Information on individual substances comes from:

-U.S. Environmental Protection Agency fact sheets -ATSDAR (Agency for Toxic Substances and Disease Registry) -individual scientific studies

Information on steel mill processes, associated chemicals, and occupational diseases drawn from:

- Andjelkovich, DA et al. 1994. "Mortality of Iron Foundry Workers. III. Lung Cancer Case-Control Study." Journal of Occupational Medicine. 36: 1301-1309.
- A.B. Antonsson, et al. 'Dioxins in the Work Environment in Steel Mills' Chemosphere. 19(1-6):699-704.
- Aries, Eric et al 2008. "Exposure Assessment of Workers to Airborne PCDD/Fs, PCBs and PAHs at an Electric Arc Furnace Steelmaking Plant in the UK." Annals of Occupational Hygiene. 52(4):213-225.
- Agency for Toxic Substances and Disease Registry (ATSDAR). 2008. Fact Sheet: Phenol CAS #108-95-2.
- Davis, Devra. When Smoke Ran Like Water: Tales of Environmental Deception and the Battle Against Pollution. New York: Basic Books, 2002.

Environmental Protection Agency (US EPA). Coke Oven Emissions Fact Sheet. Updated 2000.

- Felföldi, Tamás, etc al. 2020. "Biological Treatment of Coke Plant Effluents: From a Microbiological Perspective. Biologia Futura. 71(4):359-370.
- Giannakis, Stefanos, et al 2021. "A Review of Recent Advances on the Treatment of Industrial Wastewaters by Sulfate Radical-based Advanced Oxidation Processes." Chemical Engineering Journal.
- Hemeon, W.C.L. and T.F. Hatch (Industrial Hygiene Foundation). 1947. "Atmospheric Pollution." Industrial and Engineering Chemistry. 39(5): 568-572.
- Han, Jing-Cheng et al. 2023. "Strategic Analysis on Development of Simultaneous Adsorption and Catalytic Biodegradation Over Advanced Bio-Carriers for Zero-Liquid Discharge of Industrial Wastewater." Chemosphere. Vol. 332.
- Hurley, Andrew. 1995. Environmental Inequalities: Class, Race and Industrial Pollution in Gary, Indiana 1945-1980. University of North Carolina Press.
- Kumarathasan, Premkumari et al. 2018. "Cardiovascular and Inflammatory Mechanisms in Healthy Humans Exposed to Air Pollution in the Vicinity of a Steel Mill." Particle and Fiber Toxicology. 15:34.

- Maharana, Jayashree, et al. 2022. "A Brief Overview of the Degradation of Cyanides and Phenols in the Environment with Reference to the Coke Oven Industry Discharge. Geomicrobiology Journal. Vol. 39. No. 7.
- Mandal, Mrinmay, et al. 2019. "Removal of Cyanide from Steel Plant Effluent Using Coke Breeze, a waste product of Steel Industry." Journal of Water Process Engineering. 28:135-143.
- Oliveira, Annet. 2014. "Morbidity Among Iron Ore Mine Workers in Goa." Indian Journal of Public Health. 58(1):57-60.
- Saber, Ayman N. et al. 2021. "Occurrence, Fates, and Carcinogenic Risks of Substituted Polycyclic Aromatic Hydrocarbons in Two Coking Wastewater Treatment Systems. Science of the Total Environment. Vol 789.
- Safty, Amal El et al. 2008. "Zinc Toxicity Among Galvanization Workers in the Iron and Steel Industry." Annual New York Academy of Sciences. Oct.1140:256-62. Accessed via Pub Med, National Library of Medicine.
- Shen, Jia et al. 2021. "Polychlorinated Biphenyl Emissions from Steelmaking Electric Arc Furnaces." Bulletin of Environmental Contamination and Toxicology. No. 4: 670-675. Jan. 23rd.
- Shen, Jia et al. 2021. "Occurrence, Profiles, and Control of Unintentional POPs in the Steelmaking Industry: A Review. Science Total Environment." Science of the Total Environment. Accessed via Pub Med, National Library of Medicine.
- Tchounwou, Paul B. et al. 2012. 'Heavy Metals Toxicity and the Environment." National Institute of Health Public Access. 101:133-164.
- U.S. National Library of Medicine. Searches for "Occupational Exposures During Iron and Steel Founding" leads to wealth of scientific studies on occupational exposures for steelworkers. Accessed Sept. 23, 2024.
- Yang, Qiuting et al. 2021. "Organic Pollutants from Electric Arc Furnaces in Steelmaking: A Review." Environmental Chemistry Letters. 19:1509-1523.
- Zakirul, Islam et al. 2022. "Effect of Steel Slag on Soil Fertility and Plant Growth." Journal of Agricultural Chemistry and Environment. 11:209-221.

Information also drawn from:

Rod Sellers and volunteers, Southeast Chicago Historical Museum Documents and plant magazines from SECHM (from South Works, Acme, Republic, and Wisconsin Steel)

Regional Accounts of industrial pollution, toxicity, and health effects:

Alliance for Great Lakes. 2021. Calumet Connect Databook. Version 2.0. January.

- Colten, Craig E. 1985. Industrial Wastes in the Calumet Area 1869-1970: A Historical Geography. Illinois State Museum, WMRC Reports RR-EO1. Sept.
- Colten, Craig E. and Ted B. Samsel. 1990. "The Calumet Area Hazardous Substance Data Base: A User's Guide with Documentation." Hazardous Waste Research and Information Center. HWRIC RR-047.
- Environmental Protection Agency (US EPA). "Environmental Loadings Profile for Cook County, IL and Lake County, IN, EPA 747-R-01-002." Office of Pollution Prevention and Toxics, Washington, DC. April, 2001.
- Hurley, Andrew. Environmental Inequalities: Class, Race and Industrial Pollution in Gary, Indiana 1945-1980. University of North Carolina Press, 1995.
- Mallin, Katherine and William Haensel. 1986. A Review of Cancer Mortality in Chicago and Chicago Community Areas 1968-1982. For Illinois Department of Public Health, Division of Epidemiologic Studies. Illinois Health and Hazardous Substances Registry. Illinois Cancer Council
- Illinois Environmental Protection Agency (IEPA). 1986. 'The Southeast Chicago Study : An Assessment of Environmental Pollution and Public Health Impacts." Springfield, IL. March.
- Kay, Robert et al. 1997. "Characterization of Fill Deposits in the Calumet Region of Northwestern Indiana and Southeastern Chicago." 96-4126. U.S. Geological Survey/ US EPA.
- Pellow, David Naguib. Garbage Wars: The Struggle for Environmental Justice in Chicago. Cambridge: MIT Press, 2002.
- Sweet, Clyde W. and Donald F. Gatz. 1988. "Atmospheric Research and Monitoring Study of Hazardous Substances: Third Annual Report." Hazardous Waste Research and Information Center, Illinois State Water Survey Division.
- Swierenga, Robert. 2005. "Garbios: Chicago's Dutch Scavengers." Calvin College Alumni Lectures Bradenton & Naples, FL. Feb. 21-23.
- Walley, Christine J. 2013. Exit Zero: Family and Class in Postindustrial Chicago. Chicago: University of Chicago Press.
- Washington High School Annenberg Team and students. 2000. "Chicago's Southeast Side: An Environmental History: Industry vs. Nature." Booklet.

- Westphal, Lynne M. et al. 2008. "Anglers' Appraisals of the Risks of Eating Sport-Caught Fish from Industrial Areas: Lessons from Chicago's Calumet Region. Human Ecology Review. 15(1):46-62.
- Zou, Hengxing et al. 2019. "Early Succession on Slag Compared to Urban Soil: A Slower Recovery." Public Library of Science [PLOS] One. 14(12): 1-22. [Study of effect of slag on plants in Calumet region by University of Chicago Dept. of Ecology and Evolution graduate].

Information also drawn from:

-Rod Sellers, Southeast Chicago Historical Museum -Documents from SECHM -for related newspaper articles, see reference list at end of "Wetlands to Waste"

Bodily Responses to Toxicity -

- Birnbaum, Linda S. and Suzanne E. Fenton. "Cancer and Development Exposure to Endocrine Disruptors." Environmental Health Perspectives 111(2003):389-394.
- Colborn, T., F.S. vom Saal, and A.M. Soto. "Developmental Effects of Endocrine Disrupting Chemicals in Wildlife and Humans." Environmental Health Perspectives. 101 (1993): 378-83.
- Gasparotto, Juciano and Katia Da Boit Martinello. 2021. "Coal as an Energy Source and Its Impacts on Human Health." Energy Geoscience. 2:113-120.
- Langston, Nancy. "The Retreat from Precaution: Regulating Diethylstilbestrol (DES), Endocrine Disruptors, and Environmental Health." Environmental History 13(2008):41-65.
- Langston, Nancy. Toxic Bodies: Hormone Disruptors and the Legacy of DES. New Haven: Yale University Press, 2011.
- Nash, Linda. Inescapable Ecologies: A History of Environment, Disease and Knowledge. Berkeley: University of California Press, 2007. [Chap 4 on complexity of toxic exposures that may escape certain scientific studies].
- Steingraber, Sandra. Living Downstream: An Ecologist's Personal Investigation of Cancer and the Environment. Cambridge, MA: Da Capo Press, 2010.
- Vogel, Sarah. "From 'the Dose Makes the Poison' to 'the Timing Makes the Poison': Conceptualizing Risk in a Synthetic Age." Environmental History 13 (2008):667-673.
- White, Alexandra J. et al. 2016. "Sources of Polycyclic Aromatic Hydrocarbons are Associated with Gene-Specific Promoter Methylation in Women with Breast Cancer." Environmental Research. Vol. 145:93-100. February.
- Yin, Shanshan et al. 2017. 'Environmental Exposure to Polycyclic Aromatic Hydrocarbons (PAHs) : The correlation with and impact on reproductive hormones in Umbilical Cord Serum." Environmental Pollution. Vol 220 :1429-1437. Jan.