Tom Ewing Professor / Associate Dean College of Liberal Arts and Human Sciences, Virginia Tech



Personal Research

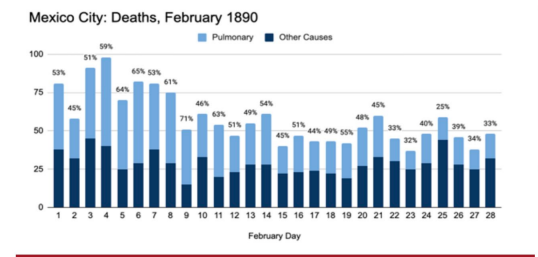


Influenza Epidemic 1889-1892

Sources and Methods:

- Vital statistics
- Knowledge circulation
- Medical science
- Collaborative research
- Interdisciplinary inquiry
- Publications for scholarly and general audiences





REVEALING DATA: MORTALITY IN MEXICO CITY DURING THE 1890 INFLUENZA EPIDEMIC

Circulating Now welcomes guest bloggers E. Thomas Ewing, PhD, and Sydney Murphy from Virginia Tech to share their research into the reporting around Mortality rates in Mexico City during the 1890 influenza epidemic.

Influenza Epidemic 1889-1892

Partnerships: Epidemiology Public health Human dimensions Infectious diseases Global history Data analysis Undergraduate research



January 19, 2024

The Arrival of Patti: An Opera Singer in Mexico City during the 1890 Influenza Epidemic

E. Thomas Ewing and Sydney Murphy

Human Dimensions of Infectious Diseases

is a new initiative at Virginia Tech connecting programs across the university concerned with the impact of infectious diseases on individuals and communities.

https://infectiousdisease.fralinlifesci.vt.edu/ThematicGroup5.html

Human Dimensions of Infectious Diseases

- Teaching group, supported by Center for Excellence in Teaching and Learning
- Research activities, supported by Center for Emerging, Zoonotic, and Arthropod-borne Pathogens
- Research and teaching colloquia, supported by diversity grant, College of Liberal Arts and Human Sciences
- Funding applications, pending and planned, for collaborative research and instructional development

Human Dimensions of Infectious Diseases Virginia Tech Participants:

- John Aggrey, Assistant Professor, Department of Science, Technology, and Society
- Alasdair Cohen, Assistant Professor, Department of Population Health Sciences
- Jeremy Draghi, Assistant Professor, Department of Biological Sciences
- Yuba Gautam, Collegiate Associate Professor, Department of Population Health Sciences
- Julie Gerdes, Assistant Professor, Department of English
- Rebecca Hester, Associate Professor, Department of Science, Technology, and Society
- Cora Olson, Collegiate Assistant Professor, Department of Science, Technology, and Society
- Edward Polanco, Assistant Professor, Department of History
- Cori W. Ruktanonchai, Collegiate Assistant Professor, Department of Population Health Sciences
- Nick Ruktanonchai, Assistant Professor, Department of Population Health Sciences