. *Standard Eurobarometer 90 – Autumn 2018: Public opinion in the European Union: First results*. Brussels: European Commission.
- EC. 2018c. *Towards the Battery of the Future: Future Brief 20*. Luxembourg: Publications Office of the European Union. Science for Environment Policy 20.
- EC. 2019a. *Towards a Sustainable Europe by 2030: Reflection paper*. Luxembourg: Publications Office of the European Union. COM/2019/22.
- EC. 2019b. *European Council Meeting 12 December 2019 – Conclusions* (online), 12. 12. 2019. <https://www.consilium.europa.eu>.
- EC. 2019c. *The European Green Deal* (online). <https://ec.europa.eu/info/>. COM/2019/640.

- EC. 2019d. *Sustainable Finance: Commission Welcomes Deal on an EU-Wide Classification System for Sustainable Investments* (online), tisková zpráva, 18. 12. 2019. <https://ec.europa.eu/commission/presscorner>.
- EC. 2021. *Summary of Key Takeaways from Davos* (online). <https://ec.europa.eu/info/>.
- Ecuador. 2008. *Ecuador's Constitution of 2008* (online). <https://www.constituteproject.org>.
- EEA. 2013. *Late Lessons from Early Warnings: Science, Precaution, Innovation: Summary*. Luxembourg: Publications Office of the European Union. EEA Report 1/2013.
- EEA. 2015a. *Air Quality in Europe: 2015 Report*. Luxembourg: Publications Office of the European Union. EEA Report 5/2015.
- EEA. 2015b. *Evropské životní prostředí: Stav a výhled 2015: Shrnutí*. Lucemburk: Úřad pro publikace Evropské unie.
- EEA. 2019. *The European Environment – State and Outlook*. Copenhagen: EEA.
- EEA. 2020. *Towards a Common International Classification of Ecosystem Services (CICES) for Integrated Environmental and Economic Accounting*. Version 5.1. Copenhagen: EEA.
- Ehrlich, P. R. 1986. *The Population Bomb*. New York: Ballantine Books.
- Ehrlich, P. R., Holdren, J. P. 1971. Impact of Population Growth. *Science* 171 (3977): 1212–1217.
- EEA. 2021. *Growth without Economic Growth* (online), 11. 1. 2021. <https://www.eea.europa.eu/>.
- EK. 2012. Návrh rozhodnutí EP a Rady o všeobecném akčním programu Unie pro životní prostředí na období do roku 2020: „Spokojený život v mezích naší planety“. Brusel: Evropská komise. COM/2012/710 final.
- EK. 2015. Sdělení Komise Evropskému parlamentu, Radě, Evropskému hospodářskému a sociálnímu výboru a Výboru regionů: Uzavření cyklu: Akční plán EU pro oběhové hospodářství. Brusel: Evropská komise. COM/2015/614 final.
- EK. 2016. Sdělení Komise Evropskému parlamentu, Radě, Evropskému hospodářskému a sociálnímu výboru a Výboru regionů: Další kroky k udržitelné evropské budoucnosti: Evropské úsilí v oblasti udržitelnosti. Brusel: Evropská komise. COM/2016/739.
- EK. 2018. Sdělení Komise Evropskému parlamentu, Evropské radě, Radě, Evropskému hospodářskému a sociálnímu výboru, Výboru regionů a Evropské investiční bance: Čistá planeta pro všechny: Evropská dlouhodobá strategická vize prospející, moderní, konkurenčeschopné a klimaticky neutrální ekonomiky. Brusel: Evropská komise. COM/2018/773 final.

- EK. 2020. Nařízení Evropského parlamentu a rady o zřízení rámce pro usnadnění udržitelných investic a o změně nařízení (EU) 2019/2088. *Úřední věstník Evropské unie* L 198: 13–43. COD/2018/0178.
- Ekins, P. et al. 2003. A Framework for the Practical Application of the Concepts of Critical Natural Capital and Strong Sustainability. *Ecological Economics* 44: 165.
- Ellis, E. C. 2019. Sharing the land between nature and people. *Science* 364: 1226.
- Ellison, K. 2012. An Inconvenient Lawsuit: Teenagers Take Global Warming to the Courts. *The Atlantic* (online), 9. 5. 2012.
- EnviWeb. 2014. Revize normy ISO 14001: Environmentální systém řízení. *EnviWeb* (online), 13. 3. 2014.
- EPA. 2017a. *Benefits and Costs of the Clean Air Act 1990–2020: The Second Prospective Study* (online), 4. 1. 2017. <https://www.epa.gov>.
- EPA. 2017b. *Summary of the Clean Air Act* (online), 24. 8. 2017. <https://www.epa.gov>.
- Erlandson, J. M., Braje, T. J. 2013. Archeology and the Anthropocene. *Anthropocene* 4: 1–7.
- EU. 1997. *Amsterodamská smlouva*. Brussels: EK / Praha: Úřad vlády České republiky. 97/C 340/01.
- EU. 2000. Směrnice Evropského parlamentu a Rady 2000/60/ES ze dne 23. října 2000, kterou se stanoví rámec pro činnost Společenství v oblasti vodní politiky. In *Úřední věstník Evropských společenství* L 327/1, 275–346. Lucemburk: Úřad pro úřední tisky Evropských společenství.
- Evelyn, J. 1661. *Fumifugium or the Inconveniencie of the Aer and Smoak of London Dissipated: Together with Some Remedies Humbly Proposed*. London: Gabriel Bedel and Thomas Collin.
- Evropská hospodářská komise OSN. 2013. *Aarhuská úmluva: Příručka k implementaci*. 2. vyd. Ženeva: OSN.
- Exner, A., Lauk, C. 2012. Social Innovations for Economic Degrowth. *Solutions* 3 (4): 45–49.
- Eychenne, C., Lazaro, L. 2014. Summer Pastures: Between “Commons” and „Public Goods“. *Journal of Alpine Research* 102 (2) (online). <https://doi.org/10.4000/rga.2303>.
- Falkenmark, M. 1986. Fresh Water: Time for a Modified Approach. *Ambio* 15 (4): 192–200.
- FAO. 2015. *Status of the World's Soil Resources: Main Report*. Rome: Food and Agriculture Organization of the United Nations.
- FAO. 2018. *World Food and Agriculture: Statistical Pocketbook*. Rome: Food and Agriculture Organization of the United Nations.

- FAO. 2019. *State of the World Genetic Resources for Food and Agriculture*. Rome: Food and Agriculture Organization of the United Nations.
- FAO. 2020. *Food Loss and Food Waste*. Rome: Food and Agriculture Organization of the United Nations.
- Field, B. C., Field, M. K. 2006. *Environmental Economics: An Introduction*. 4. vyd. Boston: Irwin/McGraw-Hill.
- Foley, J. A. et al. 2005. Global Consequences of Land Use. *Science* 309 (5734): 570–574.
- Forrester, J. W. 1971. *World Dynamics*. Cambridge, MA: Wright Allen Press.
- Fox, A. 2019. World Population to Peak in 2100. *Science* 364: 1213.
- FSC. 2017. *Komentovaný Český standard FSC: Komentovaný Český standard FSC pro přirozené lesy a plantáže (FSC-STD-CZE-03-01-2013)*. Brno: FSC ČR.
- G20. 2018. *G20 Leaders' Declaration: Building Consensus for Fair and Sustainable Development*. Brusel: Evropská rada.
- Gandhi, I. 1983. Man and his World. In *Gandhi, I. On Peoples and problems*, 91–97. London: Hodder & Stoughton.
- Gardner, M. 2019. Scientists Unite to Back Strikes for Climate Action, *University World News* (online), 23. 4. 2019.
- Garrick, D. E. et al. 2017. Valuing Water for Sustainable Development. *Science* 358 (6366): 1003–1005.
- GAVI. 2021. COVAX Has so Far Shipped over 68 Million COVID-19 Vaccines to 124 Participants. *GAVI, the Vaccine Alliance* (online), 18. 5. 2021.
- GEO. 2018. *GEO Highlights 2017–2018: Impact Focused, Results Driven*. Geneva: Group of Earth Observations.
- Georgescu-Roegen, N. 1971. *The Entropy Law and the Economic Process*. Cambridge, MA: Harvard University Press.
- GGSD Forum. 2018. *Green Growth and Sustainable Development (GGSD) Forum: "Inclusive Solutions for the Green Transition: Competitiveness, Jobs/Skills and Social Dimensions": November 27–29, 2018*. Paris: OECD.
- Gibbons, A. 2018. A Complex Behavior Arose at Dawn of Humans. *Science* 359 (6381): 1200–1201.
- GIZ. 2019. *Energiewende: Dlouhodobá transformace německé energetiky*. Bonn: Deutsche Gesellschaft für Internationale Zusammenarbeit.
- Global Carbon Project. 2018. *Global Carbon Project 2018: An Annual Update of the Global Carbon Budget and Trends* (online), 5. 12. 2018. <https://www.globalcarbonproject.org/carbonbudget/>.
- Godfray, H. C. J. et al. 2018. Meat Consumption, Health, and the Environment. *Science* 361 (6399): 243.

- Goldewijk, K. K. et al. 2011. The HYDE 3.1 Spatially Explicit Database of Human-Induced Global Land-Use Change over the Past 12,000 Years. *Global Ecology and Biogeography* 20 (1): 73–86.
- Gómez, M. I. et al. 2013. Post-Green Revolution Food Systems and the Triple Burden of Malnutrition. *Food Policy* 42: 129–138.
- Gómez-Baggenhun, E. et al. 2010. The History of Ecosystem Services in Economic Theory and Practice: From Early Notions to Market and Payment Schemes. *Ecological Economics* 69 (6): 1209–1218.
- Gray, S. C. et al. 2014. Assessing the Impact of Race, Social Factors and Air Pollution on Birth Outcomes: A Population-Based Study. *Environmental Health* 13 (4). <https://doi.org/10.1186/1476-069X-13-4>.
- GRI. 2016. GRI Standards Download Center. *Global Reporting Initiative* (online), <https://www.globalreporting.org/standards/gri-standards-download-center/>.
- GRI. 2019. *Global Reporting Initiative* (online). <https://www.globalreporting.org>.
- Guterres, A. 2018. Address to the General Assembly. *United Nations* (online), 25. 9. 2018. <https://www.un.org/sg/>.
- Haegel, N. M. et al. 2019. Terawatt-Scale Photovoltaics: Transform Global Energy. *Science* 364, 836–838.
- Hák, T., Janoušková, S., Moldan, B. 2016. Sustainable Development Goals: A Need for Relevant Indicators. *Ecological Indicators* 60: 565–573.
- Hamilton, C., Grinevald, J. 2015. Was the Anthropocene Anticipated? *The Anthropocene Review* 2 (1): 59–72.
- Hamilton, C. 2017. *Defiant Earth: The Fate of Humans in the Anthropocene*. Cambridge: Polity Press.
- Hamilton, K. 1995. Sustainable Development the Hartwick Rule and Optimal Growth. *Environmental and Resource Economics* 5 (4): 393–411.
- Hardin, G. 1968. The Tragedy of the Commons. *Science* 162 (3859): 1243–1248.
- Harmand, S. et al. 2015. 3.3-Million-Year-Old Stone Tools from Lomekwi 3, West Turkana, Kenya. *Nature* 521 (7552): 310–315.
- Harvey, E. 2021. Which Country Has Made the Biggest Climate Commitment? *The Guardian* (online), 23. 4. 2021.
- Hausfather, Z. 2017. Analysis: Global CO₂ Emissions Set to Rise 2% in 2017 after Three-Year “Plateau”. *CarbonBrief* (online), 13. 11. 2017.
- Hawken, P., Lovins, A., Lovins, L. H. 1999. *Natural Capitalism: Creating the Next Industrial Revolution*. New York: Little, Brown and Company.
- Hazell, P. B. R. (2009). *The Asian Green Revolution*. Washington, D.C.: IFPRI. IFPRI Discussion Paper 00911.
- Heller, J. 1994. Člověk – pastýř stvoření. *Universum* 16: 15–72.

- Herrando-Pérez, S. et al. 2019. Statistical Language Backs Conservatism in Climate-Change Assessments. *BioScience* 69 (3): 209–219.
- Hickel, J. 2018. The Nobel Prize for Climate Catastrophe, *Foreign Policy* (online), 6. 12. 2018.
- Hockfield, S. 2018. Our Science, Our Society. *Science* 359 (6375): 499.
- Hodges, K. 2018. Colder Siberian Winters in a Warming World. *Science* 361 (6400): 376.
- Hoekstra, A. Y. et al. 2011. *The Water Footprint Assessment Manual: Setting the Global Standard*. London: Earthscan.
- Holling, C. S. 1973. Resilience and Stability of Ecological Systems. *Annual Review of Ecology and Systematics* 4: 1–23.
- Hornychová, M. 2008. Nařízení REACH. SZÚ (online), 19. 3. 2008. <http://www.szu.cz/tema/pracovni-prostredi/narizeni-reach>.
- Hunter, M. 2017. We Don't Need to Double Food Production by 2050 – Here Is Why. *The Conversation UK* (online), 8. 3. 2017.
- Chapman, E. J., Byron, C. J. 2018. The Flexible Application of Carrying Capacity in Ecology. *Global Ecology and Conservation* 13: e00365.
- Chapron, G., Epstein, Y., López-Bao, J. V. 2019. A Rights Revolution for Nature. *Science* 363 (6434): 1392–1393.
- Cheng, L. et al. 2020. Record-Setting Ocean Warmth Continued in 2019. *Advances in Atmospheric Sciences* 37: 137.
- Charney, J. G. et al. 1979. *Carbon dioxide and climate: A scientific assessment*. Woods Hole, MA: Tech. Rep. National Research Council.
- Chmelař, F. 2010. Jaderné exploze od roku 1945 po současnost: seznam a základní charakteristiky. *Válka.cz* (online).
- Cho, R. 2018. How Climate Change Will Alter Our Food. *News from the Earth Institute* (online), 25. 7. 2018.
- Ibisch, P. L. et al. 2016. A Global Map of Roadless Areas and Their Conservation Status. *Science* 354 (6318): 1423–1427.
- IEA. 2017. *World Energy Outlook 2017*. Paris: Organisation for Economic Co-operation and Development.
- IGBP. 2010. *International Geosphere-Biosphere Programme: A Vision for Integrative Global-Change Research for a Sustainable Future*. Stockholm: IGBP Secretariat.
- IGBP. 2015. Reflections on a Three-Decade Legacy. *IGBP News* (online), 17. 11. 2015.
- IHDP. 2007. *IHDP Strategic Plan 2007–2015: Framing Worldwide Research on the Human Dimensions of Global Environmental Change*. Bonn: International Human Dimensions Programme on Global Environmental Change.

- Independent Group of Scientists Appointed by the Secretary General 2019. *Global Sustainable development Report 2019*. New York: UN.
- INCIEN. 2019. *Institut Cirkulární Ekonomiky* (online). <https://incien.org/>.
- Informační centrum OSN. 2015. *Rozvojové cíle tisíciletí (MDGs)*. Praha: Informační centrum OSN.
- IPCC. 2014. *Souhrnná zpráva Páté hodnotící zprávy Mezivládního panelu pro změnu klimatu (IPCC)*. Praha: Ministerstvo životního prostředí.
- IPCC. 2018a. *Global Warming of 1,5°C*. Geneva: Intergovernmental Panel on Climate Change.
- IPCC. 2018b. Summary for Policymakers. In *Global Warming of 1.5°C*, 3–26. Geneva: Intergovernmental Panel on Climate Change.
- IPCC. 2019a. Climate Change and Land. *Intergovernmental Panel on Climate Change* (online).
- IPCC. 2019b. The Ocean and Cryosphere in a Changing Climate. *Intergovernmental Panel on Climate Change* (online).
- IPBES. 2018. *Intergovernmental Platform for Biodiversity and Ecosystem Service* (online). <https://www.ipbes.net/>.
- IRENA. 2019. *Global Energy Transformation: A Roadmap to 2050 (2019 Edition)*. Abu Dhabi: International Renewable Energy Agency.
- IRENA. 2020. *Double the share of Renewables in the “Decade of Action” to Achieve Energy Transition Objective*. Abu Dhabi: International Renewable Energy Agency.
- IRP. 2019. *Global Resources Outlook 2019: Natural Resources for the Future We Want: A Report of the International Resource Panel*. Nairobi: United Nations Environment Programme.
- IUCN. 2019. *The IUCN Red List of Threatened Species*. Cambridge: IUCN Global Species Programme Red List Unit.
- Jackson, T. 2009. *Prosperity without Growth: Economics for A Finite Planet*. London: Earthscan.
- Jackson, T., Victor, P. A. 2019. Unraveling the Claims for (and against) Green Growth. *Science* 366: 950.
- Jaganathan, D. et al. 2018. CRISPR for Crop Improvement: An Update Review. *Frontiers in Plant Science* 9 (online). <https://doi.org/10.3389/fpls.2018.00985>.
- Jevons, W. S. 1865. *The Coal Question: An Enquiry Concerning the Progress of the Nation, and the Probable Exhaustion of Our Coal-mines*. London: Macmillan.
- Johnson, C. N. et al. 2018. Biodiversity Losses and Conservation Responses in the Anthropocene. *Science* 356 (6335): 270–275.
- Jonas, H. 1997. *Princip odpovědnosti*. Praha: OIKOYMENH.

- Kammer, A. 2021. From Vaccines to V-Shaped Recovery in Europe. *International Monetary Fund Blog* (online), 14. 4. 2021.
- Kant, I. 2003. *To Perpetual Peace: A Philosophical Sketch*. Indianapolis: Hackett Pub.
- Kaul, I., Mendoza, R. U. 2003. Advancing the Concept of Public Goods. In I. Kaul et al. *Providing Global public Goods: Managing Globalization*, 78–111. New York: Oxford University Press.
- Keenan, J. M. 2019. Climate Intelligence Arms Race in Financial Markets. *Science* 365: 1240.
- Keith, D. W. 2001. Geoengineering. *Nature* 409 (6818): 420.
- Kissinger, H. 2016. *Uspořádání světa: státní zájmy, konflikty a mocenská rovnováha*. Praha: Prostor.
- Kitzes, J. et al. 2008. Shrink and Share: Humanity's Present and Future Ecological Footprint. *Philosophical Transactions of the Royal Society B: Biological Sciences* 363 (1491): 467–475.
- Klein, N. 2014. *This Changes Everything: Capitalism vs. the Climate*. New York: Simon & Schuster.
- Klézl, T. 2018. Žena z Ostravy žaluje resort životního prostředí. *Aktuálně.cz* (online), 6. 12. 2018.
- Kolbertová, E. 2018. *Šesté vymírání: Nepřirozený příběh*. Přel. M. Pokorný. Brno: Barrister a Principal.
- Krajhanzl, J., Chabada, T., Svobodová, R. 2018. *Vztah české veřejnosti k přírodě a životnímu prostředí: Reprezentativní studie veřejného mínění*. Brno: Masarykova univerzita.
- Krausmann, F. et al. 2013. Global Human Appropriation of Net Primary Production Doubled in the 20th Century. *PNAS* 110 (25): 10324–10329.
- Krčmářová, J. 2009. Hypotéza biofilie Edwards O. Wilsona. *Envirogogika* 4 (3) (online). <https://doi.org/10.14712/18023061.45>.
- Kroner, R. E. et al. 2019. The Uncertain Future of Protected Lands and Waters. *Science* 364: 881.
- Křeček, Š. 2020. Švýcarské městečko v centru světové pozornosti. *FX street* (online), 21. 1. 2020.
- Kubelka, V. et al. 2018. Global Pattern of Nest Predation Disrupted by Climate Change in Shorebirds. *Science* 362 (6415): 680–683.
- Kümmerer, K. et al. 2018. A Path to Clean Water. *Science* 361 (6399): 222–224.
- Landrigan, P. J. et al. 2018. The Lancet Commission on Pollution and Health. *Lancet* 391 (10119): 462–512.
- Lambin, E. F., Meyfroidt, P. 2011. Global Land Use Change, Economic Globalization, and the Looming Land Scarcity. *PNAS* 108 (9): 3465–3472.

- Lange, G.-M., Wodon, Q., Carey, K. (ed.). 2011. *The Changing Wealth of Nations 2018: Building a Sustainable Future*. Washington, DC: World Bank.
- Latouche, S. 2012. *Malé pojednání o poklidném neruštu*. Beroun: Za tratí.
- Lécuyer, C. 2018. Learning from Past Climate Changes. *Science* 360 (6396): 1400–1401.
- Lenton, T. M., Latour, B. 2018. Gaia 2.0. *Science* 361 (6407): 1066–1068.
- Lenton, T. M. et al. 2019. Climate Tipping Points too Risky to Bet Against. *Nature* 575: 592.
- Leopold, A. 1966. *A Sand County Almanac*. New York: Oxford University Press.
- Librová, H. 1988. *Láska ke krajině?*. Brno: Blok.
- Listí. 2018. *Listí: Magazín asociace společenské odpovědnosti* (online), podzim/zima 2018.
- Liu, J. et al. 2017. Challenges in Operationalizing the Water-Energy-Food Nexus. *Hydrological Sciences Journal* 62 (11): 1714–1720.
- Lomborg, B. 2006. *Skeptický ekolog: Jaký je skutečný stav světa?*. Přel. P. Holčák. Praha: Dokořán.
- Lovelock, J. E. 1967. Gaia as Seen Through the Atmosphere. *Atmospheric Environment* 6 (8): 579–560.
- Lovelock, J. E., Margulis, L. 1974. Atmospheric Homeostasis by and for the Biosphere: The Gaia Hypothesis. *Tellus* 26 (1–2): 2–10.
- Lundberg, F. 2018. Solar Radiation Management (SRM) and Geoengineering Are Not Needed. *Acid News*, October 2018 (3): 24–27.
- Lundberg, F. 2019. Analyzing Global Energy Scenarios. *Acid News*. March 2019 (1): 18–20.
- MA. 2005. *Millennium Ecosystem Assessment 2005. Ekosystémy a lidský blahobyt, Syntéza*. Praha: Centrum pro otázky životního prostředí, Univerzita Karlova.
- Malthus, T. R. 2002. *Esej o principu populace*. Přel. Ivo Šebestík. Brno: Zvláštní vydání.
- Marsh, G. P. 1974. *Man and Nature*. Cambridge, MA: Belknap Press of Harvard University Press.
- Martínez-Alier, J. et al. 2010. Sustainable De-Growth: Mapping the Context, Criticisms and Future Prospects of an Emergent Paradigm. *Ecological Economics* 69 (9): 1741–1747.
- Martinez-Allier, J. 2014. The Environmentalism of the Poor. *Geoforum* 54: 239–241.
- Marvier, M., Kareiva, P., Lalasz, R. 2011. Conservation in the Anthropocene: Beyond Solitude and Fragility. *Breakthrough Journal* 2 (online).
- Mastini, R. 2017. Degrowth: The Case for a New Economic Paradigm. *openDemocracy* (online), 8. 6. 2017.

- MCI. 2019. *MPAtlas: Atlas of Marine Protected Areas*. Seattle: Marine Conservation Institute. <http://www.mpatlas.org/>.
- Meadows, D. H. et al. 1972. *The Limits to Growth*. New York: Universe Books.
- Meadows, D., Randers, J., Meadows, D. 2005. *Limits to Growth: The 30-Year Update*. London: Earthscan.
- Meadowsová, D. H., Meadows, D. L., Randers, J. 1995. *Překročení mezí: Konfrontace globálního kolapsu s představou trvale udržitelné budoucnosti*. Praha: Argo.
- Merkel, A. 2020. Speech at World Economic Forum. *WEF Davos* (online), 23. 1. 2020.
- Mesarovic, M., Pestel, E. 1975. *Mankind at the Turning Point: The Second Report to the Club of Rome*. London: Hutchinson.
- Meynen, N. 2019. Dethrone King GDP, Crown Queen Well-Being, META: *The News Channel of the European Environmental Bureau* (online), 16. 4. 2019.
- McCormick, B. et al. 2010. *Measuring the Economic Benefits of America's Everglades Restoration: An Economic Evaluation of Ecosystem Services Affiliated with the World's Largest Ecosystem Restoration Project*. Palmetto Bay, FL: Everglades Foundation.
- McCormick, M. et al. 2012. Climate Change During and After the Roman Empire: Reconstructing the Past from Scientific and Historical Evidence. *Journal of Interdisciplinary History* 43 (2): 169–220.
- McNeil, J. R. 2000. *Something New under the Sun: An Environmental History of the Twentieth Century World*. New York: Norton.
- Mithen, S. 2006. *Konec doby ledové: Dějiny lidstva od r. 20 000 do r. 5000 př. Kr.* Přel. R. Loulová. Praha: BBart.
- MIND. 2019. *M.Sc. Industrial Ecology: Erasmus Mundus Master Course* (online). <http://www.emmind.eu/>.
- Miniwatts Marketing Group. 2019. *World Internet Users and 2019 Population Stats* (online), 20. 5. 2019. <https://www.internetworldstats.com>.
- Moldan, B. 1984. *Koloběh hmoty v přírodě*. Praha: Academia.
- Moldan, B. 1992. *Osobní záznamy ze Summitu Země*. Rio de Janeiro.
- Moldan, B. 1993. *Osobní vzpomínka ze zasedání Ekonomické a sociální rady*. New York.
- Moldan, B., Janoušková, S., Hák, T. 2012. How to Understand and Measure Environmental Sustainability. *Ecological Indicators* 17: 4–13.
- Moldan, B. 2015. *Podmaněná planeta*. 2. vyd. Praha: Karolinum.
- Moldan, B. 2019. Neodmítejme uhlíkovou neutralitu. *Lidové noviny*, 24. června 2019: 9.
- Moldan, B., Pačes, T. (ed.). 1987. *GEOMON: International Workshop on Geochemistry and Monitoring in Representative Basins*. Prague: Geological Survey.

- Montoya, J. et al. 2018. Why a Planetary Boundary, if It Is Not Planetary, and the Boundary Is Undefined? *Trends in Ecology and Evolution* 33: 234.
- Morelli, J. 2011. Environmental Sustainability: A Definition for Environmental Professionals. *Journal of Environmental Sustainability* 1 (1): 1–10.
- Mother Earth Rights, Working Groups. 2010. *Proposal Universal Declaration of the Rights of Mother Earth* (online), 24. 4. 2010. <https://pwccc.wordpress.com>.
- Mulkern, A. C. 2018. Can California Achieve a “Carbon Neutral” Economy? *Scientific American* (online), 12. 9. 2018.
- Muir, J. 2015. *Mé první léto v Sieře Nevadě*. Přel. J. Hokeš. Praha: Paseka.
- MZV. 2014. *Informační materiál o pojmu a obsahu koncepce odpovědnosti za ochranu*. Praha: Ministerstvo zahraničních věcí.
- MZV. 1962. Vyhláška ministra zahraničních věcí ze dne 11. července 1962 o Smlouvě o Antarktidě. In *Sbírka zákonů Československé socialistické republiky*, částka 40, 347–350.
- MZV. 1963. Vyhláška ministra zahraničních věcí ze dne 6. prosince 1963 o Smlouvě o zákazu pokusů s jadernými zbraněmi v ovzduší, v kosmickém prostoru a pod vodou. In *Sbírka zákonů Československé socialistické republiky*, částka 52, 335–336.
- MZV. 1968. Vyhláška ministra zahraničních věcí ze dne 7. února 1968 o Smlouvě o zásadách činnosti států při výzkumu a využívání kosmického prostoru včetně Měsíce a jiných nebeských těles. In *Sbírka zákonů Československé socialistické republiky*, částka 12, 102.
- MZV. 1996. Sdělení Ministerstva zahraničních věcí č. 240/196 Sb., o sjednání Úmluvy Organizace Spojených národů o mořském právu. In *Sbírka zákonů České republiky*, částka 71, 3002.
- MŽP. 2005. *Národní program označování ekologicky šetrných výrobků*. Praha: Cenia.
- MŽP. 2016. *Strategie ochrany biologické rozmanitosti České republiky 2016–2025*. Praha: Ministerstvo životního prostředí.
- MŽP. 2017. *Národní akční plán adaptace na změnu klimatu*. Praha: Ministerstvo životního prostředí.
- MŽP. 2018a. Smlouva o Antarktidě. *Ministerstvo životního prostředí* (online).
- MŽP. 2018b. *Zpráva o životním prostředí České republiky 2017*. Praha: Cenia.
- MŽP. 2019. *Pařížská dohoda*. Praha: Ministerstvo životního prostředí.
- Naess, A. 1973. The Shallow and the Deep: Long-Range Ecology Movement: A Summary. *Inquiry* 16 (1–4): 95–100.
- Natural Capital Coalition. 2018. *Natural Capital Protocol*. London: Natural Capital Coalition.

- Naughton-Treves, L., a Holland, M. B. 2019. Losing Ground in Protected Areas. *Science* 364: 832.
- Němcová, B., Kotecký V. 2008. *Ekologická daňová reforma: Impuls pro modernizaci ekonomiky*. Brno: Hnutí Duha.
- Neslen, A. 2018. Gene-Edited Plants and Animals Are GM Foods, EU Court Rules. *The Guardian* (online), 25. 7. 2018.
- Nikel, D. 2019. Copenhagen Aims to Be the World's First Carbon Neutral Capital by 2025. *Forbes* (online), 22. 8. 2019.
- Nilsson, J., Grennfelt, P. 1988. *Critical Loads for Sulphur and Nitrogen: Report from a Workshop Held at Skokloster, Sweden 19–24 March, 1988*. Stockholm: Nordisk Råd.
- Nordhaus, W. D. 2005. Paul Samuelson and Global Public Goods. In *Samuelsonian Economics and the Twenty-First Century*, 88–98. Oxford: Oxford University Press.
- Nordhaus, W. D. 2016. *Projections and Uncertainties about Climate Change in an Era of Minimal Climate Policies*. New Haven: Yale University. Cowles Foundation Discussion Papers No. 2057.
- Nordhaus, W. D. 2018. *Climate Change: The Ultimate Challenge for Economics: Prize Lecture* (online), 8. 12. 2018. <https://www.nobelprize.org/uploads/2018/10/nordhaus-slides.pdf>.
- Nugent, C. 2018. How Climate Change is Heating Up Land Conflicts in West Africa. *Time Magazine* 192 (2): 8.
- Nybørg, K. et al. 2016. Social Norms as Solutions. *Science* 354 (6308): 42–43.
- O'Riordan, T., Cameron, J. (ed.). 1994. *Interpreting the Precautionary Principle*. London: Earthscan.
- OECD. 2001. OECD Council Meeting at Ministerial Level (Paris, 16–17 June 2001): Final Communiqué. *Ministry of Foreign Affairs of Japan* (online), 17. 5. 2001. <https://www.mofa.go.jp/policy/economy/oecd/com0105.html>.
- OECD. 2011. *Towards Green Growth: A Summary for Policy Makers*. Paris: OECD.
- OECD. 2013. *Putting Green Growth at the Heart of Development* (online). <https://www.oecd.org/>.
- OECD. 2017. *How's life?: 2017: Measuring Well-Being*. Paris: OECD.
- Odum, E. P. 1977. *Základy ekologie*. Praha: Academia.
- Oki, T., Kanae, S. 2006. Global Hydrological Cycles and World Water Resources. *Science* 313 (5790): 1068–1072.
- Olivetti, E. A., Cullen, J. M. 2018 Toward a Sustainable Materials System. *Science* 360 (6396): 1396–1398.
- Olson, M. 2008. *Vzestup a pád národů*. Praha: Liberální institut.

- Oreskes, N., Conway, E. M. 2010. *Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming*. New York: Bloomsbury.
- Osman, M. B. et al. 2020. New Insights into Multi Century Phytoplankton Decline in North Atlantic Predict Further Decline under Climate Change. *Science for Environment Policy* (online), 30. 1. 2020.
- OSN. 1966. *Mezinárodní pakt o hospodářských, sociálních a kulturních právech*. Praha: Informační centrum OSN.
- OSN. 2015. *Měníme náš svět: Agenda udržitelného rozvoje do roku 2030: Rezoluce přijatá Valným shromážděním 25. září 2015*. New York: United Nations. A/RES/70/1.
- Ostrom, E. et al. 1994. *Rules, Games, and Common Pool Resources*. Ann Arbor: University of Michigan Press.
- Ostrom, E. 2009. *Beyond Markets and States: Polycentric Governance of Complex Economic Systems: Prize Lecture* (online), 8. 12. 2009. https://www.nobelprize.org/uploads/2018/06/ostrom_lecture.pdf.
- Pandey, A. 2018. Energy: A Basic Human Right, *Geopolitical Monitor* (online), 24. 4. 2018.
- Papanastasis, V. O., Arianoutsou, M., Papanastasis, K. 2010. Environmental Conservation in Classical Greece. *Journal of Biological Research-Thessaloniki* 14: 123–135.
- papež František. 2018. *Laudato si' papeže Františka: encyklika: o péči o společný domov*. Přel. M. Glaser. Praha: Paulínky.
- Partington, R. 2019. Britain now G7's biggest net importer of CO₂ emissions per capita. *The Guardian* (online), 21. 10. 2019.
- Pascual, U. et al. 2017. Valuing Nature's Contributions to People: The IPBES Approach. *Current Opinion in Environmental Sustainability* 26–27: 7–16.
- Pearce, D. W., Warford, J. J. 1993. *World without End*. New York: Oxford University Press.
- Pelenc, J. 2015. *Weak Sustainability versus Strong Sustainability* (online). <https://sustainabledevelopment.un.org/>
- Pennisi, E., Price, M. 2018. Molecular „Barcode“ Reveal Last Whale Hunts. *Science* 361 (6398): 119.
- Pietari K. 2016. Ecuador's Constitutional Rights of Nature: Implementation, Impacts, and Lessons Learned. *Willamette Environmental Law Journal*. Fall 2016: 37–94.
- Pinsky, M. C. et al. 2018. Preparing Ocean Governance for Species on the Move. *Science* 360 (6394): 1189–1191.

- Pipek, P. 2018. Když smrt zachraňuje aneb Jak dosáhnout 2050 bez 1080?. *Vesmír* 97: 458–461.
- Pivokonská, L., Čermáková, L., Pivokonský, M. 2018. Sinice: Hrozba pro pitnou vodu. *Vesmír* 97: 430–433.
- Poore, J., Nemecek, T. 2018. Reducing Food's Environmental Impacts through Producers and Consumers. *Science* 360 (6392): 987–992.
- Portál životního prostředí Praha. 2019. *Hlavní město Praha schválilo Klimatický závazek* (online), 26. 7. 2019.
- Portney, P. R. 1990. Economics and the Clean Air Act. *Journal of Economic Perspectives* 4 (4): 173–181.
- Randers, J. et al. 2018. *Transformation is Feasible: How to Achieve the Sustainable Development Goals within Planetary Boundaries: A Report to the Club of Rome, for Its 50 Years Anniversary 17 October 2018*. Stockholm: Stockholm Resilience Center.
- Ripple, W. J. et al. 2017. World Scientists' Warning to Humanity: A Second Notice. *BioScience* 67 (12): 1026–1028.
- Rockström, J. et al. 2009. A Safe Operating Space for Humanity. *Nature* 461: 472–475.
- Rockström, J. et al. 2017. A Roadmap for Rapid Decarbonization. *Science* 355 (6331): 1269–1271.
- Ramesh, J. 2017. *Indira Gandhi: a Life in Nature*. Simon and Schuster: New York.
- Reid, W. V. et al. 2005. *Ekosystémy a lidský blahobyt: Syntéza: Zpráva Hodnocení ekosystémů k miléniu*. Praha: Univerzita Karlova, Centrum pro otázky životního prostředí.
- Rekacewicz, P. 2005. Global Soil Degradation. *GRID-Arendal* (online).
- Romer, P. M. 2018. *On the Possibility of Progress: Prize Lecture* (online), 8. 12. 2018. <https://www.nobelprize.org/prizes/economic-sciences/2018/romer/lecture/>.
- Rosen, J. 2018. The Carbon Harvest. *Science* 359 (6377): 733–737.
- Rosen, J. Youth Climate Trial Showcases. *Science* 362: 386.
- Roser, M., Ortiz-Ospina, E. 2013. *World Population Growth* (online). Poprvé publikováno 2013, aktualizováno duben 2017. <https://ourworldindata.org/world-population-growth>.
- Roser, M., Ritchie, H. 2019. *Food per Person* (online). <https://ourworldindata.org/food-per-person>.
- Rosendahl, J., Forsell, T. 2017. Areva Finland Reactor to Start in 2019 after Another Delay, *Reuters* (online), 9. 10. 2017.
- Rosenkranz, G. 2015. *Megatrends in The Global Energy Transition*. Berlin: WWF Germany and LichtBlick SE.

- Rüegg, P. 2019. Simultaneous Heatwaves Caused by Anthropogenic Climate Change, *ETH News* (online), 09. 04. 2019.
- Sala, O. E. et al. 2000. Global Biodiversity Scenarios for the Year 2100. *Science* 287 (5459): 1770–1774.
- Samson, A. (ed.) 2018. *The Behavioral Economics Guide 2018* (online). <https://www.behavioraleconomics.com/the-be-guide/the-behavioral-economics-guide-2018/>.
- Samuelson, P. A. 1954. The Pure Theory of Public Expenditure. *Review of Economics and Statistics* 36 (4): 387–389.
- Sayer, U., Seizinger, E. 2008. *Účast veřejnosti v certifikaci FSC: Příručka pro aktivní zapojení zájmových skupin do certifikace lesů systémem*. Brno: FSC ČR.
- Scruton, R. 2012. *How to Think Seriously about the Planet: The Case for an Environmental Conservatism*. New York: Oxford University Press.
- Secretariat of CBD. 2020. *Global Biodiversity Outlook 5* (online), 18. 8. 2020.
- Service, R. F. 2018. Liquid Sunshine. *Science* 36 (6398): 120–123.
- Schellenberger, M., Nordhaus, T. 2015. Want to Save the Planet?: Say Bye-Bye to Nature. *USA Today* (online), 22. 4. 2015.
- Schmidheiny, S. 1992. *Changing Course: A Global Business Perspective on Development and the Environment: Executive Summary*. Cambridge, MA: MIT Press.
- Schumacher, E. F. 1973. *Small Is Beautiful: A Study of Economics as if People Mattered*. London: Blond and Briggs (čes. překlad: *Malé je milé aneb Ekonomie, která by počítala i s člověkem*. Brno: Doplněk 2000).
- Schwab, K. 2019. Davos Manifesto 2020. The Universal Response of a Company in the Fourth Industrial Revolution. *WEF Davos* (online), 2. 12. 2019.
- Sills, J. (ed.) 2018. Conservation Accord: Let Countries Govern. *Science* 360 (6394): 1195.
- Simon, J. 2006. *Největší bohatství*. Přel. J. Ogródký. Brno: Centrum pro studium demokracie a kultury.
- Smith, A. 2016. *Pojednání o podstatě a původu bohatství národů*. Praha: Liberální institut.
- Smith, B. D., Zeder, M. A. 2013. The Onset of the Anthropocene. *Anthropocene* 4: 8–13.
- Sobotka, B. 2014. Rada vlády pro udržitelný rozvoj má nadresortní dimenzi, *Deník* (online), 28. 11. 2014.
- Soulé, M. E. 1985. What is Conservation Biology?. *BioScience* 35 (11): 727–734.
- Soulé, M. 2013. The „New Conservation“. *Conservation Biology* 27 (5): 895–897.
- Steffen, W. et al. (ed.) 2005. *Global Change and the Earth System: A Planet Under Pressure*. Berlin: Springer.

- Steffen, W. et al. 2015. Planetary Boundaries: Guiding Human Development on a Changing Planet. *Science* 347 (6223): 736–746.
- Steffen, W. et al. 2018. Trajectories of the Earth System in the Anthropocene. *PNAS* 115 (33): 8252–8259.
- Stern, N. 2007. *The Stern Review: The Economics of Climate Change*. Cambridge: Cambridge University Press.
- Stevenson, A. 1965. *Adlai Stevenson II's Speech before the United Nations Economic and Social Council Geneva, Switzerland*. Bloomington: Adlai Today.
- Stewart, C. N., Abudayyeh, R. K., Stewart, S. G. 2018. Houseplants as Home Health Monitors. *Science* 361 (6399): 229–230.
- Stiglitz, J. E., Fitoussi, J.-P., Sen, A. 2009. *Report by the Commission on the Measurement of Economic Performance and Social Progress*. Paris: CMEPSP.
- Stokstad, E. 2018. A New Leaf. *Science* 362 (6411): 144–147.
- Study of Critical Environmental Problems. 1970. *Man's Impact on the Global Environment: Assessment and Recommendations for Action: Report*. Cambridge, MA: MIT Press.
- Suess, E. 1885. *Das Antlitz der Erde*, I. Prag: F. Tempsky.
- Surmanová, K., Langová, M. 2019. Zpráva OSN: Lidstvo vyhubí milion druhů. *Lidové noviny*, 7. 5. 2019, 2–3.
- Světová komise pro životní prostředí a rozvoj. 1991. *Naše společná budoucnost: zpráva světové komise pro životní prostředí a rozvoj*. Academia: Praha.
- Štica, P. 2017. Péče o společný domov jako naléhavá etická výzva: uvedení do encykliky Laudato si' papeže Františka. *Salve* 27 (4): 11–32.
- TEEB. 2009. *The Economics of Ecosystems and Biodiversity for National and International Policy Makers: Summary: Responding to the Value of Nature*. Geneva: UNEP.
- Teilhard de Chardin, P. 1967. *Místo člověka v přírodě: Výbor studií*. Přel. J. Němec a J. Sokol. Praha: Svoboda.
- Teilhard de Chardin, P. 1990. *Vesmír a lidstvo*. Přel. J. Sokol. Praha: Vyšehrad.
- Thaler, R. H. 2017. *From Cashews to Nudges: The Evolution of Behavioral Economics: Prize Lecture* (online), 8. 12. 2017. <https://www.nobelprize.org/prizes/economic-sciences/2017/thaler/lecture/>.
- Thaler, R. H. 2017b. *Neočekávané chování*. Brno: Argo/Dokořán.
- Thatcher, M. 1988. Speech to the Royal Society. *Margaret Thatcher Foundation* (online), 27. 9. 1988.
- Thomas, W. L. et al. (ed.). 1956. *Man's Role in Changing the Face of the Earth*. Chicago: University of Chicago Press.
- Thoreau, H. D. 1991. *Walden aneb Život v lesích*. 5. vyd. Přel. J. Schwarz. Praha: Odeon.

- Tilman, D., et al. 2011. Global Food Demand and the Sustainable Intensification of Agriculture. *PNAS* 108 (50): 20260–20264.
- Tichý, M. 2006. *Ovládání rizika: Analýza a management*. C. H. Beck: Praha.
- Turner, M. G. et al. 2020. Climate Change, Ecosystems and Abrupt Change: Science priorities. *Philosophical Transactions of the Royal Society. Biological Sciences* (online), 27. 1. 2020.
- Turvey, S. T. et al. 2018. New Genus of Extinct Holocene Gibbon Associated with Humans in Imperial China. *Science* 360 (6395): 1346–1349.
- Uekotter, F. 2021. How the Greens Went Mainstream. *Foreign Policy* (online), 23. 4. 2021.
- Uhliř, M., Nádoba, J. 2019. Vstupujeme do temného věku. *Respekt*, 14. 4. 2019, 42–46.
- UN. 1968. *General Assembly Resolution 2398 (XXIII): Problems of The Human Environment*. New York: United Nations.
- UN. 1992. United Nations Convention on Biological Diversity No. 30619. *UN Treaty Series* 1760: 79–308.
- UN. 1993. *Report of the United Nations Conference on Environment and Development: Rio de Janeiro 5–14 June 1992*. New York: United Nations.
- UN. 1995. *Report of the World Summit for Social Development: Copenhagen, 6–2 March 1995*. New York: United Nations.
- UN. 2002a. Johannesburg Declaration on Sustainable Development. In: *Report of the World Summit on Sustainable Development: Johannesburg, South Africa, 26 August–4 September 2002*, 1–5. New York: United Nations. A/CONF.199/20.
- UN. 2002b. *United Nations Treaties and Principles on Outer Space: Text of Treaties and Principles Governing the Activities of States in the Exploration and Use of Outer Space, Adopted by the United Nations General Assembly*. New York: United Nations.
- UN. 2010. *The Human Right to Water and Sanitation: Resolution adopted by the General Assembly on 28 July 2010*. New York: United Nations. A/RES/64/92.
- UN. 2012. *Report of the United Nations Conference on Sustainable Development: Rio de Janeiro, June 20–22, 2012*. New York: United Nations. A/CONF.216/16.
- UN. 2014. *New York Declaration on Forests*. New York: United Nations.
- UN. 2017. *Harmony with Nature: Report of the Secretary General*. New York: United Nations. A/72/175.
- UN. 2018a. *Harmony with Nature: Report of the Secretary-General*. New York: United Nations. A/73/221.
- UN. 2018b. *Towards a Global Pact for the Environment: Resolution Adopted by the General Assembly on 10 May 2018*. New York: United Nations. A/RES/72/277.

- UN. 2019a. *Climate Action Summit 2019* (online). <https://www.un.org/en/climatechange/>.
- UN. 2019b. *The Sustainable Development Goals Report 2019*. New York: United Nations.
- UN-DESA. 2015. *World Population Prospects: The 2015 Revision: Key Findings and Advance Tables*. New York: United Nations. ESA/P/WP.241.
- UN-DSDG. 2019. *Sustainable development knowledge platform*. New York: United Nations, Division for Sustainable Development Goals.
- UN Water. 2019. *SDG 6 Synthesis Report 2018 on Water and Sanitation*. New York.
- UNDP. 2018. *Human Development Indices and Indicators: 2018 Statistical Update*. New York: United Nations Development Programme.
- UNDP. 2021. World Largest Survey of Public Opinion on Climate Change: A Majority of People Call for Wide-Ranging Action. *UNDP* (online), 27. 1. 2021.
- UNEP. 1972. *Declaration of the United Nations Conference on the Human Environment, Stockholm 5–16 June 1972*. Nairobi: United Nations Environment Program.
- UNEP. 2011a. *Decoupling Natural Resource Use and Environmental Impacts from Economic Growth: A Report of the Working Group on Decoupling to the International Resource Panel*. Nairobi: United Nations Environment Program.
- UNEP. 2011b. *Towards a Green Economy: Pathways to Sustainable Development and Poverty Eradication*. Nairobi: United Nations Environment Program.
- UNEP. 2014. *IPBES-2-4: Conceptual Framework for the Intergovernmental Science-Policy Platform for Biodiversity and Ecosystem services*. Nairobi: United Nations Environment Program.
- UNEP. 2017a. *Resource Efficiency: Potential and Economic Implications: A report of the International Resource Panel*. Nairobi: United Nations Environment Program.
- UNEP. 2017b. *Towards a Pollution Free Planet: Background Report*. Nairobi: United Nations Environment Program.
- UNEP. 2019. *Global Environment Outlook: GEO 6*. Nairobi: United Nations Environment Program.
- UNEP. 2020. *Emission Gap Report 2020* (online), 9. 12. 2020. <https://www.unep.org/emissions-gap-report-2020>.
- UNEP. 2021. *Making Peace With Nature* (online), 18. 2. 2021. <https://www.unep.org/resources/making-peace-nature>.
- UNESCO. 1954. *Convention for the Protection of Cultural Property in the Event of Armed Conflict*. Paris: UNESCO.

- UNESCO. 1970. *The Use and Conservation of the Biosphere: Proceedings of the Intergovernmental Conference of Experts on the Scientific Basis for Rational Use and Conservation of the Resources of the Biosphere Paris, 4–13 Sept. 1968.* Paris: UNESCO.
- Universitat Pompeu Fabra, Barcelona. 2021. Greta Thunberg and Fridays for Future: From the Global Myth to Local Action. *Science Daily* (online), 4. 5. 2021.
- UNU-IHDP, UNEP. 2012. *Inclusive Wealth Report 2012: Measuring Progress toward Sustainability.* Cambridge: Cambridge University Press.
- Ura, K. et al. 2012. *An Extension Analysis of Gross National Happiness Index.* Thimphu, Bhutan: Centre for Bhutan Studies.
- Úřad vlády ČR. 2008. *Lisabonská smlouva.* Praha: Úřad vlády České republiky.
- Úřad vlády ČR. 2017. Usnesení vlády České republiky ze dne 19. dubna 2017 č. 292 ke Strategickému rámci Česká republika 2030. In *Věstník vlády pro orgány krajů a orgány obcí*, částka 3, 78.
- Van der Heijden, K. 2019. *Water Is a Growing Source of Global Conflict.* Geneva: World Economic Forum.
- Vandiver, P. B. et al. 1989. The origins of Ceramic Technology at Dolní Věstonice, Czechoslovakia. *Science* 246 (4933): 1002–1008.
- Vanwalleghem, T. et al. 2017. Impact of Historical Land Use and Soil Management Change on Soil Erosion and Agricultural Sustainability during the Anthropocene. *Anthropocene* 17: 13–29.
- Varma, R., Varma, D. R. 2005. The Bhopal Disaster of 1984. *Bulletin of Science, Technology & Society* 25 (1): 37–45.
- Vaughan, A. 2018. Energy Sector's Carbon Emissions to Grow for Second Year Running, *The Guardian* (online), 8. 10. 2018.
- Vernadsky, V. I. 1998. *The Biosphere.* Springer-Verlag: New York.
- Victor, P. A. 2019. *Managing Without Growth: Slower by Design, Not Disaster.* 2. vyd. Edward Elgar: Cheltenham.
- Vidal, J. 2016. Oil Drilling Underway beneath Ecuador's Yasuni National Park. *The Guardian* (online), 26. 10. 2016.
- Visconti, P. et al. 2019. Protected Area Targets Post-2020. *Science* 364 (6437): 239–241.
- Vitousek, P. M. et al. 1986. Human Appropriation of the Products of Photosynthesis. *Bioscience* 36 (6): 368–373.
- Vogel, G. 2017. Where Have All the Insects Gone? *Science* 356 (6338): 576–579.
- Vörösmarty, C. J. et al. 2000. Global Water Resources: Vulnerability from Climate Change and Population Growth. *Science* 289 (5477): 284–288.

- Wackernagel, M., Rees W. E. 1996. *Our Ecological Footprint: Reducing Human Impact on the Earth*. Gabriola Island: New Society Publishers.
- Walker, B. et al. Resilience Management in Social-ecological Systems: a Working Hypothesis for a Participatory Approach. *Conservation Ecology* 6 (1): 14.
- Ward, B., Dubos, R. 1972. *Only One Earth: The Care and Maintenance of a Small Planet*. W. W. Norton: New York.
- Washington, H., Twomey, P. (ed.). 2016. *A Future Beyond Growth: Towards a Steady State Economy*. Routledge: London.
- Waters, C. N. et al. 2016. The Anthropocene Is Functionally and Stratigraphically Distinct from the Holocene. *Science* 351 (6269): 137.
- WBCSD. 2019. *How We Drive Sustainable Development*. Geneva: World Business Council for Sustainable development.
- WEF. 2019. *Global Risk Report 2019: 14th Edition*. Geneva: World Economic Forum.
- WEF. 2020. *Global Risk Report 2020: 15th Edition*. Geneva: World Economic Forum.
- Weiss, E. B. 2011. The Evolution of International Environmental Law. *Japanese Yearbook of International Law* 54: 1–27.
- Weizsäcker, E. et al. 2009. *Factor Five: Transforming the Global Economy Through 80% Improvements in Resource Productivity: A Report to the Club of Rome*. Earthscan: London.
- Weizsäcker, E. U., Wijkman, A. 2017. *Come On!: Facts and Reflections on Sustainable Development*. Springer: New York.
- Wells, G. 1996. *Hazard Identification and Risk Assessment*. Rugby: Institution of Chemical Engineers.
- Wettengel, J. 2021. Next German Government Has to Make Climate Action Mainstream in Politics – NGOs. *Clean Energy Wire* (online), 22. 4. 2021.
- White, L. 1967. The Historical Roots of Our Ecologic Crisis. *Science* 155 (3767): 1203–1207.
- Willard, M., Hitchcock D. 2009. *The Business Guide to Sustainability: Practical Strategies and Tools for Organizations*. 2. vyd. Routledge: New York.
- Wilson, E. O. 1984. *Biophilia: The Human Bond with Other Species*. Cambridge, MA: Harvard University Press.
- Wilson, E. O. 2016. *Half-Earth: Our Planet's Fight for Life*. New York: Liveright Publishing Corporation.
- Wisner, B. et al. 1994. *At Risk: Natural Hazards, People's Vulnerability and Disasters*. Routledge: London.

- WHO. 2016. *Global Health Observatory (GHO) data: Life Expectancy*. Geneva: World Health Organization.
- WMO. 2017. *WMO Statement on the State of the Global Climate*. Geneva: World Meteorological Organization.
- WMO. 2019a. State of the Climate in 2018 Shows Accelerating Climate Change Impacts. *World Meteorological Organization* (online), 28. 3. 2019.
- WMO. 2019b. WMO Provisional Statement on the State of the Global Climate. *World Meteorological Organization* (online), 3. 12. 2019.
- WMO. 2021. State of the World Climate 2020. *World Meteorological Organization* (online), 20. 4. 2021.
- Wolf, M. 2012. The World's Hunger for Public Goods. *Financial Times* (online), 24. 1. 2012.
- Worland, J. 2018. Paying for Climate Change. *Time Magazine* 192 (8): 19–20.
- Worland, J. 2019. A New Climate for Climate. *Time Magazine* 193 (12): 30–34.
- World Bank. 2011. *The Changing Wealth of Nations*. Washington, DC: World Bank.
- World Bank. 2012. *Toward a Clean, Green, Resilient World for All: A World Bank Group Environment Strategy 2012–2022*. Washington, DC: World Bank.
- World Bank. 2018. *Wealth Accounting and Valuation of Ecosystem Services (WAVES): Annual Report 2018*. Washington, DC: World Bank.
- World Population Clock. 2019. *Worldometer* (online), <https://www.worldometers.info/world-population/>.
- WRI/WBCSD. 2019. *Greenhouse Gas Protocol*. Washington, DC: World Resources Institute.
- WWF. 2018. *Living Planet Report 2018: Aiming Higher*. Washington, DC: World Wide Fund for Nature.
- WWF. 2019. *Mangrove Forests: Threats*. Washington, DC: World Wide Fund for Nature.
- Wyns, A. 2010. Global Use of Natural Resources is Skyrocketing, *Ecologist* (online), 15. 3. 2019.
- York, R. 2006. Ecological paradoxes: William Stanley Jevons and the Paperless Office. *Human Ecology Review* 13 (2): 143–147.
- Zaidi, S. S.-A. et al. 2019. New Plant Breeding Technologies for Food Security. *Science* 363 (6434): 1390–1391.
- Zainzinger, V. 2018. Digital Chemical Test Impresses. *Science* 361 (6398): 117.
- Zalasiewicz, J. et al. 2015. When Did the Anthropocene Begin?: A Mid-Twentieth Century Boundary Level is Stratigraphically Optimal. *Quaternary International* 383: 196–203.

Zalasiewicz, J., Waters, C., Head, M. J. 2017. Anthropocene: Its Stratigraphic Basis. *Nature* 541 (7637): 289.

Zelený kruh. 2006. REACH: nová chemická politika Evropské unie: V jaké podobě byla schválena? Co přináší a co v ní chybí? (online). <http://www.zelenykruh.cz/wp-content/uploads/2015/01/reach-nova-chemicka-politika-eu.pdf>.