Making it Visible

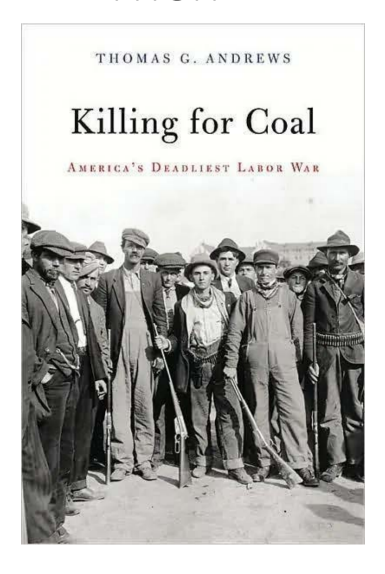
Public Health as a Strategy Lever in Climate Justice Movements

Madhuresh Kumar

Senior Atlantic Fellow for Social and Economic Equity

@PMAC 2023, Bangkok

Then



Now





'Invisible killer': fossil fuels caused 8.7m deaths globally in 2018, research finds

Pollution from power plants, vehicles and other sources accounted for one in five of all deaths that year, more detailed analysis reveals Duke Energy coal ash spill in North Carolina, US in February 2014, a 48-inch stormwater pipe broke and between 50,000 and 82,000 tons of toxic coal ash flowed into the river.







Photograph: Jason Miczek/Greenpeace





Three toddlers move SC against Delhi's peaking pollution graph

September 29, 2015 08:33 pm | Updated September 30, 2015 02:56 am IST - NEW DELHI







One in eight cases of asthma in US kids caused by gas stove pollution – study

Emission of toxic chemicals and carcinogens from gas stoves creating indoor pollution worse than car traffic

Oliver Milman



Around a third of US households have gas stoves in their kitchens. Photograph: Tomas Rodriguez/Getty Images

Tiny leaks, big impacts: New research points to urban indoor methane leaks

Researchers in Boston find buildings' indoor sources might emit much more methane than most experts have thought.

by Daniel Grossman October 25, 2021



Boston's Hull Street, its first street given an official name. (Photo credit: ericodeg / CC BY-SA 2.0)



The world's coal consumption is set to reach a new high in 2022 as the energy crisis shakes markets



Countries

Fuels & technologies

Analysis

Data

Global natural gas demand set for slow growth in coming years as turmoil strains an already tight market