## References

- Advancing obesity solutions through investments in the built environment :proceedings of a workshop. Washington, DC: The National Academies Press, 2018.
- Aggarwal, Varun. Leading science and technology: India next? New Delhi, India: SAGE Publications India, 2018.
- Appasani, Krishnarao, ed. Genome editing and engineering :from TALENs, ZFNs and CRISPRs to molecular surgery. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Battiston, Stefano, and Guido Caldarelli, eds. *Multiplex and multilevel networks*. Oxford: Oxford University Press, 2019.
- Dale, Brian. Fertilization: the beginning of life. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Demir, Hilmi Volkan. Applied ophotonics. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Engineering, Medicine (U.S.) National Academies of Sciences, Engineering, Medicine (U.S.) National Academies of Sciences, Engineering, and Medicine (U.S.) National Academies of Sciences. Ficing and payment strategies to support high-quality care for people with serious illness: proceedings of a workshop. Washington, DC: The National Academies Press, 2018.
- Garnett, Emma, Joanna Reynolds, and Sarah Milton, eds. *Ethnographies and health :reflections on empirical and methodological entanglements*. Cham, Switzerland: Palgrave Macmillan, 2018.
- Garson, Justin. What biological functions are and why they matter. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Harko, Tiberiu. Extensions of f(R) gravity :curvature-matter couplings and hybrid metric-Palatini theory. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Hui, Yuen Yung, Huan-Cheng Chang, and Haifeng Dong, eds. *Carbon omaterials for bioimaging, bioanalysis and therapy*. Hoboken, NJ, USA: John Wiley & Sons, 2019.
- Hunter, Noël. Trauma and madness in mental health services. Cham, Switzerland: Palgrave Macmillan, 2018.
- James, Philip. The biology of urban environments. [Oxford, United Kingdom]: Oxford University Press, 2018.

- Le, Dac-Nhuong, Chung Van Le, and Jolanda G. Tromp, eds. Emerging technologies for health and medicine :virtual reality, augmented reality, artificial intelligence, internet of things, robotics, industry 4.0. Hoboken, New Jersey: John Wiley & Sons, 2018.
- Macintosh, Kerry Lynn. Enhanced beings: human germline modification and the law. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Malyarenko, Anatoliy. *Tensor-valued random fields for continuum physics*. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Margonelli, Lisa. *Underbug :an obsessive tale of termites and technology*. New York: Scientific American / Farrar, Straus / Giroux, 2018.
- Mynott, Jeremy. Birds in the ancient world :winged words. Oxford: Oxford University Press, 2018.
- Plomin, Robert. Blueprint: how DNA makes us who we are. Cambridge, Massachusetts: The MIT Press, 2018.
- Rainbow, P. S. Trace metals in the environment and living organisms: the British isles as a case study. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Ravalli, Richard. Sea otters :a history. Lincoln [Nebraska]: University of Nebraska Press, 2018.
- Simon, Matt. Plight of the living dead :what the animal kingdom's real-life zombies reveal about nature—and ourselves. New York, New York: Penguin Books, 2018.
- Street, Sean. Sound at the edge of perception: the aural minutiae of sand and other worldly murmurings. Singapore: Palgrave Macmillan, 2019.
- Stuewer, Roger H. The age of innocence :nuclear physics between the first and second world wars. Oxford: Oxford University Press, 2018.
- Sturgeon, Walt. Appalachian mushrooms :a field guide. Athens, Ohio: Ohio University Press, 2018.
- Vallely, A. C. Birds of Central America: Belize, Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica, and Panama. Princeton, New Jersey: Princeton University Press, 2018.
- Wilson, Kristin J. Others' milk: the potential of exceptional breastfeeding. New Brunswick: Rutgers University Press, 2018.
- Wolf, Mark J. P., ed. The Routledge companion to media technology and obsolescence. New York, NY: Routledge, 2019.
- Zuk, M. Sexual selection :a very short introduction. Oxford: Oxford University Press, 2018.