FONTES E LEITURAS COMPLEMENTARES

Introduction: The In inite Improbability Drive

- Adams, Douglas. *The Hitchhiker's Guide to the Galaxy*. Pan Books, 1979.
- 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 February 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, November 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* (pp. 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.

1. Energy

Bailey, Ronald. 'Environmentalists were for fracking before they were against it'. *Reason Magazine*, 5 October 2011.

Boldrin, Michele, David K. Levine and Alessandro Nuovolari. 'Do patents encourage or hinder innovation? The case of the steam engine'. *The Freeman: Ideas on Liberty*, December 2008, pp. 14–17.

Cohen, Bernard. The Nuclear Energy Option. Springer, 1990.

Constable, John. 'Energy, entropy and the theory of wealth'. Northumberland and Newcastle Society, 11 February 2016.

Friedel, Robert and Paul Israel. *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.

Rolt, L. T. C. *Thomas Newcomen: The Prehistory of the Steam Engine*. David and Charles/Mcdonald, 1963.

Selgin, George and John Turner. '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. (Published in English by W. Heffer and Sons, 1928.)

Vanek Smith, Stacey. 'How an engineer's desperate experiment created fracking'. National Public Radio, 27 September 2016.

- Weijers, Leen, Chris Wright, Mike Mayerhofer, et al. 'Trends in the North American frac industry: invention through the shale revolution'. Presentation at the Society Petroleum Engineers Hydraulic Fracturing Technology Conference, 5–7 February 2019.
- Zuckerman, Gregory. 'Breakthrough: the accidental discovery that revolutionized American energy'. *Atlantic*, 6 November 2013.

2. Public health

- Bookchin, Debbie and Jim Schumacher. *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., V. Robert, N. Tho Vien and P. Carnevale. *Evaluation* of the Efficacy of Permethrin-Impregnated Intact and Perforated Mosquito Nets against Vectors of Malaria. World Health Organization Report, 1984
- Epstein, Paul. 'Is global warming harmful to health?' *Scientific American*, August 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 July 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.

3. Transport

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 January 2019.

- McCullough, David. *The Wright Brothers*. Simon and Schuster, 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.

4. Food

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'. Agricultural Biotechnology Council briefing paper, 2018.

- Cavanagh, Amanda. 'Reclaiming lost calories: tweaking photosynthesis boosts crop yield'. *The Conversation*, January 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), January 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', in Y. Ogihara, S. Takumi and H. Handa (eds). *Advances in Wheat Genetics: From Genome to Field*. Springer, 2015.
- Martin-Laffon, Jacqueline, Marcel Kuntz and Agnes Ricroch. '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 January 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'. Speech to the Pacific Northwest Historical Society, 1977.

Woodham-Smith, Cecil. *The Great Hunger: Ireland* 1845–1849. Harper and Row, 1962.

5. Low-technology innovation

- Devlin, Keith. *The Man of Numbers: Fibonacci's Arithmetic Revolution* (Kindle Locations 840–841). Bloomsbury (Kindle edn).
- Guedes, Pedro. 'Iron in Building: 1750–1855 Innovation and Cultural Resistance'. PhD thesis, University of Queensland, 2010.
- Gurley, Bill. 'Money out of nowhere: how internet marketplaces unlock economic wealth'. above the crowd.com, 27 February 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 June 2017.
- Ospina, Daniel. 'How the best restaurants in the world balance innovation and consistency'. *Harvard Business Review*, January 2018.
- Petruzzelli, Antonio and Tommaso Savino. '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 October 2010.
- Spool, Jared. 'The \$300 million button'. uie.com, January 2009.

6. Communication and computing

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 May 2014.
- Isaacson, Walter *The Innovators: How a Group of Hackers*, *Geniuses, and Geeks Created the Digital Revolution.* Simon and Schuster, 2014.
- Johnson, Steven. Where Good Ideas Come From: The Natural History of Innovation. Riverhead Books, 2010.
- Morris, Betsy. 'A Silicon Valley apostate launches "An inconvenient truth" for tech. *Wall Street Journal*, 23 April 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, pp. 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 May 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 December 2016.

7. Prehistoric innovation

- Bettinger, R., P. Richerson and R. Boyd. 'Constraints on the development of agriculture'. *Current Anthropology* 50, 2009: 627–31.
- Botigué, Laura R., Shiya Song, Amelie Scheu, 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 and Ran Barkai. 'The Acheulean handaxe technological persistence: a case of preferred cultural conservatism?' *Proceedings of the Prehistoric Society* 84, 2018: 1–19.
- Gerhart, L. M. and J. K. Ward 'Plant responses to low [CO₂] of the past'. *New Phytologist* 188, 2010: 674–95.
- Gowlett, J. A. J. 2016. 'The discovery of fire by humans: a long and convoluted process'. *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., K. E. Kohfeld, M. Hanson, 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. and A. S. Brooks. '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., T. Munch, S. L. Ho and T. Laepple, 'Global patterns of declining temperature variability from Last Glacial Maximum to Holocene'. *Nature* 554, 2018: 356–9.
- Tishkoff, Sarah A., Floyd A. Reed, Alessia Ranciaro, 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.

8. Innovation's essentials

- Arthur, Brian. *The Nature of Technology: What It is and How It Evolves*. Allen Lane, 2009.
- Benjamin, Park. *The Age of Electricity: From Amber-Soul to Telephone*. Scribner, 1886.

Brooks, Rodney. 'The seven deadly sins of AI predictions'. *MIT Technology Review*. 6 October 2017.

- Brynjolfson, Erik and Andrew McAfee. *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 January 2015.
- Dodgson, Mark and David Gann. *Innovation: A Very Short Introduction*. Oxford University Press, 2010.
- Grier, Peter. 'Really portable telephones: costly but coming?' *Christian Science Monitor*, 15 April 1981.
- Hammock, Rex. 'So what exactly did Paul Saffo say and when did he say it?'. Rexblog, 15 June 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 July 2017.
- Juma, Calestous. Innovation and Its Enemies: Why People Resist New Technologies. Oxford University Press, 2016.
- Kealey, Terence and Martin Ricketts. Modelling the industrial revolution using a contribution good model of technical change (unpublished).
- Krugman, Paul. 'Why most economists' predictions are wrong'. *Red Herring* Online. 10 June 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.

Ridley, Matt. 'Amara's Law'. The Times, available at

Mattridley.co.uk, 12 November 2017.

- Schumpeter, Joseph. Capitalism, Socialism and Democracy. Harper and Row, 1950.
- Wagner, Andreas. Life Finds a Way. OneWorld, 2019.

Wall Street Journal. 'Germany's dirty green cars'. 23 April 2019 (editorial).

- Wasserman, Edward. 'Dick Fosbury's famous flop was actually a great success'. *Psychology Today*, 19 October 2018.
- Wasserman, Edward. A., and Patrick Cullen. '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.

9. The economics of innovation

- 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', in *The Science–Industry Nexus: History, Policy, Implications* (eds. Karl Grandin and Nina Wormbs). Watson, 2004.

Hopper, Lydia and Andrew Torrance. 'User innovation: a novel framework for studying innovation within a non-human context. *Animal Cognition* 22(6), 2019: 1185–90.

Huston, Larry and Nabil Sakkab. 'Connect and develop: inside Procter & Gamble's new model for innovation'. *Harvard Business Review*, March 2006.

Isaacson, Walter. The Innovators. Simon and Schuster, 2014.

Jewkes, John. The Sources of Invention. Macmillan, 1958.

Kealey, Terence. 'The case against public science'. *Cato Unbound*, 5 August 2013.

Keynes, John Maynard. Economic Possibilities for Our Grandchildren (1930), in Essays in Persuasion. Norton, 1963.

Loris, Nicholas. 'Banning the incandescent light bulb'. Heritage Foundation, 23 August 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 July 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.

Worstall, Tim. 'Is there really a "problem" with robots taking our jobs?' CapX.com, 1 July 2019.

10. Fakes, frauds, fads and failures

- Alvino, Nicole. 'Theranos: when a culture of growth becomes a culture of scam'. Entrepreneur.com, 22 May 2019.
- Carreyrou, John. *Bad Blood: Secrets and Lies in a Silicon Valley Startup*. Pan Macmillan, 2018.
- Dennis, Gareth. 'Don't believe the hype about hyperloop'. *Railway Gazette*, 14 March 2018.
- Rowan, David. Non-Bullshit Innovation. Bantam Press, 2019.
- Stern, Jeffrey. 'The \$80 million fake bomb-detector scam and the people behind it'. *Vanity Fair*, 24 June 2015.
- Stone, Brad. *The Everything Store: Jeff Bezos and the Age of Amazon*. Little, Brown, 2013.
- Troianovski, Anton and Sven Grundberg. 'Nokia's bad call on smartphones'. *Wall Street Journal*, 11 July 2012.

11. Resistance to innovation

- Behrens, Dave. 'The Tabarrok Curve: a call for patent reform in the US'. *The Economics Review at NYU*, 13 March 2018.
- Cerf, Vint, Tim Berners-Lee, Anriette Esterhuysen, et al. 'Article 13 of the EU Copyright Directive threatens the internet'. Letter to Antonio Tajani MEP, President of the European Parliament, 12 June 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 November 2018.
- Erixon, Fredrik and Björn Weigel. *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*, July 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 and Steve Teles. *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 March 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 10-Point 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 October 2017.

12. An innovation famine

Erixon, Fredrik and Björn Weigel. *The Innovation Illusion: How So Little is Created by So Many Working So Hard.* Yale University Press, 2016. Lindsey, Brink and Steve Teles. *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 March 2017.

EPIGRAPH SOURCES

Introduction: Schumpeter, Joseph. Capitalism, Socialism and Democracy. Harper and Row, 1950.

- 1: Attributed to Peter Drucker.
- 2: Pylarini, Jacob. 'A new and safe method of communicating the small-pox by inoculation, lately invented and brought into use'. *Philosophical Transactions of the Royal Society* 29:347, 1716.
- **3:** Attributed to Henry Ford.
- **4:** Reader, John. *Potato: A History of the Propitious Esculent*. Yale University Press, 2009.
- **5:** Kaplan, Robert. *The Nothing That Is: A Natural History of Zero*. Oxford University Press, 1999.
- **6**: *The Economist*. After Moore's Law. *Technology Quarterly*, 12 March 2016.
- **7:** Haldane, J.B.S. 'Daedalus, or science of the future'. Lecture to the Heretics Society, Cambridge, 4 February 1923.
- 8: Jefferson, Thomas. Letter to Joseph Willard, 24 March 1789.
- **9:** Steinbeck, John. Interview with Robert van Gelder (April 1947), as quoted in *John Steinbeck: A Biography* by Jay Parini. William Heineman, 1994.
- **10:** Bezos, Jeff. Speaking at the Amazon re:MARS conference, Las Vegas, June 2019.
- **11:** Petty, William. *Treatise on Taxes and Contributions* (pp. 113–14), 1662.
- Thiel, Peter. Speaking at the Yale School of Management, 27 April 2013.