## References

- Amabili, M. Nonlinear mechanics of shells and plates in composite, soft and biological materials. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Andersen, Christian Ulrik. The metainterface: the art of platforms, cities, and clouds. Cambridge, Massachusetts: The MIT Press, 2018.
- Ankerson, Megan Sapnar. Dot-com design: the rise of a usable, social, commercial web. New York: New York University Press, 2018.
- Auerbach, David. Bitwise: a life in code. New York: Pantheon Books, 2018.
- Bardzell, Jeffrey, Shaowen Bardzell, and Mark A. Blythe, eds. *Critical theory and interaction design*. Cambridge, Massachusetts: The MIT Press, 2018.
- Breeze, Paul A. *Power system energy storage technologies*. London, United Kingdom: Academic Press, an imprint of Elsevier, 2018.
- Bueno, Otávio. Applying mathematics: immersion, inference, interpretation. Oxford, United Kingdom: Oxford University Press, 2018.
- Butler, Steven Kay, Joshua N Cooper, and Glenn H. Hurlbert, eds. Connections in discrete mathematics: a celebration of the work of Ron Graham. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Cardon, Nathan. A dream of the future :race, empire, and modernity at the Atlanta and Nashville world's fairs. New York, NY, United States of America: Oxford University Press, 2018.
- Carter, R. G. Microwave and RF vacuum electronic power sources. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Cassano, Domenico. Behaviors and persistence of omaterials in biomedical applications. Hoboken, NJ: Wiley, 2018.
- Ciofani, Gianni, ed. Smart Nanoparticles for Biomedicine. Amsterdam, The Netherlands: Elsevier, 2018.
- Cirani, Simone. Internet of things :architectures, protocols and standards. Hoboken, NJ: John Wiley & Sons, Inc., 2019.
- Condé, João, ed. *Handbook of omaterials for cancer theranostics*. Amsterdam, Netherlands: Elsevier, 2018.
- Dasgupta, Subrata. The second age of computer science: from ALGOL genes to neural nets. New York, NY: Oxford University Press, 2018.
- Davis, Diane E., and Alan A. Altshuler, eds. *Transforming urban transport*. New York, NY: Oxford University Press, 2019.
- Day, Mark Stuart. Bits to bitcoin :how our digital stuff works. Cambridge, Massachusetts: The MIT Press, 2018.

- Dey, Nilanjan, ed. *U-Healthcare monitoring systems*. London, UK: Academic Press, 2019.
- Elliott, Andrew C. A. Is that a big number? Oxford: Oxford University Press, 2018.
- Ewalt, David M. Defying reality: the inside story of the virtual reality revolution. New York: Blue Rider Press, 2018.
- Flandrin, Patrick. *Explorations in time-frequency analysis*. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Fleig, Philipp. Eisenstein series and automorphic representations :with applications in string theory. Cambridge, United Kingdom: Cambridge University Press, 2018.
- García, Miguel Cabrera. Non-associative normed algebras. Representation theory and the Zel'manov approach. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Gardner, Daniel K. Environmental pollution in China :what everyone needs to know. New York, NY: Oxford University Press, 2018.
- Glazov, M. M. Electron and nuclear spin dynamics in semiconductor ostructures. Oxford: Oxford University Press, 2018.
- Goode, Jamie. Flawless :understanding faults in wine. Oakland, California: University of California Press, 2018.
- Griswold, Eliza. Amity and Prosperity :one family and the fracturing of America. New York: Farrar, Straus / Giroux, 2018.
- Herzog, Howard J. Carbon capture. Cambridge, Massachusetts: The MIT Press, 2018.
- Hu, David. How to walk on water and climb up walls :animal movement and the robots of the future. Princeton: Princeton University Press, 2018.
- Huidobro, Paloma Arroyo. Spoof surface plasmon metamaterials. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Kernighan, Brian W. Millions, billions, zillions :defending yourself in a world of too many numbers. Princeton, New Jersey: Princeton University Press, 2018.
- Khrennikov, A. IU. *Ultrametric pseudodifferential equations and applications*. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Krasny, Marianne E., ed. *Grassroots to global :broader impacts of civic ecology*. Ithaca: Comstock Publishing Associates, an imprint of Cornell University Press, 2018.
- Lardier, Christian. *Proton Launcher : history and developments.* Hoboken, NJ: JOHN WILEY, 2018.

- Livermore, Roy. The tectonic plates are moving! New York: Oxford University Press, 2018.
- Luterbacher, Urs, and Detlef F. Sprinz, eds. *Global climate policy :actors, concepts, and enduring challenges*. Cambridge, Massachusetts: The MIT Press, 2018.
- McSwain, James B. Petroleum & public safety: risk management in the Gulf South, 1901-2015. Baton Rouge: Louisiana State University Press, 2018.
- Mohapatra, Shyam S., Shivendu Ranjan, and Nandita Dasgupta, eds. Characterization and biology of omaterials for drug delivery :oscience and otechnology in drug delivery. Amsterdam: Elsevier, 2019.
- Mozafari, Masoud, Jayakumar Rajadas, and David Kaplan, eds. *Nanoengineered biomaterials for regenerative medicine*. Amsterdam: Elsevier, 2019.
- Nikolelis, Dimitrios P., and Georgia-Paraskevi Nikoleli, eds. *Nanotechnology and biosensors*. Amsterdam, Netherlands: Elsevier, 2018.
- Nordenson, Catherine Seavitt. Structures of coastal resilience. Washington, [DC]: Island Press, 2018.
- O'Brien, Keith. Fly girls :how five daring women defied all odds and made aviation history. Boston: Houghton Mifflin Harcourt, 2018.
- Pearce, Fred. Fallout : disasters, lies, and the legacy of the nuclear age. Boston, Massachusetts: Beacon Press, 2018.
- Pecunia, Vincenzo. Organic and amorphous-metal-oxide flexible analogue electronics. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Piemonte, Vincenzo, Angelo Basile, and Taichi Ito, eds. *Biomedical engineering challenges :a chemical engineering insight*. Hoboken, NJ: John Wiley & Sons, Inc., 2018.
- Plokhy, Serhii. Chernobyl :the history of a nuclear catastrophe. New York, NY: Basic Books, 2018.
- Plotnick, Rachel. Power button :a history of pleasure, panic, and the politics of pushing. Cambridge, Massachusetts: The MIT Press, 2018.
- Polson, Nicholas G. AIQ :how people and machines are smarter together. New York: St. Martin's Press, 2018.
- Reisser, Wesley J. *Energy resources : from science to society.* New York: Oxford University Press, 2019.
- Rojo, Alberto G. *The principle of least action :history and physics.* Cambridge, United Kingdom: Cambridge University Press, 2018.
- Schneier, Bruce. Click here to kill everybody :security and survival in a hyper-connected world. New York, NY: W.W. Norton & Company, 2018.

- Scott, Heidi C. M. Fuel :an ecocritical history. London: Bloomsbury Academic, 2018.
- Shank, John Bennett. Before Voltaire: the French origins of "Newtonian" mechanics, 1680-1715. Chicago: The University of Chicago Press, 2018.
- Shegokar, Ranjita, and Eliana B. Souto, eds. Emerging otechnologies in immunology: the design, applications and toxicology of opharmaceuticals and ovaccines. Amsterdam, The Netherlands: Elsevier, 2018.
- Tong, Raymond. Wearable technology in medicine and health care. London, United Kingdom: Academic Press, an imprint of Elsevier, 2018.
- Toyokuni, Shinya, ed. *Plasma medical science*. London: Academic Press is an imprint of Elsevier, 2018.
- Tucci, Christopher L., Allan Afuah, and Gianluigi Viscusi, eds. *Creating and capturing value through crowdsourcing*. Oxford: Oxford University Press, 2018.
- Watanabe, Tetsuyou, Kensuke Harada, and Mitsunori Tada, eds. *Human inspired dexterity in robotic manipulation*. London: Academic Press, an imprint of Elsevier, 2018.
- Wich, Serge A. Conservation drones :mapping and monitoring biodiversity. Oxford: Oxford University Press, 2018.
- Winchester, Simon. The perfectionists: how precision engineers created the modern world. New York: Harper, an imprint of HarperCollinsPublishers, 2018.
- Zocchi, Giovanni. *Molecular machines :a materials science approach*. Princeton: Princeton University Press, 2018.