## Poster Bibliography

- 1. Stojanović, Mirjana D., Dragi R. Stevanović, Jelena V. Milojković, Mirko S. Grubišić, and Deana A. Ileš. 2010. "Phytotoxic Effect of the Uranium on the Growing Up and Development the Plant of Corn." *Water, Air, & Soil Pollution* 209 (1–4): 401–10. https://doi.org/10.1007/s11270-009-0208-4.
- Hoover, Joseph, Esther Erdei, Jacob Nash, and Melissa Gonzales. 2019. "A Review of Metal Exposure Studies Conducted in the Rural Southwestern and Mountain West Region of the United States." *Current Epidemiology Reports* 6 (1): 34–49. https://doi.org/10.1007/s40471-019-0182-3.
- 3. Corlin, Laura, Tommy Rock, Jamie Cordova, Mark Woodin, John L. Durant, David M. Gute, Jani Ingram, and Doug Brugge. 2016. "Health Effects and Environmental Justice Concerns of Exposure to Uranium in Drinking Water." *Current Environmental Health Reports* 3 (4): 434–42. https://doi.org/10.1007/s40572-016-0114-z.
- 4. Hoover, Joseph, Melissa Gonzales, Chris Shuey, Yolanda Barney, and Johnnye Lewis. 2017. "Elevated Arsenic and Uranium Concentrations in Unregulated Water Sources on the Navajo Nation, USA." *Exposure and Health* 9 (2): 113–124.
- 5. Lewis, Johnnye, Joseph Hoover, and Debra MacKenzie. 2017. "Mining and Environmental Health Disparities in Native American Communities." *Current Environmental Health Reports* 4 (2): 130–141.

- 6. ("Toxicological Profile for Uranium," n.d.)
- 7. "What Is Phytoremediation." n.d. Accessed June 20, 2019.

  http://www.unep.or.jp/Ietc/Publications/Freshwater/FMS2/1.asp
- "Uranium Release from Sediment to Groundwater: Influence of Water Chemistry and Insights into Release Mechanisms | Elsevier Enhanced Reader." n.d. Accessed June 17, 2019. <a href="https://doi.org/10.1016/j.jconhyd.2014.06.001">https://doi.org/10.1016/j.jconhyd.2014.06.001</a>.
- Moffett, D., and M. Tellier. 1977. "UPTAKE OF RADIOISOTOPES BY VEGETATION
   GROWING ON URANIUM TAILINGS." Canadian Journal of Soil Science 57 (4): 417–24.
   https://doi.org/10.4141/cjss77-047
- 10. "Phytoremediation of a Nitrogen-Contaminated Desert Soil by Native Shrubs and Microbial Processes Glenn 2017 Land Degradation & Development Wiley Online Library." n.d. Accessed June 27, 2019.
  https://onlinelibrary.wiley.com/doi/abs/10.1002/ldr.2502
- 11. "On Poisoned Land." 2017. Atavist. March 6, 2017.
  https://gabrielstephenscarle.atavist.com/on-poisoned-land
- 12. Yin, Kun, Qiaoning Wang, Min Lv, and Lingxin Chen. 2019. "Microorganism Remediation Strategies towards Heavy Metals." Chemical Engineering Journal 360 (March): 1553–63. <a href="https://doi.org/10.1016/j.cej.2018.10.226">https://doi.org/10.1016/j.cej.2018.10.226</a>.
- 13. deLemos, Jamie, Tommy Rock, Doug Brugge, Naomi Slagowski, Thomas Manning, and Johnnye Lewis. 2007. "Lessons from the Navajo: Assistance with Environmental Data

Collection Ensures Cultural Humility and Data Relevance." *Progress in Community Health Partnerships : Research, Education, and Action* 1 (4): 321–26. https://doi.org/10.1353/cpr.2007.0039.

14. "Challenges and Complexities in Remediation of Uranium Contaminated Soils\_ A Review | Elsevier Enhanced Reader." n.d. Accessed June 17, 2019.
https://doi.org/10.1016/j.jenvrad.2018.02.018

15. sclinton22, Author. 2017. "Abandoned Uranium Mines in the Cameron Area of the Navajo Nation." October 18, 2017.

https://pgeproject.wordpress.com/2017/10/18/uranium-mining-in-the-navajo-nation/

- 16. "Abandoned Uranium Mines and the Navajo Nation 01/2007." n.d., 198.
- 17. "Young Diné (Navajo) Girl Gathering Corn by Harrison Begay Adobe Gallery, Santa Fe."
  n.d. Accessed July 3, 2019.
  https://www.adobegallery.com/art/Young\_Din\_Navajo\_Girl\_Gathering\_Corn\_by\_Harris
  on Begay12729919705978.
- 18. "Traditional Use of Medicine." n.d. Accessed July 3, 2019. <a href="https://outreach.dill-picl.org/outreach/2006/tradition.html">https://outreach.dill-picl.org/outreach/2006/tradition.html</a>
- 19. dominic724. 2012. "Hózhó." *Standing in an Open Field* (blog). March 29, 2012. <a href="https://standinginanopenfield.wordpress.com/2012/03/28/hozho/">https://standinginanopenfield.wordpress.com/2012/03/28/hozho/</a>.
- 20. "MultiBrief: The Use of Microbes for Soil Remediation." n.d. Accessed July 3, 2019.

  <a href="http://exclusive.multibriefs.com/content/the-use-of-microbes-for-soil-remediation/waste-management-environmental">http://exclusive.multibriefs.com/content/the-use-of-microbes-for-soil-remediation/waste-management-environmental</a>.

21. "R/MapPorn - Native American Reservations." n.d. Reddit. Accessed July 2, 2019. <a href="https://www.reddit.com/r/MapPorn/comments/9ugvob/native american reservations/">https://www.reddit.com/r/MapPorn/comments/9ugvob/native american reservations/</a>.