

NOTES

INTRODUCTION: THE TIPPING FLOOR

- 1 Imogen Napper, Bede F. R. Davies et al., 'Reaching New Heights in Plastic Pollution – Preliminary Findings of Microplastics on Mount Everest', *One Earth* 3(5), 2020: DOI: 10.1016/j.oneear.2020.10.020
- 2 A.J. Jamieson, L. Brooks et al. 'Microplastics and synthetic particles ingested by deep-sea amphipods in six of the deepest marine ecosystems on Earth', *Royal Society Open Science* 6(3), 2019: DOI: 10.1098/rsos.180667
- 3 United Nations Environment Programme, *From Pollution to Solution: A Global Assessment of Marine Litter and Plastic Pollution*, 2021.
- 4 Plastic Pollution Coalition, 'New Research Shows The Great Pacific Garbage Patch is 3 Times The Size of France', 2018: <https://www.plasticpollutioncoalition.org/blog/2018/3/23/new-research-shows-the-great-pacific-garbage-patch-is-3-times-the-size-of-france>
- 5 Raffi Khatchadourian, 'The Elusive Peril Of Space Junk', *New Yorker*, 21/09/2020: <https://www.newyorker.com/magazine/2020/09/28/the-elusive-peril-of-space-junk>
- 6 S. Kaza, L. Yao, P. Bhada-Tata and F. Van Woerden, 'What A Waste 2.0: A Global Snapshot of Solid Waste Management to 2050', The World Bank (2018): DOI: 10.1596/978-1-4648-1329-0
- 7 Ibid.
- 8 Sandra Laville and Matthew Taylor, 'A million bottles a minute: world's plastic binge "as dangerous as climate change"', *The Guardian*, 28/06/2017: <https://www.theguardian.com/environment/2017/jun/28/a-million-a-minute-worlds-plastic-bottle-binge-as-dangerous-as-climate-change>
- 9 Tik Root, 'Cigarette butts are toxic plastic pollution. Should they be banned?', *National Geographic*, 09/08/2019: <https://www.nationalgeographic.com/environment/article/cigarettes-story-of-plastic>
- 10 'UK Statistics on Waste', UK Department for Environment, Food & Rural Affairs, 11/05/2022 (accessed: 22/06/2022): <https://www.gov.uk/government/statistics/uk-waste-data/uk-statistics-on-waste>

WASTELAND

- 11 Kaza et al, 'What A Waste 2.0', p. 18.
- 12 Nick Squires, 'Mafia accused of sinking ship full of radioactive waste off Italy', *The Telegraph*, 16/09/2009: <https://www.telegraph.co.uk/news/worldnews/europe/italy/6198228/Mafia-accused-of-sinking-ship-full-of-radioactive-waste-off-Italy.html>
- 13 Jandira Morais, Glen Corder et al., 'Global review of human waste-picking and its contribution to poverty alleviation and a circular economy', *Environmental Research Letters*, 2022. See also International Labour Organization, *Sustainable development, decent work and green jobs* (2013).
- 14 Martin V. Melosi, *Garbage in the Cities* (Pittsburgh: University of Pittsburgh Press), revised edition, 2004, p. 4.
- 15 Charles Dickens, *Bleak House* (London: Penguin), 2003, p. 60.
- 16 Janice Brahney, Margaret Hallerud et al., 'Plastic rain in protected areas of the United States', *Science* (2020): DOI: 10.1126/science.aaz5819
- 17 Adam Minter, *Junkyard Planet: Travels in the Billion-Dollar Trash Trade* (New York: Bloomsbury Press), 2013, p. 12.

1. THE MOUNTAIN

- 1 The other two, Bhanpur and Bhalswa, are nearly as large.
- 2 Jandira Morais, Glen Corder et al., 'Global review of human waste-picking and its contribution to poverty alleviation and a circular economy', *Environmental Research Letters* (2022). See also International Labour Organization, *Sustainable development, decent work and green jobs* (2013).
- 3 Due to the irregularity of the census and the dense population of Delhi's informal settlements, or *jhuggis*, this may be an undercount.
- 4 S. Kaza, L. Yao, P. Bhada-Tata and F. Van Woerden, 'What A Waste 2.0: A Global Snapshot of Solid Waste Management to 2050', The World Bank (2018): DOI: 10.1596/978-1-4648-1329-0
- 5 Romie Stott, 'Oxyrhynchus, Ancient Egypt's Most Literate Trash Heap', *Atlas Obscura*, 16/03/2016: <https://www.atlasobscura.com/articles/oxyrhynchus-ancient-egypt-most-literate-trash-heap>
- 6 <https://indianexpress.com/article/cities/delhi/ghazipur-landfill-garbage-mound-collapse-kills-2-4824659/>
- 7 Himal Kotelawala, 'Sri Lanka Death Toll Rises in Garbage Dump Collapse', *New York Times*, 17/04/2017: <https://www.nytimes.com/2017/04/17/world/asia/sri-lanka-garbage-dump.html>
- 8 PET – Polyethylene terephthalate; HDPE – high-density polyethylene; PVC – polyvinyl chloride; PP – polypropylene.
- 9 This is the low end. Within a twenty-year time window, methane is eighty-four times more warming than CO₂, according to the IPCC: <https://www.factcheck.org/2018/09/how-potent-is-methane/>

Notes

- 10 'Methane Menace: Aerial survey spots "super-emitter" landfills', Reuters, 18/06/2021: <https://www.reuters.com/business/sustainable-business/methane-menace-aerial-survey-spots-super-emitter-landfills-2021-06-18>
- 11 Will Mathis and Akshat Rathi, 'Methane Plumes Put Pakistan Landfills In The Spotlight', *Bloomberg*, 30/09/2021: <https://www.bloomberg.com/news/articles/2021-09-20/methane-plumes-in-pakistan-put-landfills-in-the-spotlight>
- 12 E. R. Rogers, R. S. Zalesny and C. H. Lin, 'A systematic approach for prioritizing landfill pollutants based on toxicity: Applications and opportunities', *Journal of Environmental Management* 284 (2021).
- 13 Superfund National Priorities List, US Environmental Protection Agency, 2022: <https://www.epa.gov/superfund/national-priorities-list-npl-sites-site-name>
- 14 It's worth noting that an association does not prove causality – but also that establishing causality, particularly when it comes to cancer, is devilishly difficult to establish with any kind of chemical or environmental hazard, largely due to the number of confounding factors and timescales involved. In the Global South, living near landfills is also associated with higher rates of cholera, diarrhoea, malaria, and tuberculosis.
- 15 William Rathje and Cullen Murphy, *Rubbish! The Archaeology of Garbage*, (New York: HarperCollins), 1992.
- 16 Elizabeth Royte, *Garbage Land: On the Secret Trail of Trash*, (New York: Back Bay Books), 2005, p. 60.
- 17 US Bureau Of Labor Statistics, 2020.
- 18 United States Environmental Protection Agency, 'National Overview: Facts on Materials, Wastes and Recycling', 2022: <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/national-overview-facts-and-figures-materials>; Australian Bureau of Statistics, 'Waste Account, Australia, Experimental Estimates: 2018–2019 financial year', 2020: <https://www.abs.gov.au/statistics/environment/environmental-management/waste-account-australia-experimental-estimates/latest-release>

2. SAVE SCRAP FOR VICTORY!

- 1 'Wrapping up? How paper and board are back on track', *Allianz Trade*, 2021: https://www.allianz-trade.com/en_global/news-insights/economic-insights/wrapping-up-how-paper-and-board-are-back-on-track.html
- 2 World Wildlife Fund, *WWF Living Forests Report: Chapter 4 – Forests and Wood Products*, 2012, p. 10.
- 3 US Environmental Protection Agency, 'Advancing Sustainable Materials Management: 2018 Fact Sheet', December 2020: <https://www.epa.gov/>

WASTELAND

- sites/default/files/2021-01/documents/2018_ff_fact_sheet_dec_2020_fnl_508.pdf
- 4 Konrad Olejnik, 'Water Consumption in Paper Industry – Reduction Capabilities and the Consequences' (2011): DOI: 10.1007/978-94-007-1805-0_8
 - 5 Daniel Thomas and Jonathan Eley, 'UK businesses suffer cardboard shortages due to "Amazon effect"', *Financial Times*, 12/03/21: <https://www.ft.com/content/21b735db-4827-4aed-a16e-74aaa7c4c67b>
 - 6 Chris Stokel-Walker, 'Amazon is hoarding all the boxes. That's bad news for eggs', *WIRED*, 17/02/2021: <https://www.wired.co.uk/article/amazon-cardboard-boxes-recycling>
 - 7 Interestingly, the researchers suggested that besides practicality, another reason to reuse old tools might have been to honour the ancestors who made them. Bar Efrati et al., 'Function, life histories, and biographies of Lower Paleolithic patinated flint tools from Late Acheulian Revadim, Israel', *Scientific Reports*, 2022: DOI: 10.1038/s41598-022-06823-2
 - 8 Dennis Duncan, 'Pulp non-fiction', *Times Literary Supplement*, 30/09/2016.
 - 9 Jessica Leigh Hester, 'The Surprising Practice of Binding Old Books With Scraps of Even Older Books', *Atlas Obscura*, 11/6/2018: <https://www.atlasobscura.com/articles/book-waste-printed-garbage>
 - 10 Henry Mayhew, *London Labour and the London Poor* (Oxford: Oxford University Press), 2010, p. 162.
 - 11 *Ibid.*, p. 149.
 - 12 *Ibid.*, p. 178.
 - 13 Melosi, *Garbage in the Cities*, p. 35.
 - 14 S. E. Finer, *The Life and Times of Sir Edwin Chadwick* (London: Taylor & Francis), 1952, p. 243.
 - 15 Edwin Chadwick, *Report on the Sanitary Condition of the Labouring Population of Great Britain*, 1842, p. 6. Accessed via wellcomecollection.org.
 - 16 One upside of the miasma theory is that Victorians were obsessed with ventilation, which may have helped fight the spread of airborne viruses – and gained a renewed appreciation during the Covid-19 pandemic.
 - 17 Melosi, *Garbage in the Cities*, p. 48.
 - 18 Heather Rogers, *Gone Tomorrow: The Hidden Life of Garbage* (New York: The New Press), 2005, p. 54.
 - 19 Stefano Capuzzi and Giulio Timelli, 'Preparation and Melting of Scrap in Aluminium Recycling: A Review', *Metals* (2018): DOI: 10.3390/met8040249
 - 20 *Benefits of Recycling*, Stanford University, <https://lbre.stanford.edu/pssistanford-recycling/frequently-asked-questions/frequently-asked-questions-benefits-recycling>
 - 21 US Environmental Protection Agency, 'Environmental factoids', 30/03/2016: <https://archive.epa.gov/epawaste/conserve/smm/wastewise/web/html/factoid.html>

Notes

- 22 Kirsten Linninkoper, 'Multi-billion growth ahead for international scrap recycling market', *Recycling International*, 18/02/2019: <https://recyclinginternational.com/research/multi-billion-growth-ahead-for-international-scrap-recycling-market/18639/>
- 23 According to a meta-analysis conducted by GAIA; previous studies have estimated smaller differences in job creation, but still put recycling at least 10 times higher (see Samantha MacBride, *Recycling Reconsidered* (Cambridge, MA: MIT Press), 2013). J. Ribeiro-Broomhead, and N. Tangri, 'Zero Waste and Economic Recovery: The Job Creation Potential of Zero Waste Solutions', Global Alliance for Incinerator Alternatives, 2021: DOI: 10.46556/GFWE6885
- 24 Bureau of International Recycling, 'World Steel Recycling in Figures: 2015–2019', 2020, p. 2.
- 25 Zachary Skidmore, 'The fragmentation of the copper supply chain', *Mine* (2022): https://mine.nridigital.com/mine_may22/fragmentation_copper_supply_chain
- 26 Susan Freinkel, *Plastic: A Toxic Love Story* (New York: Houghton Mifflin Harcourt), 2011, p. 60.
- 27 Ibid, p. 25
- 28 Rogers, *Gone Tomorrow*, p. 114.
- 29 In truth, bottle manufacturers had attempted to patent ways to stop reuse for decades. See Rogers and Strasser for more.
- 30 Susan Strasser, *Waste and Want* (New York: Henry Holt and Company), 1999, p. 271.
- 31 Some bacteria have been discovered that can consume some plastics, although research is at an early stage.
- 32 A. Isobe, T. Azuma, M. R. Cordova et al., 'A multilevel dataset of microplastic abundance in the world's upper ocean and the Laurentian Great Lakes', *Microplastics & Nanoplastics* (2021): DOI: 10.1186/s43591-021-00013-z
- 33 'Biffa Opens Plastic Recycling Plant in Seaham', Biffa.co.uk, 29/01/20: <https://www.biffa.co.uk/media-centre/news/2020/biffa-opens-plastic-recycling-plant-in-seaham>
- 34 Sandra Laville and Matthew Taylor, 'A million bottles a minute: world's plastic binge "as dangerous as climate change"', *The Guardian*, 28/06/2017.
- 35 Jim Cornall, 'PACCOR to include minimum 30% rHDPE content in UK dairy caps', *Dairy Reporter*, 21/02/2022.
- 36 Originally the 'voluntary plastic container coding system'.
- 37 Cooper, who cited the infinite artworks of M. C. Escher as his inspiration, won \$2,500 for his effort.
- 38 Broadly speaking, the numbers indicate (take a deep breath):
 - 1: Polyethylene terephthalate (PET), used in soda bottles and clothing;
 - 2: high-density polyethylene (HDPE), used in milk and juice bottles;

WASTELAND

- 3: polyvinyl chloride (PVC), used in raincoats, pipework and wires;
4: low-density polyethylene (LDPE) used in films, bags and wraps;
5: polypropylene (PP), popular for tubs and yogurt pots; 6: polystyrene (PS), which comes in many forms, from the clear hard plastic used for food containers to the expanded foams used in packaging and take-away boxes; finally, 7: which means ‘other’, and covers all plastics not included in the first six, including polycarbonate, acrylic, acrylonitrile butadiene styrene (ABS), the plastic used for LEGO bricks, and plant-based plastics such as polylactic acid – none of which are widely recycled, if at all.
- 39 Laura Sullivan, ‘How Big Oil Misled The Public Into Believing Plastic Would Be Recycled’, *PBS Frontline*, and NPR, 11/09/2020: <https://www.npr.org/2020/09/11/897692090/how-big-oil-misled-the-public-into-believing-plastic-would-be-recycled>
- 40 Ibid.
- 41 The industry’s recent sop to this has been to change the three arrows for a simpler triangle, although at the time of writing that proposal still hasn’t been widely adopted.
- 42 WRAP, ‘On-pack Labelling and Citizen Recycling Behaviour’, 2020: https://wrap.org.uk/sites/default/files/2021-09/WRAP-On-pack-labelling-and-recycling-behaviour_o.pdf
- 43 Strasser, *Waste and Want*, p. 261.
- 44 Emily Cockayne, *Rummage* (London: Profile Books), 2020, pp. 58–60.
- 45 Rogers, *Gone Tomorrow*, p. 142.
- 46 Frank Trentmann, *Empire of Things: How We Became a World of Consumers, from the Fifteenth Century to the Twenty-First* (London: Penguin), 2016, p. 639.
- 47 Mark Kaufman, ‘The carbon footprint sham’, *Mashable*, 13/07/2020: <https://mashable.com/feature/carbon-footprint-pr-campaign-sham>
- 48 ‘Packaging lobby’s support for anti-litter groups deflects tougher solutions’, *Corporate Europe*, 28/03/2018: <https://corporateeurope.org/en/power-lobbies/2018/03/packaging-lobby-support-anti-litter-groups-deflects-tougher-solutions>
- 49 Myra Klockenbrink, ‘Plastic Industry, Under Pressure, Begins to Invest in Recycling’, *New York Times*, 30/08/1988: <https://www.nytimes.com/1988/08/30/science/plastics-industry-under-pressure-begins-to-invest-in-recycling.html>
- 50 Sullivan, ‘How Big Oil Misled The Public Into Believing Plastic Would Be Recycled’.
- 51 Ibid.
- 52 Maeve McClenaghan, ‘Investigation: Coca-Cola and the “fight back” against plans to tackle plastic waste’, *Greenpeace Unearthed*, 25/01/2017: <https://unearthed.greenpeace.org/2017/01/25/investigation-coca-cola-fight-back-plans-tackle-plastic-waste/>
- 53 *Branded, Volume IV: Holding Corporations Accountable for the Plastic &*

Notes

- Climate Crisis*, Break Free From Plastic, 25/10/2021: <https://www.breakfreefromplastic.org/2021/10/25/the-coca-cola-company-and-pepsico-named-top-plastic-polluters-for-the-fourth-year-in-a-row/>
- 54 Rogers, *Gone Tomorrow*, p. 215.
- 55 'Coca-Cola Sets Goal to Recycle or Reuse 100 Percent of Its Plastic Bottles in the US', 05/09/2007: <https://investors.coca-colacompany.com/news-events/press-releases/detail/274/coca-cola-sets-goal-to-recycle-or-reuse-100-percent-of-its>
- 56 Judith Evans, 'Coca-Cola and rivals fail to meet plastic pledges', 16/09/2020: <https://www.ft.com/content/bb189a2a-57ca-44ce-82ab-1d015a20ca1c>
- 57 Sharon Lerner, 'Waste Only', *The Intercept*, 20/07/19: <https://theintercept.com/2019/07/20/plastics-industry-plastic-recycling/>
- 58 Tik Root, 'Inside the long war to protect plastic', *Center for Public Integrity*, 16/05/2019: <https://publicintegrity.org/environment/pollution/pushing-plastic/inside-the-long-war-to-protect-plastic/>
- 59 'Preemption laws', *Plasticbaglaws.org*, 2010: <https://www.plasticbaglaws.org/preemption/>
- 60 Helene Wiesinger, Zhanyun Wang and Stefanie Hellweg, 'Deep Dive into Plastic Monomers, Additives, and Processing Aids', *Environmental Science & Technology* (2021): DOI: 10.1021/acs.est.1c00976
- 61 Patricia L. Corcoran, Charles J. Moore and Kelly Jazvac, 'An anthropogenic marker horizon in the future rock record', *GSA Today* (2014): DOI: 0.1130/GSAT-G198A.1
- 62 Karen McVeigh, 'Nurdles: the worst toxic waste you've probably never heard of', *The Guardian*, 29/11/21: <https://www.theguardian.com/environment/2021/nov/29/nurdles-plastic-pellets-environmental-ocean-spills-toxic-waste-not-classified-hazardous>
- 63 This is the EPA's estimate, although the metric varies on the quality and type of paper used; DS Smith says it's twenty-five times. Either way, the point is that fibre is not a fully circular material.
- 64 Another tactic is to simply add virgin plastic during the liquid phase, along with masterbatch.
- 65 Spyridoula Gerassimidou, Paulina Lanska et al., 'Unpacking the complexity of the PET drink bottles value chain: A chemicals perspective', *Journal of Hazardous Materials*, 15/05/22: DOI: 10.1016/j.jhazmat.2022.128410
- 66 David Shukman, 'Plastic particles found in bottled water', *BBC News*, 15/03/18: <https://www.bbc.co.uk/news/science-environment-43388870>
- 67 Yufei Wang and Haifeng Qian, 'Phthalates and Their Impacts on Human Health', *Healthcare* (2021): DOI: 10.3390/healthcare9050603
- 68 An endocrine-disrupting chemical, exposure to BPA has been linked to cancer, obesity, and developmental problems, although neither the UK nor US governments have found enough evidence to ban its use.
- 69 The government quietly missed its target to recycle 50 per cent of

WASTELAND

- household waste by 2020, though since Brexit it is no longer bound by many EU waste rules.
- 70 When I found this out, I was incredulous. So I contacted the Department for Environment, Food & Rural Affairs, which controls recycling policy. A press officer replied, 'I can confirm that your understanding is correct.'
 - 71 The document is 'Local Authority Waste statistics – Recycling measures' (2020): https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/966604/Recycling_Explainer_FINAL_3_accessible.pdf
 - 72 To understand the miscalculation, it's worth noting that in 2008 the EU passed a Waste Framework Directive that bound every EU member to hit 50 per cent household recycling by 2020. The UK was not the only country to miss that target.
 - 73 Alex Gray, 'Germany recycles more than any other country', [weforum.org](https://www.weforum.org/agenda/2017/12/germany-recycles-more-than-any-other-country/), 18/12/2017: <https://www.weforum.org/agenda/2017/12/germany-recycles-more-than-any-other-country/>
 - 74 The Last Beach Cleanup & Beyond Plastics, 'The Real Truth About the U.S. Plastic Recycling Rate: 2021 U.S. Facts And Figures', 04/05/2022: https://static1.squarespace.com/static/5eda91260bbb7e7a4bf528d8/t/62726edceb7cc742d53eb073/1651666652743/The+Real+Truth+about+the+U.S.+Plastic+Recycling+Rate+2021+Facts+and+Figures+_5-4-22.pdf
 - 75 'Chemical Recycling of Sachet Waste: A Failed Experiment', GAIA, January 2022: <https://www.no-burn.org/unilever-creasolv/>
 - 76 Joe Brock, Valerie Volcovici and John Geddie, 'The Recycling Myth: Big Oil's Solution For Plastic Waste Littered With Failure', Reuters, 29/07/21: <https://www.reuters.com/investigates/special-report/environment-plastic-oil-recycling/>
 - 77 Kit Chellel and Wojciech Moskwa, 'A Plastic Bag's 2,000-Mile Journey Shows the Messy Truth About Recycling', *Bloomberg Businessweek*, 29/03/2022: <https://www.bloomberg.com/graphics/2022-tesco-recycle-plastic-waste-pledge-falls-short>

3. THE WORLD'S GARBAGE CAN

- 1 'Discarded: Communities on the Frontlines of the Global Plastic Crisis', GAIA, April 2019: <https://www.no-burn.org/resources/discarded-communities-on-the-frontlines-of-the-global-plastic-crisis/>
- 2 Alice Ross, 'UK household plastics found in illegal dumps in Malaysia', *Greenpeace Unearthed*, 21/10/2018: <https://unearthed.greenpeace.org/2018/10/21/uk-household-plastics-found-in-illegal-dumps-in-malaysia/>

Notes

- 3 'TRASHED: How the UK is still dumping plastic waste on the rest of the world', Greenpeace, 17/05/2021: <https://www.greenpeace.org.uk/wp-content/uploads/2021/05/EMBARGOED-GPUK-Trashed-report.pdf>
- 4 Alan Cox, Peter Hounsell, Sue Kempsey et al., 'The King's Cross Dust Mountain and the Bricks to Rebuild Moscow after 1812' (London: British Brick Society), 2017: http://britishbricksoc.co.uk/wp-content/uploads/2018/05/BBS_137_2017_Nov.pdf
- 5 Adam Minter, *Junkyard Planet: Travels in the Billion-Dollar Trash Trade* (New York: Bloomsbury Press), 2013, p. 117.
- 6 Joshua Goldstein, *Remains of the Everyday: A Century of Recycling in Beijing* (Berkeley: University of California Press), 2020, p. 47.
- 7 Will Flower, 'What Operation Green Fence has Meant for Recycling', *Waste 360*, 11/02/2016: <https://www.waste360.com/business/what-operation-green-fence-has-meant-recycling>
- 8 Minter, *Junkyard Planet*, p. 7.
- 9 Goldstein, *Remains of the Everyday*, p. 278.
- 10 Minter, *Junkyard Planet*, p. 201; Jack Hunter, '“Flood” of toxic Chinese toys threatens children's health', European Environmental Bureau, 2019: <https://eeb.org/flood-of-toxic-chinese-toys-threatens-childrens-health>.
- 11 Goldstein, *Remains of the Everyday*, p. 357.
- 12 Yining Zou, 'Where Do the Plastic Miners Go When the “Mine” Disappears?', *New Security Beat*, 16/01/2020: <https://www.newsecuritybeat.org/2020/01/plastic-miners-mine-disappears/>
- 13 Minter, *Junkyard Planet*, p. 145.
- 14 Goldstein, *Remains of the Everyday*, p. 351.
- 15 Ibid., p. 379.
- 16 Li Heng, '“Recycling economy” brings wealth, pollution', *China News Service*, 7/05/2011: <http://www.ecns.cn/in-depth/2011/07-05/444.shtml>
- 17 Anna Leung, Zong Wei Cai and Ming Hung Wong, 'Environmental contamination from electronic waste recycling at Guiyu, southeast China', *Journal of Material Cycles and Waste Management* (2006): DOI: 10.1007/s10163-006-0002-y
- 18 Ministry of Environmental Protection of the People's Republic of China to World Trade Organization, 18/07/2017: <https://docs.wto.org/dol2fe/Pages/SS/directdoc.aspx?filename=q:/G/TBTN17/CHN1211.pdf&Open=True>
- 19 Kiki Zhao, 'China's Environmental Woes, in Films That Go Viral, Then Vanish', *New York Times*, 28/04/2017.
- 20 European Commission, *A European Strategy for Plastics in a Circular Economy*, 2018, p. 16.
- 21 Amy L. Brooks, Shunli Wang and Jenna Jambeck, 'The Chinese import ban and its impact on global plastic waste trade', *Science Advances*, 20/06/18: DOI: 10.1126/sciadv.aat0131

WASTELAND

- 22 Colin Staub, 'China: Plastic imports down 99 percent, paper down a third', *Resource Recycling*, 29/01/2019: <https://resource-recycling.com/recycling/2019/01/29/china-plastic-imports-down-99-percent-paper-down-a-third/>
- 23 Associated Press, 'California's largest recycling center business, RePlanet, shuts down', *Los Angeles Times*, 05/08/2019: <https://www.latimes.com/business/story/2019-08-05/recycling-center-business-replanet-shuts-down>
- 24 The Heard and McDonalds Islands received 57 tonnes of unsorted waste from the US in 2016 – probably an attempt by waste traders to mask shipments' origin and contents from their eventual port of destination. Xavier A. Cronin, 'America's plastic scrap draft', *Recycling Today*, 30/09/2016.
- 25 Karen McVeigh, 'Huge rise in US plastic waste shipments to poor countries following China ban', *The Guardian*, 05/10/2018: <https://www.theguardian.com/global-development/2018/oct/05/huge-rise-us-plastic-waste-shipments-to-poor-countries-china-ban-thailand-malaysia-vietnam>
- 26 Richard C. Paddock, 'To Make This Tofu, Start by Burning Toxic Plastic', *New York Times*, 14/11/19: <https://www.nytimes.com/2019/11/14/world/asia/indonesia-tofu-dioxin-plastic.html>
- 27 Greenpeace, 'Malaysia endures toxic legacy of UK plastic waste exports', Greenpeace, 27/05/20: <https://www.greenpeace.org.uk/news/malaysia-endures-toxic-legacy-of-uk-plastic-waste-exports>
- 28 Michelle Tsai, 'Why the Mafia Loves Garbage', *Slate*, 11/01/2008.
- 29 Heather Rogers, *Gone Tomorrow: The Hidden Life of Garbage* (New York: The New Press), 2005, p. 189.
- 30 There is even more detail of New York's fight with the garbage gangs in Rick Cowan and Douglas Century, *Takedown: The Fall of the Last Mafia Empire* (New York: GP Putnam's Sons), 2002.
- 31 Jake Adelstein, 'Why One Of Japan's Largest Organized Crime Groups Is Looking For Legitimate Work', *Forbes*, 02/10/2017.
- 32 Juan José Martínez D'Aubuisson, 'How the MS13 Became Lords of the Trash Dump in Honduras', *InSight Crime*, 19/01/22: <https://insightcrime.org/news/honduras-how-ms13-became-lords-trash-dump/>
- 33 Virginia Comolli, *Plastic For Profit: Tracing illicit plastic waste flows, supply chains and actors* (Geneva: Global Initiative Against Transnational Organized Crime), 2021, p. 4.
- 34 Jim Yardley, 'A Mafia Legacy Taints the Earth in Southern Italy', *New York Times*, 29/01/2014: <https://www.nytimes.com/2014/01/30/world/europe/beneath-southern-italy-a-deadly-mob-legacy.html>
- 35 NAO, 'Investigation into government's actions to combat waste crime in England', National Audit Office, 27/04/2022: <https://www.nao.org.uk/press-release/investigation-into-governments-actions-to-combat-waste-crime-in-england>

Notes

- 36 Louise Smith, 'Research Briefing: Fly-tipping – the illegal dumping of waste', UK House Of Commons (London: Commons Library), 23/05/2022: <https://commonslibrary.parliament.uk/research-briefings/sn05672>
- 37 NAO, 'Investigation into government's actions to combat waste crime in England'.
- 38 Comolli, *Plastic For Profit*, p. 33.
- 39 Rogers, *Gone Tomorrow*, p. 195.
- 40 *Securities and Exchange Commission v. Dean L. Buntrock, Phillip B. Rooney, James E. Koenig, Thomas C. Hau, Herbert A. Getz, and Bruce D. Tobecksen* (2005), United States District Court for the Northern District of Illinois Eastern Division, Civil Action No. 02 C 2180: <https://www.sec.gov/litigation/litreleases/lr19351.htm>
- 41 Harry Howard, 'Waste giant Biffa is fined £350,000 for shipping rubbish including sanitary towels, nappies and condoms to China falsely labelled as paper for recycling', *Daily Mail*, 27/09/2019: <https://www.dailymail.co.uk/news/article-7512931/Biffa-fined-350-000-shipping-rubbish-including-sanitary-towels-nappies-condoms-China.html>; Sandra Laville, 'UK waste firm exported "offensive" materials including used nappies', *The Guardian*, 25/06/2019: <https://www.theguardian.com/environment/2019/jun/25/uk-waste-firm-exported-offensive-materials-including-used-nappies>
- 42 'Biffa caught exporting banned waste again', UK Environment Agency, 26/07/21: <https://www.gov.uk/government/news/biffa-caught-exporting-banned-waste-again>
- 43 Amelia Gentleman, 'Three victims of trafficking and modern slavery to sue Biffa', *The Guardian*, 14/01/2021: <https://www.theguardian.com/law/2021/jan/14/three-victims-of-trafficking-and-modern-slavery-to-sue-biffa>
- 44 Goldstein, *Remains of the Everyday*, p. 408.
- 45 Dan Cancian, 'Malaysia Has Started Returning Tons of Trash to the West: "We Will Not Be the Dumping Ground of the World"', *Newsweek*, 28/05/2019: <https://www.newsweek.com/plastic-waste-malaysia-minister-yeo-bee-bin-south-east-asia-trash-1436969>
- 46 Vietnam and Thailand both announced bans that, at the time of writing, are due to go into effect in 2025. India has since relaxed its bans, allowing the import of some plastics, such as PET.
- 47 *Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal: Texts and Annexes*, Basel Convention, 2019: <http://www.basel.int/TheConvention/Overview/TextoftheConvention/tabid/1275/Default.aspx>
- 48 Global Export Data, Basel Action Network (2022): <https://www.ban.org/plastic-waste-project-hub/trade-data/global-export-data-2021-annual-summary>

WASTELAND

- 49 For a much more eloquent discussion of this idea, including on the limitations of Mary Douglas, I recommend Max Liboiron's *Pollution Is Colonialism* (Durham, NC: Duke University Press), 2021.
- 50 Prior to 2021, PRNs and PERNs were known as Packaging Recovery Notes and Packaging Export Recovery Notes, respectively.
- 51 Kit Chellel and Wojciech Moskwa, 'A Plastic Bag's 2,000 Mile Journey Shows The Messy Truth About Recycling', *Bloomberg Businessweek*, 29/03/2022: <https://www.bloomberg.com/graphics/2022-tesco-recycle-plastic-waste-pledge-falls-short/#xj4y7vzkg>
- 52 Adam Popescu, 'The Kings of Recycling Are Fighting Over Scraps', *OneZero*, 17/09/2019: <https://onezero.medium.com/the-kings-of-recycling-are-fighting-over-scraps-6cfc0a586901>
- 53 Leslie Hook and John Reed, 'Why the world's recycling system stopped working', *Financial Times Magazine*, 25/10/2018: <https://www.ft.com/content/360e2524-d71a-11e8-a854-33d6f82e62f8>
- 54 World Bank Group, *Market Study for Malaysia: Plastics Circularity Opportunities and Barriers* (Washington, DC: World Bank), 2021: <https://openknowledge.worldbank.org/handle/10986/35296>
- 55 Karen McVeigh, 'Children as young as nine say they are ill from work recycling plastic in Turkey', *The Guardian*, 21/09/22: <https://www.theguardian.com/global-development/2022/sep/21/children-as-young-as-nine-say-they-are-ill-from-work-recycling-plastic-in-turkey>

4. UP IN SMOKE

- 1 Martin V. Melosi, *Garbage in the Cities* (Pittsburgh: University of Pittsburgh Press), p. 39.
- 2 Emily Cockayne, *Rummage* (London: Profile Books), 2020, p. 117.
- 3 Melosi, *Garbage in the Cities*, p. 158.
- 4 Strasser, *Waste and Want* (New York: Henry Holt and Company), 1999, p. 133.
- 5 They were popular in other countries too – Australia, for example.
- 6 Michael Holland, 'City archives show how LA banned incinerators to fight smog', KPCC.org, 13/03/2014: <https://archive.kpcc.org/programs/offramp/2014/03/13/36466/city-archives-show-how-la-banned-incinerators-to-f/>
- 7 According to DEFRA statistics. Via 'Facts & Figures', The United Kingdom Without Incineration Network, 2022 (accessed: 28/10/2022): <https://ukwin.org.uk/facts>
- 8 Beth Gardiner, 'In Europe, a Backlash is Growing Over Incinerating Garbage', *Yale Environment* 360, 01/04/2021: <https://e360.yale.edu/features/in-europe-a-backlash-is-growing-over-incinerating-garbage>

Notes

- 9 Lauren Altria, 'The Burning Problem of Japan's Waste Disposal', *Tokyo Review*, 09/07/2019: <https://www.tokyoreview.net/2019/07/burning-problem-japan-waste-recycling>
- 10 Eline Schaart, 'Denmark's "devilish" waste dilemma', *Politico*, 17/09/2020: <https://www.politico.eu/article/denmark-devilish-waste-trash-energy-incineration-recycling-dilemma>
- 11 Yun Li, Xingang Zhao, Yanbin Li and Xiaoyu Li, 'Waste incineration industry and development policies in China', *Waste Management* (2015): DOI: 10.1016/j.wasman.2015.08.008
- 12 Yangqing Wang, Wei Tang et al., 'Occurrence and prevalence of antibiotic resistance in landfill leachate', *Environmental Science and Pollution Research International* (2015): DOI: 10.1007/s11356-015-4514-7
- 13 Adam Withnall, 'Thousands of unborn foetuses incinerated to heat UK hospitals', *The Independent*, 24/03/2014: <https://www.independent.co.uk/life-style/health-and-families/health-news/thousands-of-unborn-foetuses-incinerated-to-heat-uk-hospitals-9212863.html>
- 14 At the time of writing, the clinical case into the company and its owner is still ongoing. Alex Matthews-King, 'Human body parts and organs among tonnes of medical waste stockpiled by NHS contractor', *The Independent*, 04/10/2018: <https://www.independent.co.uk/news/health/nhs-human-amputated-body-parts-organs-medical-waste-hazardous-healthcare-environment-services-hsj-a8569146.html>
- 15 Heather Rogers, *Gone Tomorrow* (New York: The New Press), 2005, p. 5.
- 16 'Energy for the Circular Economy: an overview of Energy from Waste in the UK', Environmental Services Association, 2018: http://www.esauk.org/application/files/7715/3589/6450/20180606_Energy_for_the_circular_economy_an_overview_of_EfW_in_the_UK.pdf
- 17 Josephine Moulds, 'Dirty white elephants', *SourceMaterial*, 04/02/2021: <https://www.source-material.org/blog/dirty-white-elephants>
- 18 New York State Department of Environmental Conservation, 'Matter of the Application of Covanta Energy Corporation for Inclusion of Energy from Waste Facilities as an Eligible Technology in the Main Tier of the Renewable Portfolio Standard Program. Case No. 03-E-0188', 19/08/2011: <http://documents.dps.ny.gov/public/Common/ViewDoc.aspx?DocRefId={DEEA097E-A9A6-4E53-898C-0BC2F4C60CC4}>
- 19 Silvia Candela, Andrea Ranzi et al., 'Air Pollution from Incinerators and Reproductive Outcomes', *Epidemiology* (November 2013): DOI: 10.1097/EDE.0b013e3182a712f1
- 20 Peiwei Xu, Yuan Chen et al., 'A follow-up study on the characterization and health risk assessment of heavy metals in ambient air particles emitted from a municipal waste incinerator in Zhejiang, China', *Chemosphere* (May 2020): DOI: 10.1016/j.chemosphere.2019.125777
- 21 Air Quality Consultants, 'Health Effects due to Emissions from Energy

WASTELAND

- from Waste Plant in London', Greater London Authority, May 2020: https://www.london.gov.uk/sites/default/files/gla_cfw_study_final_may2020.pdf
- 22 Brandon Parkes, Anna Hansell, Rebecca Ghosh et al. 'Risk of congenital anomalies near municipal waste incinerators in England and Scotland: Retrospective population-based cohort study', *Environment International*, January 2020: DOI: 10.1016/j.envint.2019.05.039
 - 23 Lijuan Zhao, Fu-Shen Zhang et al., 'Typical pollutants in bottom ashes from a typical medical waste incinerator', *Journal of Hazardous Materials* (2010): DOI: 10.1016/j.jhazmat.2009.08.066
 - 24 Confederation of European Waste-to-Energy Plants, 'Bottom Ash Fact Sheet', 2017: <https://www.cewep.eu/wp-content/uploads/2017/09/FINAL-Bottom-Ash-factsheet.pdf>
 - 25 Jack Anderson and Joseph Spear, 'The Khian Sea's Curious Voyage', *Washington Post*, 18/08/1988: <https://www.washingtonpost.com/archive/business/1988/08/18/the-khian-seas-curious-voyage/da04eef4-24cc-4350-8e2e-559ba24d1be5/>
 - 26 Hope Reeves, 'A Trail of Refuse', *New York Times*, 18/02/2001: <https://www.nytimes.com/2001/02/18/magazine/the-way-we-live-now-2-18-01-map-a-trail-of-refuse.html>
 - 27 In 2000, the dumped ash was finally returned from Haiti to the US for treatment and disposal. The ship's owners were prosecuted, and the ship itself eventually scrapped.
 - 28 David Crouch, 'Nordics tackle "Achilles heel" of incineration power schemes', *Financial Times*, 11/03/2019: <https://www.ft.com/content/21777666-248f-11e9-b20d-5376ca5216eb>
 - 29 'German mine to become new site for Swedish fly ash', *Bioenergy International*, 29/01/2020: <https://bioenergyinternational.com/german-mine-to-become-new-site-for-swedish-fly-ash>
 - 30 Covanta, 'Ash from Energy-from-Waste' (2017): <https://s3.amazonaws.com/covanta-2017/wp-content/uploads/2017/10/WP5-Ash-v1.pdf>
 - 31 Tolvik Consulting, 'UK Energy from Waste Statistics – 2020', 2021: https://www.tolvik.com/wp-content/uploads/2021/05/Tolvik-UK-EfW-Statistics-2020-Report_Published-May-2021.pdf
 - 32 US Energy Information Administration (2021): <https://www.eia.gov/tools/faqs/faq.php?id=427&t=3>
 - 33 Tolvik Consulting, 'UK Energy from Waste Statistics – 2020'.
 - 34 Josephine Moulds, 'Dirty white elephants', *SourceMaterial*, 04/02/2021: <https://www.source-material.org/blog/dirty-white-elephants>
 - 35 Will Peischel, 'Is it Time to Stop Burning Our Garbage?', *Bloomberg*, 23/05/2022: <https://www.bloomberg.com/news/articles/2022-05-23/environmental-concerns-grow-over-incinerators-in-u-s>

Notes

- 36 Global Alliance for Incinerator Alternatives, *Burning Public Money for Dirty Energy*, 2011.
- 37 House of Commons Treasury Committee, 'Private Finance Initiative: Written Evidence', UK Parliament, 17/05/2011: <https://www.parliament.uk/globalassets/documents/commons-committees/treasury/PFI-Evidence.pdf>
- 38 'MPs criticise "lax" schemes for waste incinerators', BBC News, 17/09/2014: <https://www.bbc.co.uk/news/uk-politics-29226234>
- 39 Altria, 'The Burning Problem of Japan's Waste Disposal'.
- 40 Elizabeth Royte, 'Is burning plastic waste a good idea?', *National Geographic*, 12/03/2019: <https://www.nationalgeographic.com/environment/article/should-we-burn-plastic-waste>
- 41 Nora Buli, 'Oslo commits to carbon capture plan after Fortum's \$1.1 billion exit', Reuters, 22/03/2022: <https://www.reuters.com/business/finlands-fortum-11-blm-deal-sell-oslo-heating-business-2022-03-22/>

5. USED

- 1 'Key Statistics', Charity Retail Association, 2022 (accessed: 29/06/2022): <https://www.charityretail.org.uk/key-statistics/>
- 2 'Store Openings and Closures – 2021', PWC, 2021 (accessed: 30/06/22): <https://www.pwc.co.uk/industries/retail-consumer/insights/store-openings-and-closures.html>
- 3 Karine Taylor, Robin Gonzalez and Rebecca Larkin, 'Measuring the Impact of the Charitable Reuse and Recycling Sector: A Comparative study using clothing donated to charitable enterprises', MRA Consulting Group/Charitable Recycling Australia (2021): <https://www.charitablerecycling.org.au/wp-content/uploads/2021/06/Charitable-Recycling-Australia-Recycled-Clothing-Impact-Assessment-240521.pdf>
- 4 'Key Statistics', Charity Retail Association.
- 5 As ever in the waste business, the exact figures here are unclear.
- 6 Steve Einton, 'TRI acquires Soex UK textiles recycling business', *Let's Recycle*, 09/05/2022: <https://www.letsrecycle.com/news/tri-acquires-soex-uk-textiles-recycling-business/>
- 7 Ellen MacArthur Foundation, *A New Textiles Economy: Redesigning fashion's future* (2017): <http://www.ellenmacarthurfoundation.org/publications>
- 8 Ezra Marcus, 'How Malaysia Got in on the Secondhand Clothing Boom', *New York Times*, 03/02/2022: <https://www.nytimes.com/2022/02/03/style/malaysia-secondhand-clothing-grailed-etsy-ebay.html>
- 9 Recycled fabric, historically considered of lower quality – hence the pejorative 'shoddy', meaning 'badly made'.

WASTELAND

- 10 UN Comtrade data 2018; United Nations Statistics Division (2022): data.un.org (accessed: 01/07/2022).
- 11 I.e. \$4 billion. WRAP, 'Textile Market Situation Report 2019', 2019.
- 12 Alden Wicker, 'Fashion has a misinformation problem. That's bad for the environment', *Vox*, 31/1/2020: <https://www.vox.com/the-goods/2020/1/27/21080107/fashion-environment-facts-statistics-impact>
- 13 The World Bank, 'How Much Do Our Wardrobes Cost to the Environment?', 23/09/2019: <https://www.worldbank.org/en/news/feature/2019/09/23/costo-moda-medio-ambiente>
- 14 TRAUD, 'The Impacts of Clothing: Fact Sheets' (2018): https://traid.org.uk/wp-content/uploads/2018/09/impacts_of_clothing_factsheet_23percent.pdf
- 15 Adam Minter, *Secondhand: Travels in the New Global Garage Sale* (New York: Bloomsbury), 2019, p. 15.
- 16 Vauhini Vara, 'Fast, Cheap and Out Of Control: Inside Shein's Sudden Rise', *WIRED*, 04/05/2022: <https://www.wired.com/story/fast-cheap-out-of-control-inside-rise-of-shein>
- 17 Ron Gonen, *The Waste-Free World* (New York: Portfolio Penguin), 2021, p. 133.
- 18 Sometimes referred to as overstock, stock-in-trade, and other euphemisms.
- 19 Rachel Cernansky, 'Why destroying products is still an "Everest of a problem" for fashion', *Vogue Business*, 18/10/2021: <https://www.voguebusiness.com/sustainability/why-destroying-products-is-still-an-everest-of-a-problem-for-fashion>
- 20 'Three-month report: First quarter 2018', H&M Hennes & Mauritz AB (2018): https://about.hm.com/content/dam/hmgroupp/groupsite/documents/en/cision/2018/03/2145888_en.pdf. I first saw this in a *New York Times* story by Elizabeth Paton from 2018.
- 21 Jesper Starn, 'A Power Plant Is Burning H&M Clothes Instead of Coal', *Bloomberg*, 27/11/2017: <https://www.bloomberg.com/news/articles/2017-11-24/burning-h-m-rags-is-new-black-as-swedish-plant-ditches-coal#xj4y7vzkg>
- 22 Emily Chan, 'Are Your Online Returns Contributing To Fashion's Waste Problem?', *Vogue*, 07/06/2022: <https://www.vogue.co.uk/fashion/article/online-returns-landfill>
- 23 J. P. Juanga-Labayen, I. V. Labayen and Q. Yuan, 'A Review on Textile Recycling Practices and Challenges', *Textiles*, 2022, 2, 174–188: DOI: 10.3390/textiles2010010
- 24 Jo Lorenz, 'Decolonising Fashion: How An Influx Of "Dead White Man's Clothes" Is Affecting Ghana', *Eco Age*, 04/08/2020: <https://eco-age.com/resources/decolonising-fashion-dead-white-mans-clothes-ghana/>
- 25 Heather Snowden, 'This is what actually happens to your donated clothes', *High Snobiety*, 2021: <https://www.highsnobiety.com/p/kantamanto-market-the-or-circular-economy-fashion/>

Notes

- 26 Sally Baden and Catherine Barber, 'The impact of the second-hand clothing trade on developing countries', Oxfam, 2005: <https://oxfamilibrary.openrepository.com/bitstream/handle/10546/112464/rr-impact-second-hand-clothing-trade-developing-countries-010905-en.pdf>
- 27 More commonly they are called *Mitumba*, referring to the bales they arrive in. Andrew Brooks, 'The hidden trade in our second-hand clothes given to charity', *The Guardian*, 13/02/2015: <https://www.theguardian.com/sustainable-business/sustainable-fashion-blog/2015/feb/13/second-hand-clothes-charity-donations-africa>
- 28 For a more complete history of this trade, see Andrew Brooks's *Clothing Poverty* (London: Bloomsbury), 2015.
- 29 Tragedy breeds conspiracy, but there's no denying that the market is built on prime real estate. 'Kantamanto fire outbreak: We're not surprised our market was set ablaze – traders claim', *GhanaWeb*, 16/12/2020: <https://www.ghanaweb.com/GhanaHomePage/NewsArchive/Kantamanto-fire-outbreak-We-re-not-surprised-our-market-was-set-ablaze-Traders-claim-1135100>
- 30 Madeleine Cobbing, Sodfa Daaji et al., 'Poisoned Gifts', Greenpeace (2022): <https://www.greenpeace.org/static/planet4-international-stateless/2022/04/9f50d3de-greenpeace-germany-poisoned-fast-fashion-briefing-factsheet-april-2022.pdf>
- 31 Ellen MacArthur Foundation, *A New Textiles Economy*.
- 32 Lucianne Tonti, 'How green are your leggings? Recycled polyester is not a silver bullet (yet)', *The Guardian*, 21/03/2021: <https://www.theguardian.com/fashion/2021/mar/22/how-green-are-your-leggings-recycled-polyester-is-not-a-silver-bullet-yet>
- 33 'thredUp 2022 Resale Report', thredUp (2022): <https://www.thredup.com/resale/static/2022-resaleReport-full-92a77020598ccca5of43227326100cc2.pdf>
- 34 'Chile's desert dumping ground for fast fashion leftovers', *Al Jazeera*, 08/11/2021: <https://www.aljazeera.com/gallery/2021/11/8/chiles-desert-dumping-ground-for-fast-fashion-leftovers>

6. THE CURE FOR CHOLERA

- 1 Deuteronomy, 23.12, *The Holy Bible: English Standard Version, Anglicised Edition* (London: Collins), 2007, p. 165.
- 2 Rose George, *The Big Necessity: Adventures in the World of Human Waste* (London: Portobello), 2008, p. 26.
- 3 Ibid.
- 4 Ibid., p. 11.

WASTELAND

- 5 Quoted in Peter Ackroyd, *London: The Biography* (London: Vintage), 2001, p. 339.
- 6 Stephen Halliday, *An Underground Guide to Sewers or: Down, Through & Out in Paris, London, New York &c.* (London: Thames & Hudson), 2019, p. 49.
- 7 Ibid.
- 8 George, *The Big Necessity*, p. 27.
- 9 Halliday, *An Underground Guide to Sewers*, p. 36.
- 10 Ibid., p. 53.
- 11 Steven Johnson, *The Ghost Map: A Street, A City, an Epidemic, and the Hidden Power of Urban Networks* (London: Penguin Books), 2008, p. 12.
- 12 John Bugg, 'On the origin of faeces', *Times Literary Supplement*, 27/10/2017: <https://www.the-tls.co.uk/articles/on-the-origin-of-faeces-stink/>
- 13 George, *The Big Necessity*, p. 2.
- 14 Stephen Halliday and Adam Hart-Davis, *The Great Stink of London: Sir Joseph Bazalgette and the Cleaning of the Victorian Metropolis* (Stroud: The History Press), p. 263 (eBook edition).
- 15 Ackroyd, *London: The Biography*, p. 344.
- 16 Benjamin Disraeli, *Hansard*, HC Deb 15 July 1858, Vol. 151: <https://api.parliament.uk/historic-hansard/commons/1858/jul/15/first-reading>
- 17 Today, Beckton and Crossness are parts of Outer London, in the boroughs of Newham and Bexley, respectively.
- 18 Halliday, *An Underground Guide to Sewers*, p. 110.
- 19 Institute of Civil Engineers, 'London sewer system', 2022: <https://www.ice.org.uk/what-is-civil-engineering/what-do-civil-engineers-do/london-sewer-system>
- 20 Ackroyd, *London: The Biography*, p. 344.
- 21 I first heard this story on the 99% *Invisible* podcast, specifically in the 2013 episode 'Reversal of Fortune'. See also Halliday, *An Underground Guide to Sewers*.
- 22 E. Ashworth Underwood, 'The History of Cholera in Great Britain', *Proceedings of the Royal Society of Medicine*, Vol. XLI (1947), p. 170.
- 23 George, *The Big Necessity*, p. 3.
- 24 World Health Organization, 'Sanitation: Key Facts', 2022 (accessed: 26/09/22): <https://www.who.int/news-room/fact-sheets/detail/sanitation>
- 25 *Diarrhea: Common Illness, Global Killer*, Centers For Disease Control And Prevention, p. 1.
- 26 Jamie Bartram and Sandy Cairncross, 'Hygiene, Sanitation, and Water: Forgotten Foundations of Health', *PLoS Med* (2010): DOI: 10.1371/journal.pmed.1000367
- 27 'London's Population', Greater London Authority, 2021 (accessed: 26/09/22): <https://data.london.gov.uk/dataset/londons-population>
- 28 'The Sewage Treatment Process', Thames Water, 2022: <https://www.>

Notes

- thameswater.co.uk/about-us/responsibility/education/the-sewage-treatment-process
- 29 Jamie Grierson, 'Wet wipes "forming islands" across UK after being flushed', *The Guardian*, 02/11/2021: <https://www.theguardian.com/environment/2021/nov/02/wet-wipes-forming-islands-across-uk-after-being-flushed>
 - 30 Lamiat Sabin, 'Wet wipe island the size of two tennis courts has "changed flow of River Thames"', *The Independent*, 24/06/2022: <https://www.independent.co.uk/climate-change/news/wet-wipes-river-thames-waste-hammersmith-b2108791.html>
 - 31 Sandra Laville, 'Raw sewage discharged into English rivers 375,000 times by water firms', *The Guardian*, 31/03/2022: <https://www.theguardian.com/environment/2022/mar/31/sewage-released-into-english-rivers-for-27m-hours-last-year-by-water-firms>
 - 32 Stephanie L. Wear et al., 'Sewage pollution, declining ecosystem health, and cross-sector collaboration', *Biological Conservation*, Vol. 255 (2021): DOI: 10.1016/j.biocon.2021.109010
 - 33 Annabel Ferriman, 'BMJ readers choose the "sanitary revolution" as the greatest medical advance since 1840', *British Medical Journal* (2007): DOI: 10.1136/bmj.39097.611806.DB
 - 34 United Nations, 'The United Nations World Water Development Report 2018', 2018: <https://www.unwater.org/publications/world-water-development-report-2018>

7. A THIRD OF EVERYTHING

- 1 United Nations Environment Programme, 'Food Waste Index Report 2021', 2021: <https://www.unep.org/resources/report/unep-food-waste-index-report-2021>
- 2 As with anything involving waste, these figures are extremely difficult to calculate, and vary widely. The UN estimates only 17 per cent of food is wasted, but does not include farm wastage; a recent study by the World Wildlife Fund and Tesco, a British retailer, estimated the number may be as high as 40 per cent, or 2.5 billion tonnes: *Driven to Waste: The Global Impact of Food Loss and Waste on Farms*, World Wildlife Fund, August 2021: https://wwfint.awsassets.panda.org/downloads/wwf_uk__driven_to_waste___the_global_impact_of_food_loss_and_waste_on_farms.pdf
- 3 Intergovernmental Panel on Climate Change, 'Climate Change and Land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems', 2019: <https://www.ipcc.ch/srcl/chapter/chapter-5/>

WASTELAND

- 4 UN Food and Agriculture Organization, 'Food wastage footprint: Impacts on natural resources', 2013: <https://www.fao.org/3/i3347e/i3347e.pdf>
- 5 'China wastes almost 30% of its food', *Nature*, 15/07/2021: <https://www.nature.com/articles/d41586-021-01963-3>
- 6 UNEP, *Food Waste Index Report 2021*, p. 36.
- 7 US Environmental Protection Agency, 'Food: Material-Specific Data' (2018): <https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/food-material-specific-data>
- 8 An exception being largely Muslim Xinjiang, which is known for its nose-to-tail meat eating, as Tristram Stuart writes in *Waste: The Global Food Scandal*.
- 9 Helen Davidson, 'China to bring in law against food waste with fines for promoting overeating', *The Guardian*, 23/12/2020 <https://www.theguardian.com/world/2020/dec/23/china-to-bring-in-law-against-food-waste-with-fines-for-promoting-overeating>
- 10 WRAP, 'Food surplus and waste in the UK – key facts', October 2021: <https://wrap.org.uk/sites/default/files/2021-10/food-%20surplus-and-%20waste-in-the-%20uk-key-facts-oct-21.pdf>
- 11 Kylie Ackers, 'How Much Bread Do We Waste in the UK?', *Eco & Beyond* (2019): <https://www.ecoandbeyond.co/articles/much-bread-waste-uk>
- 12 Amy Halloran, 'How Do We Solve America's Oversupply of Bread?', *Eater*, 01/09/2017: <https://www.eater.com/2017/9/1/16239964/bread-excess-waste-production-problem-solution>
- 13 Rebecca Smithers, 'UK households waste 4.5m tonnes of food each year', *The Guardian*, 24/01/2020.
- 14 Although some charities believe this number to be higher. Brigid Francis-Devine, Shadi Danechi, Yago Zayed et al., 'Food Poverty: Households, food banks and free school meals' (London: UK House Of Commons Library), 2022: <https://researchbriefings.files.parliament.uk/documents/CBP-9209/CBP-9209.pdf>
- 15 Or just not cutting forests down in the first place. The UN's Food and Agriculture Organization calculates that 80 per cent of deforestation is for agriculture, which in turn is used to produce food that we never eat. United Nations Food and Agriculture Organization, 'Food wastage footprint: impacts on natural resources', 2013.
- 16 *Driven to Waste*, World Wildlife Fund.
- 17 Tristram Stuart, *Waste: Uncovering the Global Food Scandal* (London: Penguin), 2009, p. 89.
- 18 'BOGOF deals exacerbate food waste problem', *Let's Recycle*, 13/01/2014: <https://www.letsrecycle.com/news/bogof-deals-exacerbate-food-waste-problem/>
- 19 Chandrima Shrivastava et al., 'To wrap or to not wrap cucumbers?' (pre-print), *Engrxiv*, 30/07/2021: DOI: 10.31224/osf.io/dyx9b

Notes

- 20 WRAP, 'Reducing household food waste and plastic packaging: Evidence and Insights' (2022): <https://wrap.org.uk/resources/report/reducing-household-food-waste-and-plastic-packaging>
- 21 Ashifa Kassam, 'Spain fights food waste with supermarket fines and doggy bags', *The Guardian*, 07/06/2022: <https://www.theguardian.com/world/2022/jun/07/spain-fights-food-waste-with-supermarket-fines-and-doggy-bags>
- 22 Rosemary H. Jenkins et al., 'The relationship between austerity and food insecurity in the UK: A systematic review', *EClinicalMedicine* 33 (2021), DOI: 10.1016/j.eclinm.2021.100781
- 23 Feeding America, 'Annual Report 2021', 2021: FA_2021AnnReport_FULL_d7_final.pdf (feedingamerica.org)
- 24 Another helpful euphemism, denoting food on, or past its sell-by date. (In technical jargon, this food isn't 'wasted' because it's being used as animal feed, energy, or fertiliser.)
- 25 FareShare, 'The Wasted Opportunity', 2018: https://fareshare.org.uk/wp-content/uploads/2018/10/J3503-Fareshare-Report_aw_no_crops.pdf
- 26 Gregory A. Baker, Leslie C. Gray et al., 'On-farm food loss in northern and central California: Results of field survey measurements', *Resources, Conservation and Recycling* (October 2019): DOI: 10.1016/j.resconrec.2019.03.022
- 27 Anna Sophie Gross, 'One in six pints of milk thrown away each year, study shows', *The Guardian*, 28/11/2018: <https://www.theguardian.com/environment/2018/nov/28/one-in-six-pints-of-milk-thrown-away-each-year-study-shows>
- 28 UN Food and Agriculture Organization, 'The State of World Fisheries and Aquaculture 2020. Sustainability in action', 2020: DOI: 10.4060/ca9229en
- 29 *Driven to Waste*, World Wildlife Fund.
- 30 Feedback, 'Farmers Talk Food Waste: supermarkets' role in crop waste on UK farms' (2018): https://feedbackglobal.org/wp-content/uploads/2018/08/Farm_waste_report_.pdf
- 31 Melissa Chan, 'Dairy Farmers Pour Out 43 Million Gallons Of Milk Due To Surplus', *TIME*, 13/10/2016: <https://time.com/4530659/farmers-dump-milk-glut-surplus/>
- 32 Frank Trentmann, *Empire of Things: How We Became a World of Consumers, from the Fifteenth Century to the Twenty-First* (London: Penguin), 2016, p. 649.
- 33 Fellow food-nerds can read them here: The European Union, 'Commission Implementing Regulation (EU) No 543/2011 of 7 June 2011', 15/11/2021: <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32011R0543>
- 34 Stephen Castle, 'EU relents and lets a banana be a banana', *New York Times*, 12/11/2008: <https://www.nytimes.com/2008/11/12/world/europe/12iht-food.4.17771299.html>

WASTELAND

- 35 It's partially true. The EU once did have a detailed commercial grading
standard for bananas, which dictated that some shapes were only to be sold
for food manufacturing, not retail. It was abandoned in 2008, although
the myth, which returned during the 2016 Brexit vote, persists. The EU
still does issue marketing standards for several foods, including tomatoes,
apples, pears, strawberries, and citrus fruit.
- 36 Feedback, 'Farmers Talk Food Waste'.
- 37 T. J. McKenzie, L. Singh-Peterson and S. J. R. Underhill, 'Quantifying
Postharvest Loss and the Implication of Market-Based Decisions: A Case
Study of Two Commercial Domestic Tomato Supply Chains in Queensland,
Australia', *Horticulturae* (2017): DOI: 10.3390/horticulturae3030044
- 38 GCA Annual Survey 2020: [https://assets.publishing.service.gov.uk/
government/uploads/system/uploads/attachment_data/file/886761/
GCA_YouGov_2020_Presentation.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/886761/GCA_YouGov_2020_Presentation.pdf)
- 39 Rebecca Smithers, 'Pumpkin waste in UK predicted to hit scary heights
this Halloween', *The Guardian*, 23/10/2019: [https://www.theguardian.
com/environment/2019/oct/23/pumpkin-waste-uk-halloween-lanterns](https://www.theguardian.com/environment/2019/oct/23/pumpkin-waste-uk-halloween-lanterns)
- 40 When measured by the share of food served that goes to waste, hospitality
and food service are actually the most wasteful sector. But what we eat out
is dwarfed by what we cook and eat at home.
- 41 During the reporting of this book, many UK supermarkets have begun to
abandon Best Before dates, although internationally progress on this issue
varies.
- 42 William Rathje and Cullen Murphy, *Rubbish! The Archaeology of Garbage*,
(New York: HarperCollins), 1992, p. 62.
- 43 Full credit to Tristram Stuart for that ingenious method.

8. BREAKDOWN

- 1 Likely something of an exaggeration.
- 2 S. Kaza, L. Yao, P. Bhada-Tata and F. Van Woerden, 'What A Waste 2.0:
A Global Snapshot of Solid Waste Management to 2050', The World Bank,
2018, p. 34: DOI: 10.1596/978-1-4648-1329-0
- 3 Figures according to WRAP. See 'Anaerobic Digestion and Composting
Industry Market Survey Report 2020', WRAP (2020): [https://wrap.org.
uk/resources/report/anaerobic-digestion-and-composting-latest-industry-
survey-report-new-summaries](https://wrap.org.uk/resources/report/anaerobic-digestion-and-composting-latest-industry-survey-report-new-summaries)
- 4 US Environmental Protection Agency, 'Preventing Wasted Food At Home',
2022: <https://www.epa.gov/recycle/preventing-wasted-food-home>
- 5 Steven Johnson, *The Ghost Map: A Street, A City, An Epidemic and the Hidden
Power of Urban Networks* (London: Penguin), 2008, p. 8.
- 6 Many people might use the cliché 'highly efficient' here, but as we've

Notes

- seen in our discussion of food waste, that simply isn't true of modern agriculture.
- 7 Karl Marx, *Capital, Vol. I* (New York: Vintage), 1967, p. 637.
 - 8 George Monbiot, 'The secret world beneath our feet is mind-blowing – and the key to our planet's future', *The Guardian*, 07/05/2022: <https://www.theguardian.com/environment/2022/may/07/secret-world-beneath-our-feet-mind-blowing-key-to-planets-future>
 - 9 George Monbiot, *Regenesi s: Feeding the World Without Devouring the Planet* (London: Allen Lane), 2022, p. 23.
 - 10 Ibid., p. 72.
 - 11 National Oceanic and Atmospheric Administration, 'Larger-than-average Gulf of Mexico "Dead Zone" measured', 03/08/2021: <https://www.noaa.gov/news-release/larger-than-average-gulf-of-mexico-dead-zone-measured>
 - 12 Jonathan Watts, 'Third of Earth's soil is acutely degraded due to agriculture', *The Guardian*, 12/09/2017: <https://www.theguardian.com/environment/2017/sep/12/third-of-earths-soil-acutely-degraded-due-to-agriculture-study>
 - 13 Aaron Sidder, 'The Green, Brown, and Beautiful Story of Compost', *National Geographic*, 09/09/2016: <https://www.nationalgeographic.com/culture/article/compost--a-history-in-green-and-brown>
 - 14 Heather Rogers, *Gone Tomorrow: The Hidden Life of Garbage* (New York: The New Press), 2005, p. 85.
 - 15 Moises Velasquez-Manoff, 'Can Dirt Save The Earth?', *New York Times*, 18/04/2018: <https://www.nytimes.com/2018/04/18/magazine/dirt-save-earth-carbon-farming-climate-change.html>
 - 16 Nicole E. Tautges, Jessica L. Chiartas et al., 'Deep soil inventories reveal that impacts of cover crops and compost on soil carbon sequestration differ in surface and subsurface soils', *Global Change Biology* 25(11), 2019: DOI: 10.1111/gcb.14762
 - 17 The viability of biochar as a carbon sequestration method is disputed.
 - 18 Damian Carrington, 'Third of all compost sold in UK is climate-damaging peat', *The Guardian*, 31/03/2022: <https://www.theguardian.com/environment/2022/mar/31/third-of-all-compost-sold-in-uk-is-climate-damaging-peat>
 - 19 'Waste Strategy: Implications for local authorities: Government Response to the Committee's Nineteenth Report of Session 2017–19', UK Parliament, 19/05/2020: <https://publications.parliament.uk/pa/cm5801/cmselect/cmcomloc/363/36302.htm>
 - 20 'Suntory Introduces 100% Plant-Based PET Bottle Prototypes', Suntory.com, 12/03/2021: <https://www.suntory.com/news/article/14037E.html>
 - 21 Simon Hann, Sarah Ettlinger et al., 'The Impact of the Use of "Oxo-degradable" Plastic on the Environment', EUNOMIA for the European Commission, 07/08/2016: <https://op.europa.eu/en/publication-detail/-/publication/bb3ec82e-9a9f-11e6-9bca-01aa75ed71a1>

WASTELAND

- 22 Darrel Moore, 'UK Government may ban oxo-degradable plastics following consultation', *Circular*, 12/04/2021: <https://www.circularonline.co.uk/news/uk-government-may-ban-oxo-degradable-plastics-following-consultation/>
- 23 *Standards and Regulations for the Bio-based Industry STAR4BBI*, European Commission, 2019.
- 24 Susan Freinkel, *Plastic: A Toxic Love Story* (New York: Houghton Mifflin Harcourt), 2011, p. 214.
- 25 Nick Hughes and David Burrows, 'Footprint Investigation: Parliament burnt by compostable pledge', *Footprint*, 07/07/2019: <https://www.foodservicefootprint.com/footprint-investigation-parliament-burnt-by-compostable-pledge/>
- 26 Imogen Napper and Richard C. Thompson, 'Environmental Deterioration of Biodegradable, Oxo-biodegradable, Compostable, and Conventional Plastic Carrier Bags in the Sea, Soil, and Open-Air Over a 3-Year Period', *Environmental Science & Technology* (2019): DOI: 10.1021/acs.est.8b06984
- 27 UK Government, 'Official Statistics Section 3: Anaerobic Digestion', 9/12/2021 (accessed: 14/07/2022): <https://www.gov.uk/government/statistics/area-of-crops-grown-for-bioenergy-in-england-and-the-uk-2008-2020/section-3-anaerobic-digestion>
- 28 Tristram Stuart, *Waste: Uncovering the Global Food Scandal* (London: Penguin), 2009, p. 233.
- 29 I first read this in Stuart, *Waste*, p. 233. Updated figures from Maxime Lemonde, 'Sweden: A Pioneer in Natural Gas Vehicle, NGV and BIONGV', *Biogas World*, 19/06/2018: <https://www.biogasworld.com/news/vehicle-ngv-biongv-sweden/>
- 30 Stuart, *Waste*, p. 241.
- 31 UK Government, 'Official Statistics Section 3: Anaerobic Digestion', 09/12/2021.
- 32 Nils Klawitter, 'Biogas Boom in Germany Leads to Modern-Day Land Grab', *Der Spiegel*, 30/08/2012: <https://www.spiegel.de/international/germany/biogas-subsidies-in-germany-lead-to-modern-day-land-grab-a-852575.html>
- 33 Ewa Wiśniowska, Anna Grobelak et al., 'Sludge legislation comparison between different countries', *Industrial and Municipal Sludge: Emerging Concerns and Scope for Resource Recovery* (2019): DOI: 10.1016/B978-0-12-815907-1.00010-6Get
- 34 Julia Rosen, 'Humanity is flushing away one of life's essential elements', *The Atlantic*, 08/02/2021: <https://www.theatlantic.com/science/archive/2021/02/phosphorus-pollution-fertiliser/617937/>
- 35 Hannatou O. Moussa, Charles I. Nwankwo et al., 'Sanitized human urine (Oga) as a fertiliser auto-innovation from women farmers in Niger', *Agronomy for Sustainable Development* (2021): DOI: 10.1007/s13593-021-00675-2
- 36 Chelsea Wald, 'The urine revolution: how recycling pee could help to

Notes

- save the world', *Nature*, 09/02/2022: <https://www.nature.com/articles/d41586-022-00338-6>
- 37 Yara, 'Veolia and Yara partner to propel European circular economy', 21/01/2019: <https://www.yara.com/corporate-releases/veolia-and-yara-partner-to-propel-european-circular-economy/>
- 38 Monbiot, *Regenesi*s, p. 66.
- 39 Tom Perkins, 'Forever chemicals may have polluted 20m acres of US cropland, study says', *The Guardian*, 08/05/2022: <https://www.theguardian.com/environment/2022/may/08/us-cropland-may-be-contaminated-forever-chemicals-study>
- 40 Youn Jeong Choi, Rooney Kim Lazcano et al., 'Perfluoroalkyl Acid Characterization in U.S. Municipal Organic Solid Waste Composts', *Environmental Science & Technology Letters* 6(6), 2019, pp. 372–7: DOI: 10.1021/acs.estlett.9b00280
- 41 Meththika Vithanage, Sammani Ramanayaka et al., 'Compost as a carrier for microplastics and plastic-bound toxic metals into agroecosystems', *Current Opinion in Environmental Science & Health*, Vol. 24 (2021): DOI: 10.1016/j.coesh.2021.100297

9. UNHOLY WATER

- 1 In the Yamuna, the problem is reinforced by water hyacinths feeding on the nutrient-rich sewage, which bloom and die off in the river upstream, their decay releasing further phosphates and surfactant-like chemicals.
- 2 Suaibu O. Badmus et al., 'Environmental risks and toxicity of surfactants: overview of analysis, assessment, and remediation techniques', *Environmental Science and Pollution Research* (2021): DOI: 10.1007/s11356-021-16483-w
- 3 Anita Singh, Sudesh Chaudhary and Brij Dehiya, 'Metal Content in the Surface Water of Yamuna River, India', *Applied Ecology and Environmental Sciences* 8(5), January 2022, pp. 244–253, DOI: 10.12691/aees-8-5-9
- 4 Paras Singh and Jasjeev Gandhiok, 'At fault for a frothy Yamuna: Raw sewage, frothing agents', *Hindustan Times*, 09/11/2021: <https://www.hindustantimes.com/cities/delhi-news/at-fault-for-a-frothy-yamuna-raw-sewage-frothing-agents-101636396801259.html>
- 5 Unbelievably, this foul record is actually a major improvement on previous years, where faecal coliform has reached nearly half a million times the Indian bathing water standards, according to Victor Mallet in *River of Life, River of Death* (New York: Oxford University Press), 2017.
- 6 Kushagra Dixit, 'Yamuna water quality worsening, shows UPPCB data', *Hindustan Times*, 11/07/2021: <https://www.hindustantimes.com/cities/noida-news/yamuna-water-quality-worsening-shows-uppcb-data-101626027638742>

WASTELAND

- 7 Chetan Chauhan, 'Yamuna a dead river, says report, even as focus on Clean Ganga', *Hindustan Times*, 18/04/2019: <https://www.hindustantimes.com/delhi/yamuna-a-dead-river-says-report-even-as-focus-on-clean-ganga/story-4R6VXEcjNOILSelnREqrxN>
- 8 Central Pollution Control Board, 'Water Quality Data of Rivers Under National Water Quality Monitoring Programme (NWMP)', Ministry of Environment, Forest and Climate Change, Government Of India, 2020: https://cpcb.nic.in/wqm/2020/WQuality_River-Data-2020.pdf
- 9 There are notable exceptions to this, including newborns, holy men, and some Dalits, who are buried.
- 10 Anuja Jaiswal, 'Thousands of dead fish wash ashore on Yamuna banks in Agra', *Times of India*, 27/07/2021: <https://timesofindia.indiatimes.com/city/agra/thousands-of-dead-fish-wash-ashore-on-banks-in-agra/articleshow/84769550.cms>
- 11 As well as India, the Ganges basin also takes in parts of Nepal and Tibet.
- 12 WWF India, *India's Mitras: Friends of the River*, World Wildlife Fund (2017): https://www.wwf.org.uk/sites/default/files/2017-06/170616_Ganga_Mitras_CS-external.pdf
- 13 There are other versions of this story, Hinduism being rich with creation myth.
- 14 George Black, 'What It Takes To Clean The Ganges', *New Yorker*, 25/07/2016: <https://www.newyorker.com/magazine/2016/07/25/what-it-takes-to-clean-the-ganges>
- 15 Simon Scarr, Weiyi Cai et al., 'The Race To Save The River Ganges', Reuters, 18/01/2019: <https://graphics.reuters.com/INDIA-RIVER/010081TW39P/index.html>
- 16 '78% of sewage generated in India remains untreated', *Down To Earth*, 05/04/2016: <https://www.downtoearth.org.in/news/waste/-78-of-sewage-generated-in-india-remains-untreated-53444>
- 17 Scarr et al., 'The Race To Save The River Ganges'.
- 18 Estimates on exactly how much vary, but pledges are close to £2.47 billion. However, as of 2019, much of this budget remained unspent.
- 19 Black, 'What It Takes To Clean The Ganges'.
- 20 Lorraine Boissoneault, 'The Cuyahoga River Caught Fire at Least a Dozen Times, but No One Cared Until 1969', *Smithsonian Magazine*, 19/06/2019: <https://www.smithsonianmag.com/history/cuyahoga-river-caught-fire-least-dozen-times-no-one-cared-until-1969-180972444/>
- 21 David Stradling and Richard Stradling, 'Perceptions of the Burning River: Deindustrialization and Cleveland's Cuyahoga River', *Environmental History*, Vol. 13 (2008): <http://www.jstor.org/stable/25473265>
- 22 Wes Siler, '51 Years Later, the Cuyahoga River Burns Again', *Outside*, 28/08/2020: <https://www.outsideonline.com/outdoor-adventure/environment/cuyahoga-river-fire-2020-1969>

Notes

- 23 Michael C. Newman and Michael A. Unger, *Fundamentals of Ecotoxicology* (Abingdon: Taylor & Francis), 2003, p. 3.
- 24 As noted by Max Liboiron, not everyone uses this term (the US EPA and NOAA use ‘accommodative capacity’, for example) but the underlying principle remains the same.
- 25 The UK’s Department for Environment, Food & Rural Affairs refers to these as ‘Maximum Allowable Concentration’, the US’s EPA prefers ‘Total Maximum Daily Loads’. Choose your poison.
- 26 Water, England and Wales: The Water Supply (Water Quality) Regulations 2016. Available at: https://www.legislation.gov.uk/ukxi/2016/614/pdfs/ukxi_20160614_en.pdf.
- 27 Max Liboiron, *Pollution Is Colonialism* (Durham, NC, and London: Duke University Press), 2021, p. 5.
- 28 Jocelyn Kaiser, ‘New Mercury Reports Supports Stringent Safety Levels’, *Science*, 14/07/2000: <https://www.science.org/content/article/new-mercury-report-supports-stringent-safety-levels>
- 29 Joseph Winters, ‘European regulators propose “dramatic” new regulation for BPA’, *Grist*, 21/12/2021: <https://grist.org/regulation/europe-proposes-dramatic-new-regulation-for-bpa/>
- 30 IARC, ‘Agents Classified by the IARC Monographs, Volumes 1–132’: <https://monographs.iarc.who.int/agents-classified-by-the-iarc> (accessed: 13/06/2022).
- 31 European Chemicals Agency, ‘REACH Registration Statistics, All Countries’: https://echa.europa.eu/documents/10162/2741157/registration_statistics_en.pdf/58c2d7bd-2173-4cb9-eb3b-a6bc14a6754b?t=1649160655122 (accessed: 13/06/2022).
- 32 Dr Hélène Loonen, Dolores Romano, Tatiana Santos and Elise Vitali, *Chemical Evaluation: Achievements, challenges and recommendations after a decade of REACH*, European Environmental Bureau, 2019, p. 5
- 33 The UK, post-Brexit, is due to pass its own version of REACH, but has repeatedly extended the deadline for companies to register their safety data (right now it is in 2025), and has suggested the legislation may be watered down, because the process is too complicated.
- 34 The CAS database, created by the American Chemical Society, lists more than 264 million registered chemical substances – although this includes a register of all known biomedical chemicals, many of which are not in circulation.
- 35 Zhanyun Wang, Glen W. Walker et al., ‘Toward a Global Understanding of Chemical Pollution: A First Comprehensive Analysis of National and Regional Chemical Inventories’, *Environmental Science & Technology* (2020): DOI: 10.1021/acs.est.9b06379
- 36 Linn Persson et al., ‘Outside the Safe Operating Space of the Planetary Boundary for Novel Entities’, *Environmental Science & Technology* (2022): DOI: 10.1021/acs.est.1c04158
- 37 I’m not usually one for such claims, which tend to be based on belief as

- much as maths (particularly when the impact of chemical pollutants such as microplastics at scale are poorly understood). But you can understand the concern.
- 38 Mohammad Faisal, 'After 240 years Kanpur leather industry on the verge of permanent closure: An annual loss of 12000 crores', TwoCircles.net, 28/05/2019: <https://twocircles.net/2019may28/431522.html>
- 39 Preeti Trivedi, *Kanpur Unveiled* (Kanpur: Bhartiya Sahitya Inc), 2017, pp. 38–46.
- 40 Abhishek Waghmare, 'The slow death of Kanpur's leather economy and UP's job crisis', *Business Standard*, 11/02/2017: https://www.business-standard.com/article/economy-policy/the-slow-death-of-kanpur-s-leather-economy-and-up-s-job-crisis-117021100176_1.html
- 41 '10 Indian cities top WHO list of most polluted in the world', Associated Press, 03/05/2018: <https://apnews.com/article/77ba40f9061e44cbb9a9c0984d454698>
- 42 As measured by PM2.5. When I was there, it broke 145.1µg/m³ according to the website IQ Air.
- 43 François Jarrige and Thomas Le Roux, *The Contamination of the Earth: A History of Pollutions in the Industrial Age* (Cambridge: MIT Press), 2020, pp. 824–38 (Kindle iOS edition).
- 44 Katarzyna Chojnacka, Dawid Skrzypczak et al., 'Progress in sustainable technologies of leather wastes valorization as solutions for the circular economy', *Journal of Cleaner Production*, Vol. 313 (2021): DOI: 10.1016/j.jclepro.2021.127902
- 45 Kazi Madina Maraz, 'Benefits and problems of chrome tanning in leather processing: Approach a greener technology in leather industry', *Materials Engineering Research* 3(1), 2001, pp. 156–64: DOI: 10.25082/MER.2021.01.004
- 46 Yujiao Deng et al., 'The Effect of Hexavalent Chromium on the Incidence and Mortality of Human Cancers: A Meta-Analysis Based on Published Epidemiological Cohort Studies', *Frontiers in Oncology*, 04/02/2019: DOI: 10.3389/fonc.2019.00024
- 47 Ajoy Ashirwad Mahaprashasta, 'As Kanpur Tanneries Face Extinction, Adityanath's (Mis)Rule Dominates Poll Talk', *The Wire*, 19/02/2022: <https://thewire.in/labour/as-kanpur-tanneries-face-extinction-adityanaths-misrule-dominates-poll-talk>
- 48 Malavika Vyawahare, 'This Kanpur village drinks neon green water & lives near a toxic waste dump as big as CP', *The Print*, 15/03/2019: <https://theprint.in/india/this-kanpur-village-drinks-neon-green-water-lives-near-a-toxic-waste-dump-as-big-as-cp/205769/>
- 49 Dipak Paul, 'Research on heavy metal pollution of river Ganga: A review', *Annals of Agrarian Science* 15(2), 2017, pp. 278–86: DOI: 10.1016/j.aasci.2017.04.001

Notes

- 50 Iqbal Ahmad and Sadhana Chaurasia, 'Study on Heavy Metal Pollution in Ganga River at Kanpur (UP)', *Journal of Emerging Technologies and Innovative Research*, 6 (2019), pp. 391–8.
- 51 Tanuj Shukla, Indra Sen et al., 'A Time-Series Record during Covid-19 Lockdown Shows the High Resilience of Dissolved Heavy Metals in the Ganga River', *Environmental Science & Technology Letters* 8(4), 2021, pp. 301–6; DOI: 10.1021/acs.estlett.0c00982
- 52 The other 'Big Pollution Diseases' were Minamata disease (methylmercury poisoning), Niigata Minamata disease (also methylmercury poisoning) and Yokkaichi asthma (sulphur dioxide poisoning). Michael C. Newman and Michael A. Unger, *Fundamentals of Ecotoxicology – Second Edition* (Boca Raton: Lewis Publishers), 2002, p. 3.
- 53 The United States, while a signatory, has never ratified the treaty.
- 54 Gabriel Dunsmith, 'Silent Spring comes to life in DDT-stricken town', *Greenwire*, 02/02/2017: <https://www.eenews.net/articles/silent-spring-comes-to-life-in-ddt-stricken-town/>
- 55 Alan J. Jamieson, Tamas Malkocs et al., 'Bioaccumulation of persistent organic pollutants in the deepest ocean fauna', *Nature Ecology & Evolution* (2017): DOI: 10.1038/s41559-016-0051
- 56 Brigit Katz, 'U.K. Killer Whale Contained Staggering Levels of Toxic Chemical', *Smithsonian Magazine*, 04/05/2017: <https://www.smithsonianmag.com/smart-news/body-uk-orca-contained-staggering-levels-toxic-chemical-180963135/>
- 57 Rebecca Giggs, *Fathoms: The World in The Whale* (London: Scribe UK), 2021, p. 11.
- 58 For what I think is the most essential modern history of PFASs, see Sharon Lerner's 'Bad Chemistry' series at the *Intercept*. 'Bad Chemistry', *The Intercept* (2019): <https://theintercept.com/collections/bad-chemistry/>
- 59 CHEM Trust, *PFAS: the "Forever Chemicals"*, 2019: https://chemtrust.org/wp-content/uploads/PFAS_Brief_CHEMTrust_2019.pdf
- 60 Sharon Lerner, 'The Teflon Toxin: The Case Against DuPont', *The Intercept*, 17/08/2015: <https://theintercept.com/2015/08/2017/teflon-toxin-case-against-dupont/>
- 61 Nathaniel Rich, 'The Lawyer Who Became DuPont's Worst Nightmare', *New York Times*, 06/01/2016: <https://www.nytimes.com/2016/01/10/magazine/the-lawyer-who-became-duponts-worst-nightmare.html>
- 62 Sharon Lerner, 'Chemours is using the US as an unregulated dump for Europe's toxic GenX waste', *The Intercept*, 01/02/2019: <https://theintercept.com/2019/02/01/chemours-genx-north-carolina-netherlands/>
- 63 Ali Alavian-Ghavanini and Joëlle Rüegg, 'Understanding Epigenetic Effects of Endocrine Disrupting Chemicals: From Mechanisms to Novel Test Methods', *Basic & Clinical Pharmacology & Toxicology* 112(1), 2018, pp. 38–45; DOI: 10.1111/bcpt.12878

WASTELAND

- 64 Linda G. Kahn, Claire Philippat et al., 'Endocrine-disrupting chemicals: implications for human health', *The Lancet Diabetes & Endocrinology* (2020): DOI: 10.1016/S2213-8587(20)30129-7
- 65 Andrea Di Nisio, Iva Sabovic et al., 'Endocrine disruption of androgenic activity by perfluoroalkyl substances: clinical and experimental evidence', *Journal of Clinical Endocrinology & Metabolism* (2019): DOI: 10.1210/je.2018-01855
- 66 Andreas Kortenkamp, Martin Scholze et al., 'Combined exposures to bisphenols, polychlorinated dioxins, paracetamol, and phthalates as drivers of deteriorating semen quality', *Environment International* (2022): DOI: 10.1016/j.envint.2022.107322
- 67 Credit here: Max Liboiron makes this argument in more detail in their excellent *Pollution Is Colonialism* (2021).
- 68 Tom Perkins, 'EPA imposes stricter limits on four types of toxic "forever chemicals"', *The Guardian*, 15/06/2022: <https://www.theguardian.com/environment/2022/jun/15/epa-limits-toxic-forever-chemicals>
- 69 Ibid.
- 70 Waste Dive, 'Disposing "forever" toxics: How the waste and recycling industry is tackling the PFAS chemicals crisis', 2021: <https://www.wastedive.com/news/pfas-chemicals-toxic-disposal-waste-crisis/587045/>

10. CONTROL, DELETE

- 1 Vanessa Forti, Cornelis Peter Baldé et al., *The Global E-waste Monitor 2020: Quantities, flows, and the circular economy potential*, United Nations University and United Nations Institute for Training and Research, 2020.
- 2 Simon O'Dea, 'Number of smartphones sold to end users worldwide from 2007 to 2021 (in million units)', *Statista*, 06/05/2022 (accessed: 24/06/2022): <https://www.statista.com/statistics/263437/global-smartphone-sales-to-end-users-since-2007/>
- 3 'Global PC shipments pass 340 million in 2021 and 2022 is set to be even stronger', *Canalys*, 12/01/2022: <https://www.canalys.com/newsroom/global-pc-market-Q4-2021>
- 4 Saranraj Mathivanan, 'Global Headphones Market Shipped nearly 550 million units in 2021', *Futuresource Consulting* (2022): <https://www.futuresource-consulting.com/insights/global-headphones-market-shipped-nearly-550-million-units-in-2021>
- 5 Calculated using Apple, 'Environmental Responsibility Report: 2019 Progress Report, covering fiscal year 2018', 2019: https://www.apple.com/environment/pdf/Apple_Environmental_Responsibility_Report_2019.pdf
- 6 Bianca Nogrady, 'Your old phone is full of untapped precious metals', *BBC Future*, 18/10/2016: <https://www.bbc.com/future/article/20161017-your-old-phone-is-full-of-precious-metals>

Notes

- 7 Adam Minter, *Junkyard Planet: Travels in the Billion-Dollar Trash Trade* (New York: Bloomsbury Press), 2013, p. 175.
- 8 World Economic Forum, 'A New Circular Vision for Electronics: Time For A Global Reboot', 2019, p. 5.
- 9 Lauren Joseph and James Pennington, 'Tapping the economic value of e-waste', *China Daily*, 29/10/2018: <http://europe.chinadaily.com.cn/a/201810/29/WS5bd64e5aa310eff3032850ac.html>
- 10 World Economic Forum, 'A New Circular Vision', p. 11.
- 11 Or \$57 billion, according to Forti, Baldé et al., *The Global E-waste Monitor 2020*.
- 12 Originally, the company was called Computer Recyclers of America, but it rebranded and relaunched in 2005 as ERI.
- 13 'Nonferrous Scrap Terminology', *Recycling Today*, 15/07/2001: <https://www.recyclingtoday.com/article/nonferrous-scrap-terminology/>
- 14 Richard Pallot, 'Amazon destroying millions of items of unsold stock in one of its UK warehouses every year, ITV News investigation finds', ITV News, 21/06/2021: <https://www.itv.com/news/2021-06-21/amazon-destroying-millions-of-items-of-unsold-stock-in-one-of-its-uk-warehouses-every-year-itv-news-investigation-finds>
- 15 Thomas Claburn, 'Apple seeks damages from recycling firm that didn't damage its devices: 100,000 iThings "resold" rather than broken up as expected', *The Register*, 05/10/2020.
- 16 'Burberry burns bags, clothes and perfume worth millions', BBC News, 19/07/2018: <https://www.bbc.co.uk/news/business-44885983>
- 17 Christine Frederick, *Selling Mrs. Consumer* (New York: Business Bourse), 1929, p. 246. I first read this quoted in Susan Strasser, *Waste and Want* (New York: Henry Holt and Company), 1999, p. 197.
- 18 Bernard London, *Ending the Depression Through Planned Obsolescence* (1932): https://upload.wikimedia.org/wikipedia/commons/2/27/London_%281932%29_Ending_the_depression_through_planned_obsolescence.pdf
- 19 Giles Slade, *Made to Break: Technology and Obsolescence in America* (Cambridge, MA: Harvard University Press), 2006, p. 32.
- 20 Victor Lebow, *Journal of Retailing* (Spring 1955), p. 7; cited in Vance Packard, *The Waste Makers* (New York: iG Publishing), 1960, p. 38.
- 21 J. B. MacKinnon, 'The L.E.D. Quandary: Why There's No Such Thing As "Built To Last"', *New Yorker*, 14/07/2016.
- 22 Slade, *Made to Break*, p. 80.
- 23 Adam Minter, *Secondhand: Travels in the New Global Garage Sale* (New York: Bloomsbury), 2019, p. 200.
- 24 Shara Tibken, 'Here's why Apple says it's slowing down older iPhones', *CNET*, 21/12/2017: <https://www.cnet.com/tech/mobile/apple-slows-down-older-iphone-battery-issues/>
- 25 Chaim Gartenberg, 'Apple says it could miss \$9billion in iPhone sales

- due to weak demand', *The Verge*, 02/01/2019: <https://www.theverge.com/2019/1/2/18165804/apple-iphone-sales-weak-demand-tim-cook-letter-revised-q1-estimate>
- 26 Chance Miller, 'Apple hit with another lawsuit over iPhone batterygate, seeking \$73million in damages for users', *9to5Mac*, 25/01/2021: <https://9to5mac.com/2021/01/25/iphone-batterygate-lawsuit-italy/>
- 27 Although the shop owner, Henrik Huseby, never advertised the parts as real, the Norwegian High Court eventually ruled that the screens broke copyright law, and forced Huseby to pay Apple \$23,000 in compensation.
- 28 Brian X. Chen, 'I Tried Apple's Self-Repair Program With My iPhone. Disaster Ensued' *New York Times*, 25/05/2022: <https://www.nytimes.com/2022/05/25/technology/personaltech/apple-repair-program-iphone.html>
- 29 Kyle Wiens, 'European Parliament Votes for Right To Repair', iFixit, 25/11/2020: <https://www.ifixit.com/News/47111/european-parliament-votes-for-right-to-repair>
- 30 Thomas Claburn, 'Farm machinery giant John Deere plows into two right-to-repair lawsuits', *The Register*, 25/01/2022: https://www.theregister.com/2022/01/25/john_deere_right_to_repair_lawsuits/
- 31 Fred Lambert, 'Tesla fights back against owners hacking their cars to unlock performance boost', 22/08/2020: <https://electrek.co/2020/08/22/tesla-fights-back-against-owners-hacking-unlock-performance-boost/>
- 32 Xia Huo, Lin Peng et al., 'Elevated Blood Lead Levels of Children in Guiyu, an Electronic Waste Recycling Town in China', *Environmental Health Perspectives* 115(7), July 2007, pp. 1113–17: DOI: 10.1289/ehp.9697. I first read about this study in Adam Minter's *Junkyard Planet: Travels in the Billion-Dollar Trash Trade* (New York: Bloomsbury Press), 2013.
- 33 Bobby Elliott, 'China's Guiyu shifts away from crude processing', *E-Scrap News*, 29/03/2017: <https://resource-recycling.com/e-scrap/2015/12/17/chinas-guiyu-shifts-away-crude-processing/>
- 34 'Growth in Ghana's port services', *Energy Year*, 06/01/2022: <https://theenergyyear.com/articles/growth-in-ghanas-port-services/>
- 35 Josh Lepawsky, 'The changing geography of global trade in electronic discards: time to rethink the e-waste problem', *Geographical Journal* 181(2), June 2015, pp. 147–59: DOI: 10.1111/geoj.12077
- 36 William Norden, 'Ghana Increases Minimum Wage for 2021 and 2022', *Bloomberg Tax*, 01/09/2021: <https://news.bloombergtax.com/payroll/ghana-increases-minimum-wage-for-2021-and-2022>
- 37 Basel Convention E-waste Africa Programme, 'Where are WEEE in Africa?', United Nations Environment Programme, 2011: <http://www.basel.int/Implementation/TechnicalAssistance/EWaste/EwasteAfricaProject/Publications/tabid/2553>

- 38 I use ‘Agbogbloshie’ here to mean the former scrapyard, although in Accra the whole neighbourhood – which includes markets and the Old Fadama slum – is sometimes called Agbogbloshie, another reflection of how the stories we tell can accidentally diminish a place and its people.
- 39 Kwame Asare Boadu, ‘Agbogbloshie redevelopment scheme ready’, *Graphic Online*, 20/04/2022: <https://www.graphic.com.gh/news/general-news/ghana-news-agbogbloshie-redevelopment-scheme-ready.html>
- 40 ‘High Toxic Levels Found at School, Market Neighbouring Informal E-waste Salvage Site in Africa’, United Nations University, 2011.
- 41 Jindrich Petrlik, Sam Adu-Kumi et al., ‘Persistent Organic Pollutants (POPs) in Eggs: Report from Africa’, IPEN, 2019: DOI: 10.13140/RG.2.2.34124.46723
- 42 Minter, *Secondhand*, p. 261.

11. THE DAM BREAKS

- 1 Shasta Darlington, James Glanz et al., ‘A Tidal Wave of Mud’, *New York Times*, 09/02/2019: <https://www.nytimes.com/interactive/2019/02/09/world/americas/brazil-dam-collapse.html>
- 2 Marcelo Silva De Sousa and Peter Prengaman, ‘Arrests in Brazil dam disaster, dead fish wash up downstream’, Associated Press, 29/01/2019: <https://apnews.com/article/business-ap-top-news-caribbean-arrests-brazil-f8d48cc1ed1e4a7e9a34ac72d384e36e>
- 3 Nathan Lopes, ‘Água do rio Paraopeba apresenta riscos à saúde, diz governo de MG’, UOL, 31/01/2019: <https://noticias.uol.com.br/cotidiano/ultimas-noticias/2019/01/31/agua-rio-paraopeba-brumadinho-barragem.htm>
- 4 Marta Nogueira, Tatiana Bautzer, ‘Brazil’s Vale agrees to \$7 billion Brumadinho disaster settlement’, Reuters, 04/02/2021: <https://www.reuters.com/article/us-vale-sa-disaster-agreement-idUSKBN2A41V5>
- 5 Marcos Cristiano Palú, ‘Review of Tailings Dam Failures in Brazil’, conference paper, XXIII Simpósio Brasileiro De Recursos Hídricos, Brazil, 2019: https://www.researchgate.net/publication/337498009_REVIEW_OF_TAILINGS_DAM_FAILURES_IN_BRAZIL
- 6 Warren Cornwall, ‘A Dam Big Problem’, *Science*, 21/8/2020: <https://www.science.org/content/article/catastrophic-failures-raise-alarm-about-dams-containing-muddy-mine-wastes>
- 7 Moira Warburton, Sam Hart et al., ‘The Looming Risk of Tailings Dams’, Reuters, 19/12/2019: <https://graphics.reuters.com/MINING-TAILINGS1/0100B4S72K1/index.html>
- 8 *New York Times*, ‘Why Did the Dam in Brazil Collapse? Here’s a brief look’, 09/02/2019: <https://www.nytimes.com/2019/02/09/world/americas/brazil-dam-disaster.html>

WASTELAND

- 9 Paulo Trevisani, 'Brazil to Toughen Mine-Safety Rules After Disaster', *Wall Street Journal*, 08/02/2019: <https://www.wsj.com/articles/brazils-vale-evacuates-residents-over-safety-fears-at-another-dam-11549622387>
- 10 Dom Phillips, 'Samarco dam collapse: one year on from Brazil's worst environmental disaster', *The Guardian*, 15/10/2016: <https://www.theguardian.com/sustainable-business/2016/oct/15/samarco-dam-collapse-brazil-worst-environmental-disaster-bhp-billiton-vale-mining>
- 11 'Report of the International Task Force for Assessing the Baia Mare Accident', United Nations, 2000: <https://reliefweb.int/report/hungary/report-international-task-force-assessing-baia-mare-accident>
- 12 Guiomar Calvo, 'Decreasing Ore Grades in Global Metallic Mining: A Theoretical Issue or a Global Reality?', *Resources* 5(4), 2016, p. 36: DOI: 10.3390/resources5040036
- 13 Alan Septoff, 'How the 20 tons of mine waste per gold ring figure was calculated', *Earthworks*, (2004): https://earthworks.org/publications/how_the_20_tons_of_mine_waste_per_gold_ring_figure_was_calculated/
- 14 A strange turn of phrase, now that it evokes bougie sourdough bakeries. In this context it reflects the poorest and most rudimentary of mines, beset by pollution and safety issues.
- 15 'Reducing Mercury Pollution from Artisanal and Small-Scale Gold Mining', United States Environmental Protection Agency: <https://www.epa.gov/international-cooperation/reducing-mercury-pollution-artisanal-and-small-scale-gold-mining>
- 16 Maedeh Tayebi-Khorami, Mansour Edraki et al., 'Re-Thinking Mining Waste through an Integrative Approach Led by Circular Economy Aspirations', *Minerals* 9(5), 2019, p. 286: DOI: 10.3390/min9050286
- 17 Cal Flynn, *Islands of Abandonment: Life in the Post-Human Landscape* (London: William Collins), 2021, pp. 15–41.
- 18 Dianna Everett, 'Tri-State Lead and Zinc District', *The Encyclopedia of Oklahoma History and Culture*: <https://www.okhistory.org/publications/enc/entry?entry=TR014>
- 19 Although every bullet is extremely unlikely, the figure was certainly high – it's thought that lead mining in the area amounted to just under 50 per cent of US production at the time.
- 20 Gerry Blaire, (headline unknown), *Gems and Minerals*, 1968. I read a copy of this article in the Joplin History & Mineral Museum, which holds a thorough archive of mining in the Tri-State area during the twentieth century.
- 21 John S. Neuberger, Stephen Hu and Rebecca Jim, 'Potential health impacts of heavy-metal exposure at the Tar Creek Superfund site, Ottawa County, Oklahoma', *Environmental Geochemistry and Health* 31(1), 2008, pp. 47–59: DOI: 10.1007/s10653-008-9154-0

Notes

- 22 Perri Zeitz Ruckart, Robert L Jones et al., 'Update of the Blood Lead Reference Value – United States, 2021', Centers for Disease Control and Prevention, 2021: DOI: 10.15585/mmwr.mm7043a4
- 23 United States Environmental Protection Agency, 'Basic Information about Lead in Drinking Water', 2022: <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>
- 24 Edwin McKnight and Richard Fischer, 'Geology and ore deposits of the Picher Field, Oklahoma and Kansas', United States Geological Survey, 1970.
- 25 Howard Hu, James Shine and Robert O. Wright, 'The challenge posed to children's health by mixtures of toxic waste: the Tar Creek Superfund Site as a case-study', *Pediatric Clinics of North America* (2007): DOI: 10.1016/j.pcl.2006.11.009
- 26 Samantha MacBride, *Recycling Reconsidered* (Cambridge, MA: MIT Press), 2013, p. 88.
- 27 Hristina Byrnes and Thomas C. Frohlich, 'Canada produces the most waste in the world. The US ranks third', *USA Today*, 12/07/2019: <https://eu.usatoday.com/story/money/2019/07/12/canada-united-states-worlds-biggest-producers-of-waste/39534923/>
- 28 Credit here to Max Liboiron, who alerted me to this data, although I've used more up to date figures. Max Liboiron, 'Municipal versus Industrial Waste: Questioning the 3-97 ratio', *Discard Studies* (2016): <https://discardstudies.com/2016/03/02/municipal-versus-industrial-waste-a-3-97-ratio-or-something-else-entirely/>
- 29 'UK Statistics on Waste', UK Department for Environment, Food & Rural Affairs, 11/05/2022 (accessed: 22/06/22): <https://www.gov.uk/government/statistics/uk-waste-data/uk-statistics-on-waste>
- 30 David Cox, 'The planet's prodigious poo problem', *The Guardian*, 25/03/2019: <https://www.theguardian.com/news/2019/mar/25/animal-waste-excrement-four-billion-tonnes-dung-poo-faecebook>
- 31 This cleanup appeared to work: later blood tests in 2003 showed that children's blood-lead levels in and around Tar Creek had fallen to near the US average.
- 32 Ed Keheley, *Chronology of The Tar Creek Superfund Site*, 2017.
- 33 Leslie Macmillan, 'Uranium Mines Dot Navajo Land, Neglected and Still Perilous', *New York Times*, 31/03/2012: <https://www.nytimes.com/2012/04/01/us/uranium-mines-dot-navajo-land-neglected-and-still-perilous.html>
- 34 Michael C. Moncur, 'Acid mine drainage: past, present . . . Future?', *Wat On Earth* by the University Of Waterloo (2006): <https://uwaterloo.ca/wat-on-earth/news/acid-mine-drainage-past-presentfuture>
- 35 Stephen Tuffnell, 'Acid drainage: the global environmental crisis you've never heard of', *The Conversation*, 05/08/2017: <https://theconversation.com/acid-drainage-the-global-environmental-crisis-youve-never-heard-of-83515>

WASTELAND

- 36 'Extent Of The Problem', AbandonedMines.gov (accessed: 23/06/22): https://www.abandonedmines.gov/extent_of_the_problem
- 37 Matthew Brown, '50M gallons of polluted water pours daily from US mine sites', Associated Press, 21/02/2019: <https://apnews.com/article/sd-state-wire-nv-state-wire-north-america-mo-state-wire-in-state-wire-8158167fd9ab4cd8966e47a6dd6cbe96>
- 38 Matthew Brown, 'U.S. mining sites dump millions of gallons of toxic waste into drinking water sources', Associated Press, 20/02/2019: <https://www.chicagotribune.com/nation-world/ct-us-mining-wastewater-pollution-20190220-story.html>

12. HAZARD

- 1 James Temperton, 'Inside Sellafield: how the UK's most dangerous nuclear site is cleaning up its act', *WIRED*, 17/09/2016: <https://www.wired.co.uk/article/inside-sellafield-nuclear-waste-decommissioning>
- 2 Uranium-based reactors, such as those in the UK's fleet of light-water reactors, are the most common, though other fuels such as plutonium and thorium are available.
- 3 'The Cosmic Origins of Uranium', World Nuclear Association, April 2021: <https://world-nuclear.org/information-library/nuclear-fuel-cycle/uranium-resources/the-cosmic-origins-of-uranium.asp>
- 4 Nuclear Energy Institute, 2022: <https://www.nei.org/about-nei>
- 5 World Nuclear Association, 'Uranium Mining Overview', 2022: <https://world-nuclear.org/information-library/nuclear-fuel-cycle/mining-of-uranium/uranium-mining-overview.aspx>
- 6 Susanne Rust, 'How the US betrayed the Marshall Islands, kindling the next nuclear disaster', *Los Angeles Times*, 10/11/2019: <https://www.latimes.com/projects/marshall-islands-nuclear-testing-sea-level-rise/>
- 7 Cumbria was still Cumberland at that point. 'The Kyshtym Disaster: The Biggest Nuclear Disaster You've Never Heard Of', *Mental Floss*, 12/11/2015: <https://www.mentalfloss.com/article/71026/kyshtym-disaster-largest-nuclear-disaster-youve-never-heard>
- 8 'Birds classed as nuclear waste', *The Independent*, 12/03/1998: <https://www.independent.co.uk/news/birds-classed-as-nuclear-waste-1149723.html>
- 9 Matthew Gunther, 'Stuck in the sludge', *Chemistry World*, 15/09/2015: <https://www.chemistryworld.com/features/stuck-in-the-sludge/8953.article>
- 10 Temperton, 'Inside Sellafield'.
- 11 UK Health Security Agency, 'Ionising Radiation: Dose Comparisons (2011): <https://www.gov.uk/government/publications/ionising-radiation-dose-comparisons/ionising-radiation-dose-comparisons>

- 12 Paul Brown, 'Huge radioactive leak closes Thorp nuclear plant', *The Guardian*, 09/05/2005: <https://www.theguardian.com/society/2005/may/09/environment.nuclearindustry>
- 13 UK Department for Business Energy And Industrial Strategy, '2019 UK Radioactive Material Inventory', 2020: <https://ukinventory.nda.gov.uk/wp-content/uploads/2020/01/2019-Materials-Report-Final.pdf>
- 14 Andrew Ward and Alex Barker, 'The nuclear fallout from Brexit', *Financial Times*, 02/03/2017: <https://www.ft.com/content/9b99159e-ff2a-11e6-96f8-3700c5664d30>
- 15 The mixture is calcium-zinc instead of borosilicate, if you're interested.
- 16 UK Defence Select Committee, 'Memorandum submitted by Mr Gordon Thompson', 03/01/2002: <https://publications.parliament.uk/pa/cm200102/cmselect/cmdfence/518/518ap02.htm>
- 17 Serhii Plokhyy, *Atoms and Ashes: From Bikini Atoll to Fukushima* (London: Allen Lane), 2022, p. 73 (Kindle iOS edition).
- 18 US Department of Energy, 'What Happened at WIPP in February 2014': <https://wipp.energy.gov/wipprecovery-accident-desc.asp>
- 19 Patrick Malone, 'Cost of reviving WIPP after leak could top \$500 million', *Santa Fe New Mexican*, 30/09/2014: https://www.santafenewmexican.com/news/local_news/cost-of-reviving-wipp-after-leak-could-top-500-million/article_1402a1fd-9e58-52c6-97df-0241375e839d.html
- 20 Martin Wainwright, 'Cumbria rejects underground nuclear storage dump', *The Guardian*, 30/01/2013: <https://www.theguardian.com/environment/2013/jan/30/cumbria-rejects-underground-nuclear-storage>
- 21 Thomas A. Sebeok, 'Communication Measures To Bridge Ten Millennia', Office of Nuclear Waste Isolation, 1984: <https://www.osti.gov/servlets/purl/6705990>
- 22 'Und in alle Ewigkeit: Kommunikation über 10 000 Jahre: Wie sagen wir unsern Kindeskindern wo der Atommüll liegt?', *Journal of Semiotics* (1994).
- 23 Angélique Chrisafis, 'France to build up to 14 new nuclear reactors by 2050, says Macron', *The Guardian*, 10/02/2022: <https://www.theguardian.com/world/2022/feb/10/france-to-build-up-to-14-new-nuclear-reactors-by-2050-says-macron>
- 24 Hans Von Der Burchard, 'Germany to extend runtime of two nuclear plants as "emergency reserve"', *Politico*, 05/09/2022: <https://www.politico.eu/article/germany-to-extend-two-runtime-of-two-nuclear-plants-as-emergency-reserve/>
- 25 Dan Murtaugh and Krystal Chia, 'China's Climate Goals Hinge on a \$440 Billion Nuclear Buildout', *Bloomberg*, 02/11/2021: <https://www.bloomberg.com/news/features/2021-11-02/china-climate-goals-hinge-on-440-billion-nuclear-power-plan-to-rival-u-s>
- 26 'Energy strategy: UK plans eight new nuclear reactors to boost production', BBC News, 07/04/2022: <https://www.bbc.co.uk/news/business-61010605>

WASTELAND

EPILOGUE: PRECIOUS

- 1 Heather Rogers, *Gone Tomorrow: The Hidden Life of Garbage* (New York: The New Press), 2005, p. 3.
- 2 Ministry of Environment and Food of Denmark, *Life Cycle Assessment of grocery carrier bags* (Copenhagen: The Danish Environmental Protection Agency), 2018: <https://www2.mst.dk/Udgiv/publications/2018/02/978-87-93614-73-4.pdf>
- 3 Robin Murray, *Zero Waste* (London: Greenpeace), 2002, p. 18.
- 4 Michelle Slatalla, 'A Visit From The Priestess of Waste-Free Living', *New York Times*, 15/02/2010: <https://www.nytimes.com/2010/02/16/fashion/18spy.html>
- 5 Stephen Moss, 'The zero-waste revolution: how a new wave of shops could end excess packaging', *The Guardian*, 21/04/2019: <https://www.theguardian.com/environment/2019/apr/21/the-zero-waste-revolution-how-a-new-wave-of-shops-could-end-excess-packaging>
- 6 Madeleine Cuff, 'People aren't coming anymore: refill stores face crisis as shoppers lose interest in zero-waste lifestyles', *I News*, 17/03/2022: <https://inews.co.uk/news/zero-waste-shopping-crisis-refill-stores-1522978>
- 7 Samantha MacBride, *Recycling Reconsidered* (Cambridge, MA: MIT Press), 2013, p. 6.
- 8 Prevented Ocean Plastic Research Centre, 2022: <https://www.preventedoceanplastic.com/what-is-prevented-ocean-plastic>
- 9 For example, Baolong Ma, Xiaofei Li et al., 'Recycling more, waste more? When recycling efforts increase resource consumption', *Journal of Cleaner Production* (2018): DOI: 10.1016/j.jclepro.2018.09.063
- 10 I first read about this study in Adam Minter's *Junkyard Planet: Travels in the Billion-Dollar Trash Trade* (New York: Bloomsbury Press), 2013. See: Jesse R. Catlin and Yitong Wang, 'Recycling gone bad: When the option to recycle increases resource consumption', *Journal of Consumer Psychology* 23(1), 2013: DOI: 10.1016/j.jcps.2012.04.001
- 11 Cited in Adam Minter, *Secondhand: Travels in the New Global Garage Sale* (New York: Bloomsbury), 2019, p. xiii.
- 12 Neil Lancefield, 'Millions of garages too full of junk to store cars – survey', *London Evening Standard*, 28/06/2021: <https://www.standard.co.uk/news/uk/rac-b942895.html>
- 13 I feel somewhat better after reading life-cycle analyses, which suggest that reusables only become more sustainable by the second child.
- 14 Scottish Government, 'Scotland's deposit return scheme', 2021: <https://www.gov.scot/news/scotlands-deposit-return-scheme/>
- 15 'Historic day in the campaign to beat plastic pollution: Nations commit to develop a legally binding agreement', United Nations Environmental Program, 02/03/2022: <https://www.unep.org/news-and-stories/>

Notes

- press-release/historic-day-campaign-beat-plastic-pollution-nations-commit-develop
- 16 Tim Burrows, 'The only grave is Essex: how the county became London's dumping ground', *The Guardian*, 25/10/2016: <https://www.theguardian.com/cities/2016/oct/25/london-dumping-ground-essex-skeleton-crossrail-closet>
 - 17 Rachel Salvidge and Jamie Carpenter, 'MAPPED: England and Wales' toxic legacy landfills', *Ends Report*, 15/01/2021: <https://www.endsreport.com/article/1704522/mapped-england-wales-toxic-legacy-landfills>
 - 18 I'm here counting 'industrial waste' as unknown content, because the term describes the creator, not its constituents. Rachel Salvidge, 'Toxic waste lies beneath schools in England and Wales, map shows', *The Guardian*, 15/01/2021: <https://www.theguardian.com/environment/2021/jan/15/toxic-waste-lies-beneath-schools-and-homes-uk-landfill-map-shows>
 - 19 Robert J. Nicholls, Richard P. Beaven et al., 'Coastal Landfills and Rising Sea Levels: A Challenge for the 21st Century', *Frontiers in Marine Science* (2021): DOI: 10.3389/fmars.2021.710342
 - 20 Rebecca Morelle, "Shocking" levels of PCB chemicals in UK killer whale Lulu', BBC News, 02/05/2017: <https://www.bbc.co.uk/news/science-environment-39738582>