

Bibliography

SOCIETYS GENOME

Many similarities exist between genetic diversity in natural evolution and in data. If you wish to dig deeper into this topic, the excellent works of science and technology that are quoted in this book are worth investigating.

Genetics and Evolution

- Bray, Dennis. Wetware: A Computer in Every Living Cell. New Haven: Yale University Press, 2011.
- Collins, Francis S. The Language of God: A Scientist Presents Evidence for Belief. New York: Simon & Schuster, Inc., 1997.
- Dawkins, Richard. The Selfish Gene. Oxford: Oxford University Press, 1976.
- Dawkins, Richard. River Out of Eden: A Darwinian View of Life. London: Weidenfeld & Nicolson, 1995.
- Ridley, Matt. Genome: The Autobiography of a Species in 23 Chapters. New York: HarperCollins, 2013.

Cosmology

- Deutsch, David. The Beginning of Infinity: Explanations That Transform the World. New York: Penguin Books, 2001.
- Deutsch, David. The Fabric of Reality. New York: Viking Adult, 1997.
- Ridley, Matt. The Rational Optimist. New York: HarperCollins, 2011.
- Wilczek, Frank. A Beautiful Question: Finding Nature's Deep Design. New York: Penguin Books, 2015.
- Yau, Shing-Tung, and Steve Nadar. *The Shape of Inner Space: String Theory and the Geometry of the Universe's Hidden Dimensions*. New York: Perseus Books Group, 2011.



Technology and Human Society

- Hidalgo, Cesar. Why Information Grows: The Evolution of Order, from Atoms to Economies. New York: Basic Books, 2015.
- Krebs, Brian. Spam Nation: The Inside Story of Organized Cybercrime—from Global Epidemic to Your Front Door. Chicago: Sourcebooks, Inc., 2014.
- Lazear, Edward P. *Economic Transition in Eastern Europe and Russia: Realities of Reform.* Stanford, CA: The Hoover Institution Press, 1995.
- Mayer-Schönberger, Viktor, and Kenneth Cukier. *Big Data: A Revolution That Will Transform How We Live, Work and Think*. Boston: Houghton Mifflin Harcourt, 2013.
- Munroe, Randall. *What If? Serious Scientific Answers to Absurd Hypothetical Questions*. Boston: Houghton Mifflin Harcourt, 2014.
- Pinker, Steven. The Better Angels of Our Nature: Why Violence Has Declined. New York: Penguin Books, 2011.
- Ridley, Matt. The Evolution of Everything: How New Ideas Emerge. New York: HarperCollins, 2015.
- Taleb, Nassim Nicholas. *Antifragile: Things That Gain from Disorder*. New York: Random House, Inc., 2012.
- Taleb, Nassim Nicholas. *Black Swan: The Impact of the Highly Improbable*. New York: Random House, Inc., 2007.



Illustration Credits

Chapter I

Image on page I: Adobe Stock.

Figure 1: "Ptolemy World Map," from Ptolemy's the *Geography*, redrawn by Francesco di Antonio del Chierco (15th century). Housed in the British Library, London. Image retrieved from https://commons.wikimedia.org/wiki /File:PtolemyWorldMap.jpg.

Figure 2: Diagram of hard-disk drive manufacturer consolidation. Image © Juventas, CC-BY-SA 3.0. Retrieved from https://commons.wikimedia.org /w/index.php?curid=16149377.

Chapter 2

Images on pages 15 and 18: Adobe Stock.

Figure 1: "Exponential Growth of Computing for 110 Years." Image from Ray Kurzweil's, "The Future of Moore's Law," Kurzweil: Accelerating Intelligence. Retrieved from http://www.kurzweilai.net/ask-ray-the-future-of-moores-law.

Figure 2: "Social Networking in the Arab World." From *Media Use in the Middle East*, 2013, © 2013 Northwestern University in Qatar. Retrieved from http:// menamediasurvey.northwestern.edu/#.

Chapter 3

Image on page 29: Adobe Stock.

Figure I: IBM logo evolution. Image retrieved from http://www.retireat21.com /entrepreneurship/17-evolutions-of-logos#IBM_Logo_Evolution.

Chapter 4

Images on pages 41, 46, and 50: Adobe Stock.

Figure I: Large Hadron Collider. Image © CERN. Retrieved from http://home .cern/topics/large-hadron-collider.

Figure 2: Bibliotheca Alexandrina. Image retrieved from https://en.wikipedia.org /wiki/Bibliotheca_Alexandrina, available under CC0 1.0, (universal public domain).



Image on page 60: Adobe Stock.

Figure 3: "Cost per Genome" chart based on data presented by Kris Wetterstrand, "DNA Sequencing Costs: Data from the NHGRI Genome Sequencing Program," National Human Genome Research Institute. Retrieved from http://www.genome .gov/sequencingcosts/.

Figure 4: Artist's rendition of SKA-mid dishes in Africa. Image © 2015 SKA Organization. Retrieved from https://www.skatelescope.org/wp-content /uploads/2011/03/SKA1_SA_closeup_midres.jpg.

Figure 5: Artist's rendition of low-frequency antennas in Australia. Image © 2015 SKA Organization. Retrieved from https://www.skatelescope.org/multimedia /image/ska-low-frequency-aperture-array-close-up-australia/.

Chapter 5

Image on page 69: Adobe Stock.

Figure I: USB drive. Image: Adobe Stock.

Figure 2: South Ferry subway station, Lower Manhattan. Image: MTA New York City Transit/Leonard Wiggins.

Chapter 6

Image on page 79: Adobe Stock.

Figure 1: "Total Malware in Existence" chart adapted from "Total Malware" chart © AV-TEST GmbH. Retrieved from https://www.av-test.org/en/statistics /malware/.

Figure 2: Web snapshot of Tox graphical interface. Image from "Meet 'Tox': Ransomware for the Rest of Us," McAfee Labs. Retrieved from https://blogs .mcafee.com/mcafee-labs/meet-tox-ransomware-for-the-rest-of-us/snapshot.

Figure 3: Botnet diagram. Image retrieved from http://cybersuriya.blogspot .com/2013/09/hello-guys-in-this-tutorial-ill.html.

Figure 4: "Anonymous logo (Perfect Symmetry)." Image © 2013–16 by anondesign. Retrieved from http://anondesign.deviantart.com/art/Anonymous-Logo-Perfect -Symmetry-408648867.

Chapter 7

Image on page 95: © Spectra Logic Corporation.

Figure I: FBI most-wanted poster (Bogachev). Image: Federal Bureau



of Investigation. Retrieved from https://www.fbi.gov/wanted/cyber /evgeniy-mikhailovich-bogachev.

Figure 2: FBI most-wanted poster (Chinese military officers). Image: Federal Bureau of Investigation. Retrieved from https://www.fbi.gov/news/news_blog /five-chinese-military-hackers-charged-with-cyber-espionage-against-u.s.

Chapter 8

Image on page III: Adobe Stock.

Figure 1: CHAMP. Image © Boeing. Retrieved from http://www.businessinsider .com/beoings-counter-electronics-high-power-microwave-advanced-missile -project-2012-10?0=defense.

Figure 2: USS *Forrestal.* Image: United States Navy (Catalog no. USN 1124794). Retrieved from http://www.history.navy.mil/our-collections/photography /numerical-list-of-images/nara-series/usn/USN-1120000/USN-1124794.html.

Figure 3: Low-power EMP gun kit. Retrieved from http://www.amazing1.com /emp.html.

Chapter 9

Images on page 129: Adobe Stock.

Figure 1: Amazon Web Services[™] S3 logo © Amazon Web Services, Inc. All rights reserved.

Figure 2: Storage media types. Image: Adobe Stock

Figure 3: "Earthquakes Since 1898, by Magnitude" designed by John Nelson. Image © www.IDVsolutions.com. All rights reserved. Retrieved from http:// uxblog.idvsolutions.com/2012/06/earthquakes-since-1898.html.

Chapter 10

Image on page 141: Adobe Stock.

Figure 1: *Gone With the Wind* poster. Image © Warner Bros. Entertainment Inc. All rights reserved.

Figure 2:. "Checksumming Ulysses" © Spectra Logic Corporation.

Appendix

Figure 1: "Digital Universe: Storage Worldwide" graph, taken from *Digital Data Storage Outlook 2016*, © 2016 Spectra Logic Corporation.



Figure 2: Photograph © Rusty Vision. Combined graphic © 2016 Spectra Logic Corporation.

Figure 3: "Media Tiers" chart © Spectra Logic Corporation. Images: Adobe Stock.

Figure 4: "LTO Roadmap" based on publicly available data from the LTO Consortium. Image © Spectra Logic Corporation.

Image on page 171: Adobe Stock.

Figure 5: "Shipments of HDDs by Seagate and Western Digital" graph. Image retrieved from http://www.kitguru.net/components/hard-drives/anton-shilov /shipments-of-hard-disk-drives-hit-multi-year-low-in-q1-2015/.

Image on page 175: Adobe Stock.

Figure 6: "Areal Density Trends" graph © Information Storage Industry Consortium. All rights reserved.

Images on pages 178 and 179: Adobe Stock.

Corrections:

Graph below was corrected as of May 31, 2016

