References

- Baines, Kevin Hays, F. Michael Flasar, and Norbert Krupp, eds. *Saturn in the* 21st century. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Banner, Olivia, Nathan Carlin, and Thomas R. Cole, eds. *Teaching health humanities*. New York, NY: Oxford University Press, 2019.
- Berman, Bob. Earth-shattering :violent supernovas, galactic explosions, biological mayhem, nuclear meltdowns, and other hazards to life in our universe. New York, NY: Little, Brown / Company, 2019.
- Bernhardt, Chris. *Quantum computing for everyone*. Cambridge, Massachusetts: The MIT Press, 2019.
- Boss, Alan. Universal life :an inside look behind the race to discover life beyond earth. New York, NY: Oxford University Press, 2019.
- Brockman, John, ed. *Possible minds :twenty-five ways of looking at AI*. New York: Penguin Press, 2019.
- Busch, Akiko. How to disappear :notes on invisibility in a time of transparency. New York: Penguin Press, 2019.
- DeSalle, Rob. A natural history of beer. New Haven: Yale University Press, 2019.
- DuPré, Athena. Real-life scenarios :a case study perspective on health communication. New York: Oxford University Press, 2018.
- Engineering, Medicine (U.S.) National Academies of Sciences, Engineering, and Medicine (U.S.) National Academies of Sciences. *Understanding and over-coming the challenge of obesity and overweight in the armed forces :proceedings of a workshop*. Washington, D.C.: National Academies Press, 2018.
- Frith, Jordan. A billion little pieces :RFID and infrastructures of identification. Cambridge, Massachusetts: The MIT Press, 2019.
- Goldsmith, Mike. Waves :a very short introduction. Oxford: Oxford University Press, 2018.
- Jones, Alexander, and Liba Chaia Taub, eds. *The Cambridge history of science*. Cambridge: Cambridge University Press, 2018.
- Joshipura, K. N. Atomic-molecular ionization by electron scattering :theory and applications. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Kaufman, Allison, Meredith J. Bashaw, and Terry L. Maple, eds. Scientific foundations of zoos and aquariums: their role in conservation and research. Cambridge, United Kingdom: Cambridge University Press, 2019.

- Lemons, Don S. Thermodynamic weirdness: from Fahrenheit to Clausius. Cambridge, Massachusetts: The MIT Press, 2019.
- Miodownik, Mark. Liquid rules :the delightful and dangerous substances that flow through our lives. Boston: Houghton Mifflin Harcourt, 2019.
- Nowak, Katarzyna, Adrian Barnett, and Ikki Matsuda, eds. *Primates in flooded habitats :ecology and conservation*. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Oguamanam, Chidi, ed. Genetic resources, justice and reconciliation: Canada and global access and benefit sharing. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Pfaff, Donald W. How brain arousal mechanisms work: paths toward consciousness. Cambridge: Cambridge University Press, 2019.
- Pinner, Richard S. Augmented communication: the effect of digital devices on face-to-face interactions. Cham, Switzerland: Palgrave Macmillan, 2019.
- Rees, Colin P. Nature's calendar :a year in the life of a wildlife sanctuary. Baltimore, Maryland: Johns Hopkins University Press, 2019.
- Schwartz, Richard Evan. *The plaid model*. Princeton, New Jersey: Princeton University Press, 2019.
- Sekhsaria, Pankaj. Instrumental lives :an intimate biography of an Indian laboratory. Abingdon, Oxon: Routledge, 2019.
- Tubbs, R. Shane. *History of anatomy :an international perspective*. Hoboken, NJ: Wiley Blackwell, 2019.
- Venters, Homer. Life and death in Rikers Island. Baltimore: Johns Hopkins University Press, 2019.