## Bibliography

- Blakemore, Erin. "The Chernobyl Disaster: What Happened, and the Long-Term Impacts." *National Geographic*. Last modified May 17, 2019. Accessed December 3, 2019. https://www.nationalgeographic.com/culture/topics/reference/chernobyl-disaster/.
- "Chernobyl New Safe Confinement." *Wikipedia*. Accessed December 3, 2019. https://en.wikipedia.org/w/index.php?title=Chernobyl\_New\_Safe\_Confinement&oldid=9 23254365.
- "Chernobyl's New Safe Confinement." European Bank for Reconstruction and Development.

  Accessed December 3, 2019.

  https://www.ebrd.com/what-we-do/sectors/nuclear-safety/chernobyl-new-safe-confinement.html.
- "Corium (Nuclear Reactor)." *Wikipedia*. Accessed December 3, 2019. https://en.wikipedia.org/w/index.php?title=Corium\_(nuclear\_reactor)&oldid=926311226.
- Gariel, J.C., F. Rollinger, and T. Schneider. "The Role of Experts in Postaccident Recovery: Lessons Learnt from Chernobyl and Fukushima." *Annals of the ICRP* 47, nos. 3-4 (April 12, 2018): 254-59. Accessed December 3, 2019. https://doi.org/10.1177/0146645318756821.
- Helmenstine, Anne Marie. "Corium and Radioactivity after a Nuclear Meltdown." *ThoughtCo* (blog). Entry posted September 12, 2019. Accessed December 3, 2019. https://www.thoughtco.com/corium-radioactive-waste-4046372.
- Hill, Kyle. "Chernobyl's Hot Mess, 'the Elephant's Foot,' Is Still Lethal." *Nautilus* (blog). Entry posted December 4, 2013. Accessed December 3, 2019. http://nautil.us/blog/chernobyls-hot-mess-the-elephants-foot-is-still-lethal.
- International Nuclear Safety Advisory Group. *The Chernobyl Accident: Updating of INSAG-1*. INSAG Series 7. Vienna: INTERNATIONAL ATOMIC ENERGY AGENCY, 1992. https://www.iaea.org/publications/3786/the-chernobyl-accident-updating-of-insag-1.
- Kiselyov, Sergei, Viktoria Tripolskaya-Mitlyng, and Astghik Vardanian. "Inside the Beast." *Bulletin of the Atomic Scientists* 52, no. 3 (May 1, 1996): 43+. https://link.gale.com/apps/doc/A18253029/PPES?u=marriottlibrary&sid=PPES&xid=a09 867ec.
- Marples, David R. "Chernobyl: A Reassessment." *Eurasian Geography and Economics* 45, no. 8 (December 1, 2004): 588-607. Accessed December 3, 2019. https://doi.org/10.2747/1538-7216.45.8.588.

- ——. "The Decade of Despair." *Bulletin of the Atomic Scientists* 52, no. 3 (May 1, 1996): 22+. https://link.gale.com/apps/doc/A18253025/PPES?u=marriottlibrary&sid=PPES&xid=c08 flae6.
- Nave, Carl Rod. Chernobyl Information. HyperPhysics. Accessed December 3, 2019. http://230nsc1.phy-astr.gsu.edu/hbase/NucEne/cherno.html.
- Novikau, Aliaksandr. "What Is 'Chernobyl Syndrome?' the Use of Radiophobia in Nuclear Communications." *Environmental Communication* 11, no. 6 (January 23, 2017): 800-09. Accessed December 3, 2019. https://doi.org/10.1080/17524032.2016.1269823.
- Peplow, Mark. "Chernobyl's Legacy." *Nature* 471 (March 28, 2011): 562-65. Accessed December 3, 2019. https://doi.org/10.1038/471562a.
- World Nuclear Association. "RBMK Reactors Appendix to Nuclear Power Reactors." *World Nuclear Association*. Last modified July 2019. Accessed December 3, 2019. https://www.world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-power-reactors/appendices/rbmk-reactors.aspx.