References

- Barrachina, Jaume, ed. Ether and modernity: the recalcitrance of an epistemic object in the early twentieth century. Oxford, United Kingdom: Oxford University Press, 2018.
- Bartusiak, Marcia. Dispatches from planet 3:thirty-two (brief) tales on the solar system, the Milky Way, and beyond. New Haven: Yale University Press, 2018.
- Brown, Jeannette E. African American women chemists in the modern era. New York, NY, United States of America: Oxford University Press, 2018.
- Bueno-Guerra, Nereida, and Federica Amici, eds. Field and laboratory methods in animal cognition: a comparative guide. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Córdoba-Aguilar, Alex, ed. Insect behavior: from mechanisms to ecological and evolutionary consequences. Oxford: Oxford University Press, 2018.
- Dawson, Paul L. Did you just eat that? :two scientists explore double-dipping, the five-second rule, and other food myths in the lab. New York: W. W. Norton & Company, 2019.
- Engineering and Medicine (U.S.) National Academies of Sciences. *Harmonization of approaches to nutrient reference values :applications to young children and women of reproductive age.* Washington, DC: The National Academies Press, 2018.
- Iaizzo, Paul A., ed. Engineering in medicine :advances and challenges. London, UK: Elsevier Academic Press, 2019.
- Jamail, Dahr. The end of ice: bearing witness and finding meaning in the path of climate disruption. New York: The New Press, 2019.
- Johnson, Eric. Anxiety and the equation :understanding Boltzmann's Entropy. Cambridge, Massachusetts: The MIT Press, 2018.
- Kaji-O'Grady, Sandra, Chris Smith, and Russell Hughes, eds. *Laboratory lifestyles* :the construction of scientific fictions. Cambridge, Massachusetts: The MIT Press, 2018.
- Leidner, Allison K., and Graeme M. Bucha, eds. Satellite remote sensing for conservation action :case studies from aquatic and terrestrial ecosystems. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Lepore, Frederick E. *Finding Einstein's brain*. New Brunswick, New Jersey: Rutgers University Press, 2018.
- Łos, Marek J., Andrzej Hudecki, and Emilia Wiecheć, eds. Stem cells and biomaterials for regenerative medicine. London: Academic Press, an imprint of Elsevier, 2019.

- MacPhee, R. D. E. End of the megafauna :the fate of the world's hugest, fiercest, and strangest animals. New York: W.W. Norton & Company, Inc., 2019.
- Minteer, Ben A. The fall of the wild :extinction, de-extinction, and the ethics of conservation. New York: Columbia University Press, 2019.
- Nestle, Marion. Unsavory truth :how food companies skew the science of what we eat. New York, NY: Basic Books, 2018.
- Nolte, D. D. Galileo unbound :a path across life, the universe and everything. Oxford: Oxford University Press, 2018.
- Ording, Philip. 99 variations on a proof. Princeton, New Jersey: Princeton University Press, 2019.
- Peterkin, Allan, and Anna Skorzewska, eds. *Health humanities in postgraduate medical education :a handbook to the heart of medicine*. New York, NY: Oxford University Press, 2018.
- Roberts, Jessica L. *Healthism :health-status discrimination and the law*. Cambridge: Cambridge University Press, 2018.
- Roosenburg, Willem M., and Victor S. Kennedy, eds. *Ecology and conservation of the diamond-backed terrapin*. Baltimore, Maryland: Johns Hopkins University Press, 2018.
- Rushton, Cynda H. Moral resilience :transforming moral suffering in healthcare. New York, NY: Oxford University Press, 2018.
- Russell, Camisha A. *The assisted reproduction of race*. Bloomington: Indiana University Press, 2018.
- Schrijver, Karel. One of ten billion earths :how we learn about our planet's past and future from distant exoplanets. Oxford, United Kingdom: Oxford University Press, 2018.
- Schroth, Christoph. 100 cases in UK paramedic practice. Abingdon, Oxon: Routledge, 2019.
- Seetah, Krish. Humans, animals, and the craft of slaughter in archaeo-historic societies. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Steiglitz, Kenneth. The discrete charm of the machine :why the world became digital. Princeton: Princeton University Press, 2019.
- Wister, Miguel, Pablo Pancardo, and Francisco Acosta, eds. *Intelligent data sensing and processing for health and well-being applications*. London: Academic Press, 2018.