

References (in rough order of appearance)

Matt Groening, Brian Doherty <https://www.motherjones.com/media/1999/03/matt-groening/>

Economics (7th Edition), Sloman and Wride

The Lancet Commission on pollution and health, 2017

Statistical models and shoe leather, Freedman

John Snow's data journalism: the cholera map that changed the world, Rogers

<https://www.theguardian.com/news/datablog/2013/mar/15/john-snow-cholera-map>

The Great Stink, In Our Time <https://www.bbc.co.uk/programmes/m001gjcm>

The Plan to Stop Every Respiratory Virus at Once, Zhang

The 60-Year-Old Scientific Screwup That Helped Covid Kill, Molteni

What were the historical reasons for the resistance to recognizing airborne transmission during the COVID-19 Pandemic? Jimenez et al

A paradigm shift to combat indoor respiratory infection, Morawska

An indoor chemical cocktail, Gligorovski and Abbatt

Yes, Everyone Really Is Sick a Lot More Often After Covid, Hong and Shrivastava

<https://www.bloomberg.com/news/features/2024-06-14/why-is-everyone-getting-sick-behind-the-global-rise-in-rsv-flu-measles>

How can airborne transmission of COVID-19 indoors be minimised?, Morawska et al

Ella Adoo-Kissi-Debrah: Air pollution a factor in girl's death, inquest finds, BBC

<https://www.bbc.co.uk/news/uk-england-london-55330945>

Data review: how many people die from air pollution?

<https://ourworldindata.org/data-review-air-pollution-deaths>

This Is Air: The "Nonhealth" Effects of Air Pollution, Aguilar-Gomez et al

<https://www.iqair.com/>

Why the New Pollution Literature is Credible, Alex Tabarrok

<https://www.youtube.com/watch?v=NkwWrkGtU58>

Traffic Congestion and Infant Health: Evidence from E-ZPass, Currie and Walker

China's Fight to Win its War Against Pollution, Greenstone et al

Air Pollution in Mexico City, Wu

Ten Million a Year, David Wallace-Wells

<https://www.lrb.co.uk/the-paper/v43/n23/david-wallace-wells/ten-million-a-year>

<https://www.youtube.com/watch?v=DvSHWaUDa7k>

<https://www.youtube.com/watch?v=0GMsdrna7U>

New ventilation design criteria for energy sustainability and indoor air quality in a post Covid-19 scenario, Buonomano et al

Hidden harms of indoor air pollution — five steps to expose them, Lewis, Jenkins & Whitty

<https://www.youtube.com/watch?v=uHLAazKUU68>

<https://www.youtube.com/watch?v=zJdqJu-6ZPo>

Global Concern about Climate Change, Broad Support for Limiting Emissions, Stokes et al

"Mini" Decoding of Konstantin Kisin's Oxford Union speech, Decoding the Gurus

<https://open.spotify.com/episode/0NpvMc20Y1AwLSi5ICPmle>

Reflections on Dealing With Bad Faith Criticism, Kisin

<https://www.konstantinkisin.com/p/reflections-on-dealing-with-bad-faith#details>

More people care about climate change than you think, Ritchie

As Xi reaffirms climate goals, China faces economic and geopolitical headwinds, You

<https://www.climatechangenews.com/2022/10/26/as-xi-reaffirms-climate-goals-china-faces-economic-and-geopolitical-headwinds/>

The Political Calculus Behind Xi Jinping's Emphasis on Climate Leadership, Gu and Lee

<https://thediplomat.com/2024/03/the-political-calculus-behind-xi-jinpings-emphasis-on-climate-leadership/>

Key Quotes From President Xi Jinping on Climate Change (II),

http://us.china-embassy.gov.cn/eng/zt_120777/ydqhbh/202111/t20211106_10445008.htm

The economic cost of air pollution: Evidence from Europe, Dechezleprêtre et al

Thinking Like an Economist: How Efficiency Replaced Equity in US Public Policy, Popp-Berman

<https://www.youtube.com/watch?v=C9a2HpHC8dw&>

China's Fight to Win its War Against Pollution, Greenstone et al

I Wrote Way Too Much About "Capital in the Twenty-First Century", Squarely Rooted

Costs and benefits of the Thames Tideway Tunnel, UK Govt

HS2 now offers 'very poor value for money', MPs warn

<https://www.bbc.co.uk/news/business-68217031>

Why carbon pricing is not sufficient to mitigate climate change—and how "sustainability transition policy" can help, Rosenbloom et al

Carbon Taxes and CO2 Emissions: Sweden as a Case Study, Andersson

Carbon pricing and deep decarbonisation, Tvinnereim and Mehling

The Puzzle of Modern Economics, Backhouse

FACT SHEET: Bidenomics is Boosting Clean Energy Manufacturing for Offshore Wind and Creating Good-Paying American Union Jobs,

<https://www.whitehouse.gov/briefing-room/statements-releases/2023/07/20/fact-sheet-biden>

[omics-is-boosting-clean-energy-manufacturing-for-offshore-wind-and-creating-good-paying-american-union-jobs/](#)

FACT SHEET: Biden-Harris Administration Takes Action to Accelerate America's Clean Transportation Future

<https://www.whitehouse.gov/briefing-room/statements-releases/2023/12/14/fact-sheet-biden-harris-administration-takes-action-to-accelerate-americas-clean-transportation-future/>

The Biden Clean Energy Boom, Gelles

<https://www.nytimes.com/2024/05/23/climate/the-biden-clean-energy-boom.html>

FACT SHEET: Biden Administration Launches Effort to Improve Ventilation and Reduce the Spread of COVID-19 in Buildings

<https://www.whitehouse.gov/briefing-room/statements-releases/2022/03/17/fact-sheet-biden-administration-launches-effort-to-improve-ventilation-and-reduce-the-spread-of-covid-19-in-buildings/>

Falling inflation, rising growth give U.S. the world's best recovery, Lynch

<https://www.washingtonpost.com/business/2024/01/28/global-economy-gdp-inflation/>

What happened when Oslo decided to make its downtown basically car-free? Peters