

ZDROJE A DALŠÍ LITERATURA

PŘEDMLUVA: POHON NA PRINCIPU NEKONEČNÉ NEPRAVDĚPODOBNOSTI

- Adams, Douglas. *The Hitchhiker's Guide to the Galaxy*. Pan Books, 1979 (česky jako *Stopařův průvodce Galaxií*, Argo, 2002).
- Christiansen, Clayton. *The Innovator's Dilemma*. Harvard Business Review Press, 1997.
- Hogan, Susan. „Home of sliced bread‘: a small Missouri town champions its greatest thing“. *Washington Post*, 21. února 2018.
- Maddison, Angus. *Phases of Capitalist Development*. Oxford University Press, 1982.
- McCloskey, Deirdre. *The Bourgeois Virtues: Ethics for an Age of Commerce*. University of Chicago Press, 2006.
- McCloskey, Deirdre. „The great enrichment was built on ideas, not capital“. *Foundation for Economic Education*, listopad 2017.
- Mokyr, Joel. *The Gifts of Athena: Historical Origins of the Knowledge Economy*. Princeton University Press, 2002.
- Mokyr, Joel. *A Culture of Growth: The Origins of the Modern Economy*. Princeton University Press, 2016.
- Petty, William. *Treatise on Taxes and Contributions* (s. 113–14), 1662.
- Phelps, Edmund. *Mass Flourishing: How Grassroots Innovation Created Jobs, Challenge and Change*. Princeton University Press, 2013.
- Strauss, E. *Sir William Petty: Portrait of a Genius*. The Bodley Head, 1954.

KAPITOLA 1. ENERGIE

- Bailey, Ronald. „Environmentalists were for fracking before they were against it“. *Reason Magazine*, 5. října 2011.
- Boldrin, Michele a Levine, David K., Nuovolari, Alessandro. „Do patents encourage or hinder innovation? The case of the steam engine“. *The Freeman: Ideas on Liberty*, prosinec 2008, s. 14–17.
- Cohen, Bernard. *The Nuclear Energy Option*. Springer, 1990.
- Constable, John. „Energy, entropy and the theory of wealth“. *Northumberland and Newcastle Society*, 11. února 2016.
- Friedel, Robert a Israel, Paul. *Edison's Electric Light*. Johns Hopkins University Press, 1986.
- Jevons, William Stanley. *The Coal Question: An Inquiry Concerning the Progress of the Nation and the Probable Exhaustion of Our Coal Mines*. Macmillan, 1865.
- McCullough, David. *The Wright Brothers*. Simon and Schuster, 2015 (česky jako *Bratři Wrightové*, CPress, 2015).
- Rolt, L. T. C. *Thomas Newcomen: The Prehistory of the Steam Engine*. David and Charles/Mcdonald, 1963.

ZDROJE A DALŠÍ LITERATURA

- Selgin, George a Turner, John. „Watt, again? Boldrin and Levine still exaggerate the adverse effect of patents on the progress of steam power“. *Review of Law and Economics* 5, 2009: 7-25.
- Smiles, Samuel. *Story of the Life of George Stephenson*. John Murray, 1857.
- Smith, Ken. *Turbinia: The Story of Charles Parsons and His Ocean Greyhound*. Tyne Bridge Publishing, 2009.
- Swallow, John. *Atmospheric Engines*. Lulu Enterprises, 2013.
- Swan, Kenneth R. *Sir Joseph Swan*. Longmans, 1946.
- Triewald, Marten. *Short Description of the Atmospheric Engine*. 1728. (Anglické vydání: W. Heffer and Sons, 1928.)
- Vanek Smith, Stacey. „How an engineer's desperate experiment created fracking“. National Public Radio, 27. září 2016.
- Weijers, Leen, Wright, Chris, Mayerhofer, Mike et al. „Trends in the North American frac industry: invention through the shale revolution“. Prezentace z konference Society Petroleum Engineers Hydraulic Fracturing Technology Conference, 5.-7. února 2019.
- Zuckerman, Gregory. „Breakthrough: the accidental discovery that revolutionized American energy“. *Atlantic*, 6. listopadu 2013.

KAPITOLA 2. VEŘEJNÉ ZDRAVÍ

- Bookchin, Debbie a Schumacher, Jim. *The Virus and the Vaccine: Contaminated Vaccines, Deadly Cancers, and Government Neglect*. St. Martin's Press, 2004.
- Brown, Kevin. *Penicillin Man: Alexander Fleming and the Antibiotic Revolution*. The History Press, 2005.
- Carrell, Jennifer Lee. *The Speckled Monster: A Historical Tale of Battling Smallpox*. Penguin Books, 2003.
- Darriet, F., Robert, V., Tho Vien, N., Carnevale, P. *Evaluation of the Efficacy of Permethrin Impregnated Intact and Perforated Mosquito Nets against Vectors of Malaria*. Zpráva Světové zdravotnické organizace, 1984
- Epstein, Paul. „Is global warming harmful to health?“ *Scientific American*, srpen 2000.
- Gething, Peter et al. „Climate change and the global malaria recession“. *Nature* 465, 2010: 342-5.
- Halpern, David. *Inside the Nudge Unit*. W. H. Allen, 2015.
- MacFarlane, Gwyn. *Alexander Fleming: The Man and the Myth*. Harvard University Press, 1984.
- McGuire, Michael J. *The Chlorine Revolution: Water Disinfection and the Fight to Save Lives*. American Water Works Association, 2013.
- Reiter, Paul. *The IPCC and Technical Information. Example: Impacts on Human Health. Evidence to the House of Lords Select Committee on Economic Affairs*, 2005.
- Ridley, Matt. „Britain's vaping revolution: why this healthier alternative to smoking is under threat“. *Sunday Times*, 8. července 2018.
- Shapiro-Shapin, Carolyn. „Pearl Kendrick, Grace Eldering, and the pertussis vaccine“. *Emerging Infectious Disease* 16, 2010: 1273-8.
- Wortley-Montagu, Lady Mary. [1994.] *The Turkish Embassy Letters*. Virago.

KAPITOLA 3. DOPRAVA

- Davies, Hunter. *George Stephenson: The Remarkable Life of the Founder of the Railways*. Sutton Publishing, 1975.
- Grace's Guide to British Industrial History. „Bedlington ironworks“. https://www.gracesguide.co.uk/Bedlington_Ironworks.
- Harris, Don. „Improving aircraft safety“. *The Psychologist* 27, 2014: 90–95.
- Khan, Jibran. „Herb Kelleher's Southwest Airlines showed the value of playing fair“. *National Review*, 10. ledna 2019.
- McCullough, David. *The Wright Brothers*. Simon and Schuster, 2015 (česky jako *Bratři Wrightové*, CPress, 2015).
- Nahum, Andrew. *Frank Whittle: The Invention of the Jet*. Icon Books, 2004.
- Parissien, Steven. *The Life of the Automobile: A New History of the Motor Car*. Atlantic Books, 2014.
- Smil, Vaclav. *Prime Movers of Globalization: The History and Impact of Diesel Engines and Gas Turbines*. MIT Press, 2013.
- Smiles, Samuel. *The Life of George Stephenson and His Son Robert*. John Murray, 1857.
- Smith, Edgar. *A Short history of Naval and Marine Engineering*. Cambridge University Press, 1938.
- Wolmar, Christian. *Fire and Steam: How the Railways Transformed Britain*. Atlantic Books, 2007.

KAPITOLA 4. JÍDLO

- Balmford, Andrew et al. „The environmental costs and benefits of high-yield farming“. *Nature Sustainability* 1, 2018: 477–85.
- Brooks, Graham. „UK plant genetics: a regulatory environment to maximise advantage to the UK economy post Brexit“. Informační dokument Agricultural Biotechnology Council, 2018.
- Cavanagh, Amanda. „Reclaiming lost calories: tweaking photosynthesis boosts crop yield“. *The Conversation*, leden 2019.
- Dent, David. *Fixed on Nitrogen: A Scientist's Short Story*. ADG Publishing, 2019.
- Doudna, Jennifer. *A Crack in Creation*. Houghton Mifflin, 2017.
- Ghislain, Marc et al. „Stacking three late blight resistance genes from wild species directly into African highland potato varieties confers complete field resistance to local blight races“. *Plant Biotechnology Journal*, 17, 2018: 1119–29.
- Hager, Thomas. *The Alchemy of Air: A Jewish Genius, a Doomed Tycoon, and the Scientific Discovery That Fed the World But Fueled the Rise of Hitler*. Crown, 2008.
- Lander, Eric. „The heroes of CRISPR“. *Cell* 164(1), leden 2016: 18–28.
- Lumpkin, Thomas. „How a Gene from Japan Revolutionized the World of Wheat: CIMMYT's Quest for Combining Genes to Mitigate Threats to Global Food Security“, v Y. Ogihara, S. Takumi and H. Handa (eds). *Advances in Wheat Genetics: From Genome to Field*. Springer, 2015.
- Martin-Laffon, Jacqueline, Kuntz, Marcel a Ricroch, Agnes. „Worldwide CRISPR patent landscape shows strong geographical biases“. *Nature Biotechnology* 37, 2019: 613–20.
- Pappas, Stephanie. „Irish potato blight originated in South America“. *Live Science*, 3. ledna 2017.
- Reader, John. *Potato: A History of the Propitious Esculent*. Yale University Press, 2009.

- Romeis, Jorg et al. „Genetically engineered crops help support conservation biological control“. *Biological Control* 130, 2019: 136-54.
- Van Montagu, Marc. „It is a long way to GM agriculture“. *Annual Reviews of Plant Biology* 62, 2011: 1-23.
- Vietmeyer, Noel. *Our Daily Bread: The Essential Norman Borlaug*. Bracing Books, 2011.
- Vogel, Orville. „Dwarf wheats“. Přednáška pro Pacific Northwest Historical Society, 1977.
- Woodham-Smith, Cecil. *The Great Hunger: Ireland 1845-1849*. Harper and Row, 1962.

KAPITOLA 5. INOVACE JEDNODUCHÝCH TECHNOLOGIÍ

- Devlin, Keith. *The Man of Numbers: Fibonacci's Arithmetic Revolution* (lokace v Kindle verzi 840-841). Bloomsbury (Kindle vydání).
- Guedes, Pedro. „Iron in Building: 1750-1855 - Innovation and Cultural Resistance“. Disertační práce, Queenslandská univerzita, 2010.
- Gurley, Bill. „Money out of nowhere: how internet marketplaces unlock economic wealth“. abovethecrowd.com, 27. února 2019.
- Kaplan, Robert. *The Nothing That Is: A Natural History of Zero*. Oxford University Press, 1999.
- Levinson, Marc. *The Box*. Princeton University Press, 2006.
- McNichol, Ian. *Joseph Bramah: A Century of Invention 1749-1851*. David and Charles, 1968.
- Nebb, Adam. „Why did it take until the 1970s for wheeled luggage to appear when patent applications were being filed in the 1940s?“ *South China Morning Post*, 29. června 2017.
- Ospina, Daniel. „How the best restaurants in the world balance innovation and consistency“. *Harvard Business Review*, leden 2018.
- Petruzzelli, Antonio a Savino, Tommaso. „Search, recombination, and innovation: lessons from haute cuisine“. *Long Range Planning* 47, 2014: 224-38.
- Sharky, Joe. „Reinventing the suitcase by adding the wheel“. *The New York Times*, 4. října 2010.
- Spool, Jared. „The \$300 million button“. uie.com, leden 2009.

KAPITOLA 6. KOMUNIKACE A VÝPOČETNÍ TECHNIKA

- Bail, Christopher. „Exposure to opposing views on social media can increase political polarization“. *PNAS* 115, 2018: 9216-21.
- Handy, Jim. „How many transistors have ever shipped?“ *Forbes*, 26. května 2014.
- Isaacson, Walter *The Innovators: How a Group of Hackers, Geniuses, and Geeks Created the Digital Revolution*. Simon and Schuster, 2014 (česky jako *Inovátoři*, Práh, 2015).
- Johnson, Steven. *Where Good Ideas Come From: The Natural History of Innovation*. Riverhead Books, 2010 (česky jako *Odkud se berou dobré nápady*, Dokořán, 2011).
- Morris, Betsy. „A Silicon Valley apostate launches ‚An inconvenient truth‘ for tech“. *Wall Street Journal*, 23. dubna 2019.
- Newbolt, Henry. *My World As in My Time*. Faber and Faber, 1932.
- Pariser, Eli. *The Filter Bubble*. Penguin Books, 2011.
- Pettegree, Andrew. *Brand Luther*. Penguin Books, 2015.

- Raboy, Marc. *Marconi: The Man Who Networked the World*. Oxford University Press, 2016.
- Ribeiro, Marco, Sameer Singh and Carlos Guestrin. „Why should I trust you? Explaining the Predictions of Any Classifier“. *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining 2016*, s. 1135-44.
- Silverman, Kenneth. *Lightning Man: The Accursed Life of Samuel F. B. Morse*. Knopf Doubleday, 2003.
- Slawski, Bill. „Just what was the First Search Engine?“ *seobythesea.com*, 2. května 2006.
- Thackray, Arnold. *Moore's Law: The Life of Gordon Moore, Silicon Valley's Quiet Revolutionary*. Basic Books, 2015.
- The Economist*. After Moore's Law. *Technology Quarterly*, 3. prosince 2016.

KAPITOLA 7. PREHISTORICKÉ INOVACE

- Bettinger, R., Richerson, P., Boyd, R. „Constraints on the development of agriculture“. *Current Anthropology* 50, 2009: 627-31.
- Botigué, Laura R., Song, Shiya, Scheu, Amelie et al. „Ancient European dog genomes reveal continuity since the early Neolithic“. *Nature Communications* 8(16082), 2017.
- Brown, K. S. et al. „An early and enduring advanced technology originating 71,000 years ago in South Africa“. *Nature* 491, 2012: 590-93.
- Finkel, Meir a Barkai, Ran. „The Acheulean handaxe technological persistence: a case of preferred cultural conservatism?“ *Proceedings of the Prehistoric Society* 84, 2018: 1-19.
- Gerhart, L. M., Ward, J. K. „Plant responses to low [CO₂] of the past“. *New Phytologist* 188, 2010: 674-95.
- Gowlett, J. A. J. „The discovery of fire by humans: a long and convoluted proces“. *Philosophical Transactions of the Royal Society B* 371:1696, 2016.
- Henrich, J. „Demography and cultural evolution: how adaptive cultural processes can produce maladaptive losses: the Tasmanian case“. *American Antiquity* 69, 2004: 197-214.
- Lane, Nick. *The Vital Question: Why is Life the Way It Is?* Profile Books, 2015.
- Lovelock, James. *Novacene: The Coming Age of Hyperintelligence*. Penguin Books, 2019.
- Mahowald, N., Kohfeld, K. E., Hanson M. et al. „Dust sources and deposition during the last glacial maximum and current climate: a comparison of model results with paleodata from ice cores and marine sediments“. *Journal of Geophysical Research* 104, 1999: 15,895-15,916.
- Marean, C. „The transition to foraging for dense and predictable resources and its impact on the evolution of modern humans“. *Philosophical Transactions of the Royal Society B* 371(1698), 2016.
- McBrearty, S., Brooks, A. S.. „The revolution that wasn't: a new interpretation of the origin of modern human behavior“. *Journal of Human Evolution* 39, 2000: 453-563.
- Rehfeld, K., Munch, T., Ho, S. L., Laepple, T. „Global patterns of declining temperature variability from Last Glacial Maximum to Holocene“. *Nature* 554, 2018: 356-9.
- Tishkoff, Sarah A., Reed, Floyd A., Ranciaro, Alessia et al. „Convergent adaptation of human lactase persistence in Africa and Europe“. *Nature Genetics* 39, 2007: 31-40.

Wrangham, Richard. *Catching Fire*. Profile Books, 2009.

Wrangham, Richard. *The Goodness Paradox*. Profile Books, 2019.

KAPITOLA 8. ZÁKLADY INOVACE

Arthur, Brian. *The Nature of Technology: What It is and How It Evolves*. Allen Lane, 2009.

Benjamin, Park. *The Age of Electricity: From AmberSoul to Telephone*. Scribner, 1886.

Brooks, Rodney. „The seven deadly sins of AI predictions“. *MIT Technology Review*. 6. října 2017.

Brynjolfson, Erik a McAfee, Andrew. *The Second Machine Age: Work, Progress and Prosperity in a Time of Brilliant Technology*. Norton, 2014.

DNA Legal. „Profile: Sir Alec Jeffreys - the pioneer of DNA testing“. *dnalegal.com*, 15. ledna 2015.

Dodgson, Mark a Gann, David. *Innovation: A Very Short Introduction*. Oxford University Press, 2010.

Grier, Peter. „Really portable telephones: costly but coming?“ *Christian Science Monitor*, 15. dubna 1981.

Hammock, Rex. „So what exactly did Paul Saffo say and when did he say it?“ *Rexblog*, 15. června 2007.

Harford, Tim. *Fifty Things That Made the Modern Economy*. Little, Brown, 2017.

Harford, Tim. „What we get wrong about technology“. *Financial Times magazine*, 8. července 2017.

Juma, Calestous. *Innovation and Its Enemies: Why People Resist New Technologies*. Oxford University Press, 2016.

Kealey, Terence a Ricketts, Martin. Modelling the industrial revolution using a contribution good model of technical change (nepublikováno).

Krugman, Paul. „Why most economists' predictions are wrong“. *Red Herring Online*. 10. června 1998.

McAfee, Andrew. *More from Less: The Surprising Story of How We Learned to Prosper Using Fewer Resources and What Happens Next*. Simon and Schuster, 2019.

Ridley, Matt. *The Evolution of Everything*. HarperCollins, 2015 (česky jako *Evoluce všeho*, Dokořán, Argo, 2018).

Ridley, Matt. „Amara's Law“. *The Times*, dostupné na *Mattridley.co.uk*, 12. listopadu 2017.

Schumpeter, Joseph. *Capitalism, Socialism and Democracy*. Harper and Row, 1950 (česky jako *Kapitalismus, socialismus a demokracie*, Centrum pro studium demokracie a kultury, 2004).

Wagner, Andreas. *Life Finds a Way*. OneWorld, 2019.

Wall Street Journal. „Germany's dirty green cars“. 23. dubna 2019 (úvodník).

Wasserman, Edward. „Dick Fosbury's famous flop was actually a great success“. *Psychology Today*, 19. října 2018.

Wasserman, Edward. A. a Cullen, Patrick. „Evolution of the violin: the law of effect in action“. *Journal of Experimental Psychology: Animal Learning and Cognition*, 42, 2016: 116-22.

West, Geoffrey. *Scale: The Universal Laws of Life and Death in Organisms, Cities and Companies*. Weidenfeld and Nicolson, 2017.

Williams, Gareth. *Unravelling the Double Helix: The Lost Heroes of DNA*. Weidenfeld and Nicolson, 2019.

KAPITOLA 9. EKONOMIE INOVACE

- Autor, David. „Why are there still so many jobs? The history and future of workplace automation“. *Journal of Economic Perspectives* 29, 2015: 3-30.
- Bush, Vannevar. „Science: the endless frontier“. US Government, 1945.
- Edgerton, David. „The ‚Linear Model‘ Did Not Exist. Reflections on the History and Historiography of Science“, v *The Science-Industry Nexus: History, Policy, Implications* (eds. Karl Grandin and Nina Wormbs). Watson, 2004.
- Hopper, Lydia a Torrance, Andrew. „User innovation: a novel framework for studying innovation within a non-human context. *Animal Cognition* 22(6), 2019: 1185-90.
- Huston, Larry a Sakkab, Nabil. „Connect and develop: inside Procter & Gamble’s new model for innovation“. *Harvard Business Review*, březen 2006.
- Isaacson, Walter. *The Innovators*. Simon and Schuster, 2014 (česky jako *Inovátoři*, Práh, 2015).
- Jewkes, John. *The Sources of Invention*. Macmillan, 1958.
- Kealey, Terence. „The case against public science“. *Cato Unbound*, 5. srpna 2013.
- Keynes, John Maynard. *Economic Possibilities for Our Grandchildren* (1930), v *Essays in Persuasion*. Norton, 1963.
- Loris, Nicholas. „Banning the incandescent light bulb“. Heritage Foundation, 23. srpna 2010.
- Mazzucato, Mariana. *The Entrepreneurial State*. Anthem Press, 2013.
- Mingardi, Alberto. „A critique of Mazzucato’s entrepreneurial state“. *Cato Journal* 35, 2015: 603-25.
- Ozkan, Nesli. „An example of open innovation: P&G“. *Procedia - Social and Behavioral Sciences* 195, 2015: 1496-1502.
- Runciman, W. Garry. *Very Different, But Much the Same: The Evolution of English Society since 1714*. Oxford University Press, 2015.
- Shackleton, J. R. „Robocalypse now?“ Institute of Economic Affairs, 2018.
- Shute, Neville. *Slide Rule: An Autobiography*. House of Stratus, 1954.
- Steinbeck, John. „Interview with Robert van Gelder“. *Cosmopolitan* 18, 1947: 123-5.
- Sutherland, Rory. „Why governments should spend big on tech“. *The Spectator*, 6. července 2019.
- Thackeray, William Makepeace. *Ballads and Verses and Miscellaneous Contributions to „Punch“*. Macmillan, 1904.
- von Hippel, Eric. *Free Innovation*. MIT Press, 2017.
- Warsh, David. *Knowledge and the Wealth of Nations: A Story of Economic Discovery*. W. W. Norton & Company, 2006.
- Worstell, Tim. „Is there really a ‚problem‘ with robots taking our jobs?“ CapX.com, 1. července 2019.

KAPITOLA 10. PODVRHY, PODVODY, MÓDNÍ VÝSTŘELKY A NEZDARY

- Alvino, Nicole. „Theranos: when a culture of growth becomes a culture of scam“. Entrepreneur.com, 22. května 2019.
- Carreyrou, John. *Bad Blood: Secrets and Lies in a Silicon Valley Startup*. Pan Macmillan, 2018 (česky jako *Zlá krev*, Jan Melvil, 2019).

ZDROJE A DALŠÍ LITERATURA

- Dennis, Gareth. „Don't believe the hype about hyperloop“. *Railway Gazette*, 14. března 2018.
- Rowan, David. *NonBullshit Innovation*. Bantam Press, 2019.
- Stern, Jeffrey. „The \$80 million fake bomb-detector scam – and the people behind it“. *Vanity Fair*, 24. června 2015.
- Stone, Brad. *The Everything Store: Jeff Bezos and the Age of Amazon*. Little, Brown, 2013 (česky jako *Globální samoobsluha – Jeff Bezos a věk Amazonu*, Práh, 2014).
- Troianovski, Anton a Grundberg, Sven. „Nokia's bad call on smartphones“. *Wall Street Journal*, 11. července 2012.

KAPITOLA 11. ODPOR VŮČI INOVACI

- Behrens, Dave. „The Tabarrok Curve: a call for patent reform in the US“. *The Economics Review at NYU*, 13. března 2018.
- Cerf, Vint, Berners-Lee, Tim, Esterhuysen, Anriette et al. „Article 13 of the EU Copyright Directive threatens the internet“. Dopis Antoniovi Tajanimu MEP, prezidentovi Evropského parlamentu, 12. června 2018.
- Chisholm, John. „Drones, dangerous animals and peeping Toms: impact of imposed vs. organic regulation on entrepreneurship, innovation and economic growth“. *International Journal of Entrepreneurship and Small Business* 35, 2018: 428–51.
- Dumitriu, Sam. „Regulation risks making Big Tech bigger“. CapX.com, 27. listopadu 2018.
- Erixon, Fredrik a Weigel, Björn. *The Innovation Illusion: How So Little is Created by So Many Working So Hard*. Yale University Press, 2016.
- Hazlett, Tom. *The Political Spectrum: The Tumultuous Liberation of Wireless Technology, from Herbert Hoover to the Smartphone*. Yale University Press, 2017.
- Hazlett, Tom. „We could have had cellphones four decades earlier“. *Reason Magazine*, červenec 2017.
- Heller, Michael. *The Gridlock Economy: How Too Much Ownership Wrecks Markets, Stops Innovation, and Costs Lives*. Basic Books, 2008.
- Juma, Calestous. *Innovation and Its Enemies: Why People Resist New Technologies*. Oxford University Press, 2016.
- Lindsey, Brink a Teles, Steve. *The Captured Economy*. Oxford University Press, 2017.
- Lynas, Mark. *Seeds of Science: Why We Got It So Wrong on GMOs*. Bloomsbury, 2018.
- Mcleod, Christine. *Inventing the Industrial Revolution: The English Patent System 1660–1800*. Cambridge University Press, 1988.
- Paarlberg, Robert. 2014. „A dubious success: the NGO campaign against GMOs“. *GM Crops & Food* 5(3), 2014: 223–8.
- Porterfield, Andrew. „Far more toxic than glyphosate: copper sulfate, used by organic and conventional farmers, cruises to European reauthorization“. Genetic Literacy Project, 20. března 2018.
- Tabarrok, Alex. *Launching the Innovation Renaissance*. TED Books, 2011.
- Thierer, Adam. *Permissionless Innovation: The Continuing Case for Comprehensive Technological Freedom*. Mercatus Center, George Mason University, 2016.

- Thierer, Adam. *Permissionless Innovation and Public Policy: A 10Point Blueprint*. Mercatus Center, George Mason University, 2016.
- Zaruk, David. „Christopher Portier – well-paid activist scientist at center of the ban-glyphosate movement“. Genetic Literacy Project, 17. října 2017.

KAPITOLA 12. INOVAČNÍ HLADOMOR

- Erixon, Fredrik a Weigel, Björn. *The Innovation Illusion: How So Little is Created by So Many Working So Hard*. Yale University Press, 2016.
- Lindsey, Brink a Teles, Steve. *The Captured Economy*. Oxford University Press, 2017.
- Topol, Eric. *Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again*. Basic Books, 2019.
- Torchinsky, Jason. „Here’s how fast cars would be if they advanced at the pace of computers“. Jalopnik.com, 2. března 2017.