I Fuel: How Energy Powers Our Busy World by Kelly Rice Schmitt and Jam Dong

Works Referenced

- Ali, Umar. "Effects of Oil Spills: What Impact Does It Have on Wildlife and Humans?" *Offshore Technology* | *Oil and Gas News and Market Analysis*, Offshore Technology, 12 June 2019, www.offshore-technology.com/features/effects-oil-spills.
- BBC Worldwide Learning. *How Oil Made Us: Planet Oil. Access Video On Demand*, Films Media Group, 2015, fod.infobase.com/PortalPlaylists.aspx?wID=17903&xtid=95198.
- BBC Worldwide Learning. *Climate Wars: Planet Oil. Access Video On Demand*, Films Media Group, 2015, fod.infobase.com/PortalPlaylists.aspx?wID=17903&xtid=95200.
- BP. BP, 2019, *BP Statistical Review of World Energy 2019*, www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2019-full-report.pdf.
- Evans, Erv. "Benefits of Trees." *Trees of Strength*, NC State University, Department of Horticultural Science, 2012, www.treesofstrength.org/benefits.htm.
- Heos, Bridget. *It's Getting Hot in Here: the Past, the Present, and the Future of Global Warming*. HMH Books for Young Readers, 2016.
- "How Geothermal Energy Works." Edited by Union of Concerned Scientists, *Union of Concerned Scientists*, 14 July 2008, www.ucsusa.org/resources/how-geothermal-energy-works.
- "How Oil Harms Animals and Plants in Marine Environments." Edited by NOAA Office of Response and Restoration, *National Oceanic and Atmospheric Administration*, Feb. 2019, response.restoration.noaa.gov/oil-and-chemical-spills/oil-spills/how-oil-harms-animals-and-plants.html.
- Kidnay, Arthur J., and William R. Parrish. Fundamentals of Natural Gas Processing. CRC Press, 2006.
- Lacovara, Kenneth. "Does Oil Come from Dinosaurs? By Kenneth Lacovara." *Powell's Books Blog*, Powell's Books, 15 Sept. 2017, www.powells.com/post/original-essays/does-oil-come-from-dinosaurs.
- Leffler, William L. Petroleum Refining in Nontechnical Language. PennWell, 2008.
- "Oil and Gas Formation." *Earth Science Western Australia*, 5 Sept. 2014, www.youtube.com/watch?v=8YHsxXEVB1M.
- Oil Drilling | Oil & Gas Animations, Oil & Gas Videos, 6 Mar. 2014, www.youtube.com/watch?v=SfazJ6P_g7w.
- One Tree Planted. "How Planting Trees Can Help Reduce Your Carbon Footprint." *One Tree Planted*, 25 May 2014, onetreeplanted.org/blogs/stories/planting-trees-reduce-carbon-footprint.
- "Refinery Flow." Kiddle Encyclopedia, Apr. 2017, kids.kiddle.co/Image:RefineryFlow.png.

- Reuters. "The Earth Is Not Running Out of Oil and Gas BP Says." *The Daily Telegraph*, 2 Nov. 2015, www.telegraph.co.uk/finance/newsbysector/energy/oilandgas/11971280/The-Earth-is-not-running-out-of-oil-and-gas-BP-says.html.
- Riebeek, Holli. "The Carbon Cycle: Effects of Changing the Carbon Cycle." *NASA Earth Observatory*, NASA, 16 June 2011, https://earthobservatory.nasa.gov/features/CarbonCycle/page5.php.
- Ritchie, Hannah. "How Long Before We Run Out of Fossil Fuels?" *Our World in Data*, 8 Aug. 2017, ourworldindata.org/how-long-before-we-run-out-of-fossil-fuels.
- Rodger, Ellen. Is There a Future for Fossil Fuels? Crabtree, 2010.
- Starr, Douglas. "Just 90 Companies Are to Blame for Most Climate Change, This 'Carbon Accountant' Says." *Science*, 2016, doi:10.1126/science.aah7222.
- Susich, Scott. "Fundamentals of Petroleum Refining." Energy Management Institute. Fundamentals of Petroleum Refining, 26 June 2012, Chicago, IL, BP Headquarters, Chicago, IL.
- Turgeon, Andrew, and Elizabeth Morse. "Petroleum." *National Geographic Resource Library Encyclopedia*, National Geographic Society, Oct. 2018, www.nationalgeographic.org/encyclopedia/petroleum.
- "U.S. Reached Record Energy Consumption in 2018; Fossil Energy Supplied 80 Percent." *Institute for Energy Research*, 2 May 2019, www.instituteforenergyresearch.org/the-grid/u-s-reached-recordenergy-consumption-in-2018-fossil-energy-supplied-80-percent.

Yergin, Daniel. The Prize: the Epic Quest for Oil, Money, and Power. Simon & Schuster, 1991.

add articles with dino reference image info and geology reference info