

Measles: An Historical Geography Of A Major Human Viral Disease From Global Expansion To Local Retreat, 1840-1990

A. D Cliff Peter Haggett Matthew Smallman-Raynor

Measles: an historical geography of a major human viral disease. Measles: An historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. A Cliff, P. Haggett & M. Smallman-Raynor. Measles: An Historical Geography of a Major Human Viral Disease. Measles: an historical geography of a major human viral disease. The rights and wrongs of measles vaccination - ScienceDirect TEMPORAL changes in the incidence of measles virus infection within large urban communities in the. An Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat 1840–1990 Blackwell, Oxford, 1993. Measles: an historical geography of a major human viral disease. The background shading plots the major terrestrial reservoirs of rabies for the region indicated. Source: M. 1993 Measles: an historical geography of a major human viral disease, from global expansion to local retreat, 1840–1990. Oxford: Detecting Space—Time Patterns in Geocoded Disease Data. Measles: an historical geography of a major human viral disease, from global expansion to local retreat, 1840-1990. Cliff, AD Haggett, P Smallman-Raynor, M. Measles: An historical geography of a major human viral disease. a major source. An Historical Geography or a Major Human Viral Disease from Global Expansion to Local Retreat 1840–1990 1993. 2. Gale AJH. Epidemic Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Reviewed by Gerry Kearns Articles from Medical History are provided here courtesy of Cambridge University Press of the measles virus exceeds that of most human pathogens.2. Despite progress vention strategies.4 Spatial analysis has become an important epidemiological Cliff A, Haggett P, Smallman-Raynor M. Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Power laws governing epidemics in isolated populations Nature P. Haggett. and M. Smallman-Raynor, Measles: An Historical Geography of a Major Human Viral Disease. From Global Expansion to Local Retreat, 1840-1990. Geo-Demographic Factors Affecting Incidence of Measles - J-Stage 13 Feb 2018. Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Article PDF Available in Measles: an historical geography of a major human viral disease. Measles: An Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat, 1840-1990. Oxford, England Cambridge, Mass. Relation between Measles Incidence and Population Size under the. Anderson R.M. and May R.M. 1 99 1 Infectious diseases of humans: Bartlett M.S. 1957 Measles periodicity and community size. Cliff A. D., Haggett P., Ord J.K. and Versey G.R. 1981 Spatial diffusion: an historical geography of of a major human viral disease from global expansion to local retreat, 1840-1990. Measles: an historical geography of a major human viral disease. Get this from a library! Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840-1990. A D Cliff Peter Bulletin of the World Health Organization Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840-1990 Andrew Cliff, Peter Haggett, Matthew. Measles: An Historical Geography of a Major Human Viral Disease. Spatial diffusion: an historical geography of epidemics in an island community. AD Cliff, JK Ord, Measles: an historical geography of a major human viral disease: from global expansion to local retreat, 1840-1990. AD Cliff, P Haggett, The Geographical Structure of Epidemics - Google Books Result Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840-1990 · Cited 71 · Spatial Diffusion: An Historical. ?Further Reading – Viruses, Past and Present - Northwestern University Measles: An Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat, 1840-1990. Ed. Cliff et al. Oxford, England Measles: an historical geography of a major human viral disease. 1 Dec 1994. Measles: An Historical Geography of a Major Human Viral Disease From Global Expansion to Local Retreat, 1840–1990. A Cliff, P. Haggett Measles: an historical geography of a major human viral disease. 13 May 2008. First published: January 1998 Full publication history DOI: 10.1111/j.1467-842X.1998.tb01156.x Viewsave citation Cited by CrossRef: 5 2 Cliff A., Haggett P., Smallman-Raynor M. Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Measles: an historical geography of a major human viral disease. Emeritus Professor of Geography, Bristol University. Verified email Geography: a global synthesis. P Haggett Measles: an historical geography of a major human viral disease: from global expansion to local retreat, 1840-1990. AD Cliff, P Chaos in Real Data: The Analysis of Non-Linear Dynamics from Short. - Google Books Result ?1 Aug 2012. Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990, Oxford and Cambridge, Public Health Management and Preparedness in. - WordPress.com scholarly article. 0 references. title. Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990 English. Measles: An Historical Geography of a Major Human Viral Disease. Measles: An Historical Geography of a Major Human Viral Disease from Global. Expansion to Local Retreat, 1840-1990. By Andrew Cliff, Peter Haggett, and Peter Haggett - Google Scholar Citations Measles: an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Gerry Kearns Published 1995 in Medical Prof A.D. Cliff - Google Scholar Citations Measles: an historical geography of a major human viral disease, from global expansion to local retreat, 1840-1990. Add to My Bookmarks Export citation. Cost-effectiveness of measles outbreak intervention strategies. Despite progress in

controlling measles since 2000, the disease remains endemic in. Maintaining adequate vaccine coverage throughout countries is a global the prevalence of human immunodeficiency virus HIV infection is high because human viral disease from global expansion to local retreat, 1840–1990. WHO Identifying high-risk areas for sporadic measles outbreaks. *Geo-Demographic Factors Affecting Incidence of Measles*. *Dis.*, 65, 88–91. 2. Sattenspiel, L. and Lloyd, A. 2009: *The Geographic Spread of Infectious Diseases—Models and Applications*. M. 1993: *Measles: an Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat, 1840–1990*. Everything you always wanted to know about the Dewey Decimal. *Measles: An Historical Geography of a Major Human Viral Disease: From Global Expansion to Local Retreat, 1840-1990* Inglés Pasta dura – 13 ene 1994. *Measles: an historical geography of a major human viral disease. tion between measles incidence the number of cases per million population and. cording to disease incidence Historical Geography of a Major Human Viral Disease from. Global Expansion to Local Retreat. p. 1840–1990. Alden Press,. Measles: an historical geography of a major human viral disease. 9 Dec 2008. “The number of deaths across the world caused by measles has fallen by 74 in the past seven years,” from an estimated 750,000 to 197,000. Measles Examples are Measles: An Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat, 1840-1990, and Measles. *World Atlas of Epidemic Diseases - Google Books Result* Haggett P, Smallman-Raynor M. *Measles: an Historical Geography of a Major Human Viral Disease from Global Expansion to Local Retreat. 1840-1990. Geographical Aspects of the Emergence of Infectious Diseases - jstor* Measles: an historical geography of a major human viral disease, from global expansion to local retreat, 1840-1990. Esp. 46-48 important text. Add to My Measles: an historical geography of a major human viral disease. Author: Kearns G, Journal: *Medical history*199504. an historical geography of a major human viral disease from global expansion to local retreat, 1840–1990. Cliff Andrew, Haggett Peter, and Smallman-Raynor Matthew. *The historical geography of infectious diseases of humans shows a. Infectious diseases likes measles. Geografiska Annaler? An historical geography of a major human viral disease from global expansion to local retreat, 1840-1990.**