EXPOSURE TO TOXIC CHEMICALS IN CONSUMER PRODUCTS IN THE UNITED STATES

Cadee Wambolt

FOOTNOTES

- "Carcinogen," Merriam-Webster, accessed February 25, 2021, https://www.merriam-webster.com/dictionary/carcinogen
- Evanthia Diamanti-Kandarakis et al., "Endocrine-Disrupting Chemicals: An Endocrine Society Scientific 2. Statement," Endocrine Reviews 30, no. 4 (June 2009): 293-342, https://doi.org/10.1210/er.2009-0002.
- "Endocrine System," National Cancer Institute, accessed February 25, 2021, 3. https://www.cancer.gov/publications/dictionaries/cancer-terms/def/endocrine-system.
- "Grandfather sb/sth into sth," Cambridge Dictionary, accessed February 25, 2021, 4. https://dictionary.cambridge.org/us/dictionary/english/grandfather-sb-sth-into-sth.
- Nancy Riley, "Words Matter: Why We Should Put an End to 'Grandfathering," Medium, May 31, 2019, https://medium.com/@nriley/words-matter-why-we-should-put-an-end-to-grandfathering-8b19efe08b6a
- "Greenwash," Cambridge Dictionary, accessed February 25, 2021, https://dictionary.cambridge.org/us/dictionary/english/greenwash.
- "Mutagen," National Human Genome Research Institute, accessed February 25, 2021, https://www.genome.gov/genetics-glossary/Mutagen.
- "Basic Information on PFAS." Environmental Protection Agency, accessed February 25, 2021. https://www.epa.gov/pfas/basic-information-pfas.
- David Kriebel et al., "The Precautionary Principle in Environmental Science," *Environmental Health* Perspectives 109, no. 9 (September 2001): 871–76, https://doi.org/https://doi.org/10.1289/ehp.01109871.
- 10. "Toxic," *Merriam-Webster*, accessed February 26, 2021, https://www.merriam-webster.com/dictionary/toxic.
 11. "Trade Secret," *Legal Information Institute*, accessed February 26, 2021,
- https://www.law.cornell.edu/wex/trade secret.
- 12. Anne Marie Helmenstine, "What Is a Toxic Chemical?" ThoughtCo., last modified August 12, 2019, https://www.thoughtco.com/toxic-chemical-definition-609284.
- 13. Stink! directed by Jon J. Whelan,
 - https://www.amazon.com/gp/video/detail/B08BYH4PDN/ref=atv_dl_rdr?autoplay=1
- 14. Daniel Ruiz et al., "Disparities in Environmental Exposures to Endocrine-Disrupting Chemicals and Diabetes Risk in Vulnerable Populations," Diabetes Care 41, no. 1 (January 2018): 193-205, https://doi.org/10.2337/dc16-2765.
- **15**. Ibid.
- 16. Ibid.
- 17. "Consumer Products," Corporate Finance Institute, accessed February 26, 2021, https://corporatefinanceinstitute.com/resources/knowledge/economics/consumer-products/.
- 19. Lauren Zanolli and Mark Oliver, "Explained: The Toxic Threat in Everyday Products, from Toys to Plastic," The Guardian, May 22, 2019,
 - https://www.theguardian.com/us-news/2019/may/22/toxic-chemicals-everyday-items-us-pesticides-bpa.
- 20. "Toxic Chemicals in Products," Workgroup for Safe Markets, accessed February 20, 2021, https://safemarkets.org/toxic-chemicals-in-products/overview.
- 21. "Common EDCs and Where They Are Found," Endocrine Society, accessed February 20, 2021, https://www.endocrine.org/topics/edc/what-edcs-are/common-edcs.
- 22. Whelan. Stink!
- 23. Ibid.
- 24. Ruiz et al., "Disparities in Environmental Exposures."
- 25. Steve Taylor et al., "A Day Late and a Dollar Short | Discount Retailers Are Falling Behind on Safer Chemicals," Campaign, February 2015,
 - https://ej4all.org/assets/media/documents/Report ADayLateAndADollarShort.pdf.
- 26. "Toxic Chemicals," National Resources Defense Council, accessed February 20, 2021, https://www.nrdc.org/issues/toxic-chemicals.

- 27. CNN Wire Staff, "Everyday Chemicals May Be Harming Kids, Panel Told," *CNN*, October 26, 2010, https://www.cnn.com/2010/HEALTH/10/26/senate.toxic.america.hearing/.
- Thomas M. Sack et al., "A Survey of Household Products for Volatile Organic Compounds," Atmospheric Environment. Part A. General Topics, 26, no. 6 (April 1992): 1063–1070, https://doi.org/10.1016/0960-1686(92)90038-M.
- "EWG's Healthy Living Home Guide," Environmental Working Group, accessed February 13, 2021, https://www.ewg.org/healthyhomeguide/.
- 30. Whelan, Stink!
- **31**. Ibid.
- 32. Ibid.
- **33**. Ibid.
- "Summary of the Toxic Substances Control Act," Environmental Protection Agency, last modified September 9, 2020. https://www.epa.gov/laws-regulations/summary-toxic-substances-control-act.
- 35. Whelan. Stink!
- 36. "Summary of the Toxic Substances Control Act," Environmental Protection Agency.
- 37. Melanie Benesh, "2 Years after Reformed TSCA, Pruitt's EPA Has Failed to Protect Us from Toxic Chemicals," *Environmental Working Group*, June 22, 2018. https://www.ewg.org/news-and-analysis/2018/06/2-years-after-reformed-tsca-pruitt-s-epa-has-failed-protect-us-toxic
- 38. "Toxic Chemicals Law Should Now Better Protect Us," *Environmental Defense Fund*, accessed March 3, 2021, https://www.edf.org/health/toxic-chemicals-law-should-now-better-protect-us.
- "Chemical Regulation: Comparison of U.S. and Recently Enacted European Union Approaches to Protect against the Risks of Toxic Chemicals," U.S. Government Accountability Office, August 17, 2007, https://www.gao.gov/assets/gao-07-825.pdf.
- **40.** "International Laws," *Campaign for Safe Cosmetics*, accessed March 14, 2021, https://www.safecosmetics.org/get-the-facts/regulations/international-laws/.
- 41. Ibid.
- 42. Whelan, Stink!
- **43.** Ibid.
- 44. Ibid.
- 45. "Summary of the Toxic Substances Control Act," Environmental Protection Agency.
- 46. Whelan, Stink!
- 47. Whelan, Stink!
- **48.** "'Trade Secret' Ingredients," *Food & Drug Association*, last updated August 24, 2020, https://www.fda.gov/cosmetics/cosmetics-labeling/trade-secret-ingredients.
- 49. Whelan, Stink!
- **50**. Ibid.
- 51. "Trade Secret' Ingredients," Food & Drug Association.
- 52. Whelan, Stink!
- 53. Lisa Frack and Becky Sutton, "3,163 Ingredients Hide Behind the Word 'Fragrance,'" *Environmental Working Group*, accessed March 1, 2021,
 - https://www.ewg.org/enviroblog/2010/02/3163-ingredients-hide-behind-word-fragrance.
- "Greenwash," Cambridge Dictionary, accessed March 3, 2021, https://dictionary.cambridge.org/us/dictionary/english/greenwash.
- 55. Leyla Acaroglu, "What is Greenwashing? How to Spot It and Stop it," *Medium*, July 8, 2019, https://medium.com/disruptive-design/what-is-greenwashing-how-to-spot-it-and-stop-it-c44f3d130d5.
- 56. Whelan, Stink!
- 57. Vani Hari, "Food in America Compared to the U.K. (Why Is It So Different?)," *Food Babe*, February 28, 2019, https://foodbabe.com/food-in-america-compared-to-the-u-k-why-is-it-so-different/.
- 58. Whelan. Stink!
- 59. Ibid.
- **60.** Ibid.
- 61. Daisy Coyle, "Is Nonstick Cookware Like Teflon Safe to Use," *Healthline*, July 13, 2017, https://www.healthline.com/nutrition/nonstick-cookware-safety#TOC TITLE HDR 2.
- 62. "Basic Information on PFAS," Environmental Protection Agency.
- 63. "84,000 Chemicals on the Market, Only 1% Have Been Tested for Safety," *EcoWatch*, July 6, 2015, https://www.ecowatch.com/84-000-chemicals-on-the-market-only-1-have-been-tested-for-safety-188206245 8 html
- 64. "Health Effects from Chemical Exposure," *Missouri Department of Health & Senior Services*, accessed February 27, 2021,

https://health.mo.gov/living/environment/hazsubstancesites/healtheffects.php#:~:text=Once%20these%20hazardous%20chemicals%20are,can%20become%20exposed%20to%20them.&text=Chemicals%20can%20move%20throug.

- 65. "EWG's Healthy Living Home Guide," Environmental Working Group.
- 66. Ibid
- 67. "Learn About Asbestos," *Environmental Protection Agency*, accessed March 17, 2021, https://www.epa.gov/asbestos/learn-about-asbestos#asbestos.
- 68. Ibid.
- 69. "Health Effects from Chemical Exposure," *Missouri Department of Health & Senior Services*, accessed February 27, 2021,

https://health.mo.gov/living/environment/hazsubstancesites/healtheffects.php#:~:text=Once%20these%20hazardous%20chemicals%20are,can%20become%20exposed%20to%20them.&text=Chemicals%20can%20move%20throug.

- 70. Ibid.
- 71. "IARC Monograph on Glyphosate," World Health Organization International Agency for Research on Cancer, accessed March 20, 2021,
 - https://www.iarc.who.int/featured-news/media-centre-iarc-news-glyphosate/#:~:text=In%20March%202015% 2C%20IARC%20classified,of%20%E2%80%9Cpure%E2%80%9D%20glyphosate).
- 72. Halina Szejnwald Brown, Donna R. Bishop, Carol A. Rowan, "The Role of Skin Absorption as a Route of Exposure for Volatile Organic Compounds (VOCs) in Drinking Water," *American Journal of Public Health*, 74 (5), 479–484, https://doi.org/10.2105/ajph.74.5.479.
- 73. Johanna Congleton, "Exposing the Cosmetics Cover-Up," *Environmental Working Group*, October 10, 2013, https://www.ewg.org/research/exposing-cosmetics-cover-up#formaldehyde.
- 74. "Cleaning Supplies and Your Health," *Environmental Working Group*, accessed March 25, 2021, https://www.ewg.org/guides/cleaners/content/cleaners_and_health/.
- 75. "Endocrine-Disrupting Chemicals EDCs," *Hormone Health Network*, accessed February 12, 2021, https://www.hormone.org/your-health-and-hormones/endocrine-disrupting-chemicals-edcs#:~:text=EDCs%2 0can%20disrupt%20many%20different,%2C%20certain%20cancers%2C%20respiratory%20problems%2C.
- "Mutagen," National Cancer Institute, accessed February 2, 2021, https://www.cancer.gov/publications/dictionaries/cancer-terms/def/mutagen.
- Annie Sneed, "Forever Chemicals Are Widespread in U.S. Drinking Water," Scientific American, January 22, 2021,

https://www.scientificamerican.com/article/forever-chemicals-are-widespread-in-u-s-drinking-water/#:~:text= A%20handful%20of%20states%20have,and%20polyfluoroalkyl%20substances%20(PFASs).&text=Scientist s%20call%20PFASs%20%E2%80%9Cforever%20chemicals,down%20under%20typical%20environmental%20conditions..

- 78. Rich, "The Lawyer Who Became DuPont's Worst Nightmare."
- **79.** Ibid.
- 80. Ibid.
- 81. Whelan, Stink!
- **82**. Ibid.
- 83. Ibid.
- 84. Ibid.
- 85. "Basic Information on PFAS," Environmental Protection Agency.
- 86. "What are PFAS Chemicals?" *Environmental Working Group*, accessed March 29, 2021, https://www.ewg.org/pfaschemicals/what-are-forever-chemicals.html#:~:text=Hundreds%20of%20everyday%20products%20are,break%20down%20in%20the%20environment.&text=Today%20nearly%20all%20Americans%2C%20including,be%20drinking%20PFAS%2Dtainted%20water.
- 87. Whelan, Stink!
- 88. Rich, "The Lawyer Who Became DuPont's Worst Nightmare."
- 89. "How Are Fish Affected by Water Pollution?" *The 71 Percent*, accessed March 29, 2021, https://www.the71percent.org/how-are-fish-affected-by-water-pollution/#:~:text=Algal%20blooms%20can%2 0be%20harmful,also%20harm%20or%20kill%20fish.
- 90. Ibid.
- 91. "How Do Pesticides Get into Our Creeks and Rivers?" *University of California Agriculture and Natural Resources*, accessed March 29, 2021,
 - http://ipm.ucanr.edu/WATER/U/stormdrain.html#:~:text=Pesticides%20reach%20creeks%20and%20rivers%20through%20storm%20drains%20and%20household%20drains&text=Rain%20and%20runoff%20from%20garden.creeks%2C.
- 92. "Harmful Algal Blooms," *Environmental Protection Agency*, accessed March 29, 2021, https://www.epa.gov/nutrientpollution/harmful-algal-blooms.

- 93. "Sources and Solutions," Environmental Protection Agency, March 29, 2021, https://www.epa.gov/nutrientpollution/sources-and-solutions.
- 94. "Harmful Algal Blooms," *Environmental Protection Agency*.
 95. "About Us," *Environmental Working Group*, accessed March 29, 2021, https://www.ewg.org.
- 96. Monica Amarelo, "Procter & Gamble Leads Industry Toward Ingredient Transparency," Environmental Working Group, February 29, 2016,
 - https://www.ewg.org/release/procter-gamble-leads-industry-toward-ingredient-transparency.
- 97. Sara Sciammacco, "EWG VERIFIED™ Takes Aim at Toxic Ingredients in Consumer Products," Environmental Working Group, October 27, 2015, https://www.ewg.org/release/ewg-verified-takes-aim-toxic-ingredients-consumer-products.
- 98. "EWG's 2019 Annual Report," Environmental Working Group, accessed March 29, 2021, https://www.ewg.org/2019annualreport/.