Suggested readings for:


Ecosocial theory, embodied histories, populations, & health inequities


Krieger N. The real ecological fallacy: epidemiology and global climate change. *J Epidemiol Community Health* (published Online First: 17 November 2014); doi:10.1136/jech-2014-205027

Public Health Disparities Geocoding Project: putting health inequities on the map


Racial discrimination, Jim Crow, policing, and health

Conceptual


Empirical: Jim Crow


Empirical: Policing, including death due to legal intervention


“Nature” vs. “nurture” versus the “interdependence of nature and nurture,” chance, and flexible phenotypes


Davey Smith G. Epidemiology, epigenetics, and the “gloomy prospect”: embracing randomness in population health research and practice. *Int J Epidemiol* 2011; 40:537-562


Debates over population attributable fractions, cancer, and causation

Works which explicitly or implicitly add up PAF to 100%


Tomasetti C, Vogelstein B. Variation in cancer risk among tissues can be explained by the number of stem cell divisions. *Science* 2015; 347:78-81.

Works which critique adding up PAF to 100%


Weinberg CR, Zaykin D. Is bad luck the main cause of cancer? *JNCI* 2015; 107(7):djv125
