References – listed in the order in which they occur in the main paper.

[1] Kraushaar J. J., Ristinen R. A., & Brack J. T. (2022). Energy and the Environment (4th ed.). Wiley.

[2] Muller R. A. (2010). Physics and Technology for Future Presidents: An Introduction to the Essential Physics Every World Leader Needs to Know. Princeton University Press.

[3] Haspel T. (2015 July 12). In defense of corn, the world’s most important food crop. The Washington Post. https://www.washingtonpost.com/lifestyle/food/ in-defense-of-corn-the-worlds-most-important-food-crop/ 2015/07/12/78d86530-25a8-11e5-b77f-eb13a215f593\_ story.html

[4] Madigan C. (2009). The Backyard Homestead: Produce all the food you need on just a quarter acre!, Storey Publishing

[5] United States Department of Agriculture, National Agricultural Statistics Service. (USDA NASS) (2020, Oct 13). *Statistics by Subject.* updated 2020 Oct 13; cited January 2024; [about 1 screen]. <https://www.nass.usda.gov/Statistics_by_Subject/index.php?sector=CROPS>

[6] Details on how I used NASS data to create Figures 1 and 2 are online at <https://github.com/ntmoore/food_energy_paper/blob/main/ag_yields_graph/make_figure.ipynb>

[7] Biegert M. (2017, Jan 4). Calorie Per Acre Improvements in Staple Crops Over Time. Math Encounters Blog, https://www.mathscinotes.com/2017/01/ calorie-per-acre-improvements-in-staple-crops-over-time/

[8] Tucker V. A. (1975). The Energetic Cost of Moving About. American Scientist, 63, 413–9. https://pubmed.ncbi.nlm.nih.gov/ 1137237/

[9] Cooper M. O. & Spillman W. J. (1917 October). Human Food from an Acre of Staple Farm Products. Farmers’ Bulletin, 877, Government Printing Office, United States Department of Agriculture. https://handle.nal.usda.gov/10113/ORC00000242

[10] Deppe C. (2020). The 20 Potato a Day Diet versus the Nearly All Potato Winter. https://www.caroldeppe.com/The%2020% 20Potato%20a%20Day%20Diet.html

[11] Delate K., Cambardella C., & Burcham B. (1998). Comparison of Organic and Conventional Corn, Soybean, Alfalfa, Oats, And Rye Crops at the Neely Kinyon Long-Term Agroecological Research (LTAR) Site. http://extension.agron.iastate.edu/ organicag/researchreports/n-kltar98.pdf

[12] Borunda A. A. & Rodriguez C. C. (2022 Jun 30). In Mexico City, the pandemic revived Aztecera island farms. National Geographic. https:// www.nationalgeographic.com/magazine/article/ in-mexico-city-the-pandemic-revived-aztec-era-island-farms

[13] Coe M. D. (1964). The Chinampas of Mexico. Scientific American, 211 (1), 90–9. Available online at https://www.jstor.org/ stable/10.2307/24931564

[14] Ebel R. (2019). Chinampas: An Urban Farming Model of the Aztecs and a Potential Solution for Modern Megalopolis. HortTechnology, 30(1), 13–19. https://doi.org/10.21273/ HORTTECH04310-19

[15] Evans S. T. (2013). Ancient Mexico and Central America: Archaeology and Culture History. Thames & Hudson.

[16] Britannica. (2022, Dec 23). Tenochtitlán, https://www. britannica.com/place/Tenochtitlan

[17] Ortiz de Montellano B. R. (1978). Aztec Cannibalism: An Ecological Necessity? Science, 200 (4342), 611-7. https://www.jstor. org/stable/1746929

[18] <https://commons.wikimedia.org/wiki/File:Lake_Texcoco_c_1519.png>, 2016

[19] Schneider C. A., Rasband W. S., Eliceiri K. W. (2012) NIH Image to ImageJ: 25 years of image analysis. Nature Methods, 9(7), 671- 5. <https://doi.org/10.1038/nmeth.2089>

[20] Bernard R. Ortiz De Montellano. American Anthropologist, Jun., 1983, New Series, Vol. 85, No. 2 (Jun., 1983), pp. 403-406

[21] Fagan B. (2001). The Little Ice Age: How Climate Made History 1300-1850. Basic Books.

[22] Salaman R. N. & Hawkes J. G. (1985). The History and Social Influence of the Potato, (Cambridge University Press, 1985).

[23] https://en.wikipedia.org/wiki/File:Population\_of\_Ireland\_since\_1600.png 13 January 2010 (original upload date)

[24] Carroll R. (2021 Aug 31). Ireland’s population passes 5m for first time since C19th famine. The Guardian. Available from: https://www.theguardian.com/world/2021/aug/31/ ireland-population-surpasses-5m-for-first-time-since-1851

[25] Ask about Ireland. (2023). Land Use in Ireland. https://www.askaboutireland.ie/enfo/sustainable-living/ farming-in-ireland-overvi/land-use-in-ireland/ The web suggests that 64% of the land area in Ireland is currently suitable for agriculture. Urbanization over the last 150 years has probably decreased this percentage.