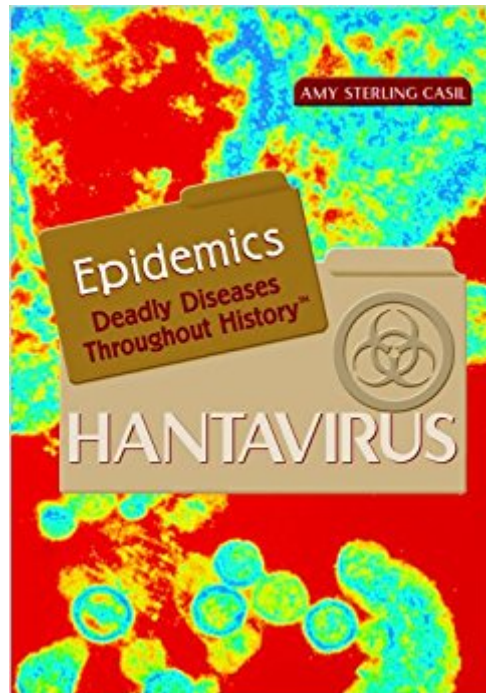




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# Hantavirus (Epidemics)



## Synopsis

These in-depth and informative books examine the nature of these diseases and the devastating effects they have had on populations throughout the world and throughout history. From the earliest infections like malaria to modern-day health crises such as SARS, these fascinating titles explore not only the causes of these diseases and their role in the history of humankind but also the human toll inflicted by these epidemics. In May 1993, a fit young Navajo man was rushed to a New Mexico hospital complaining of breathing problems. Within hours, he was dead. Soon others became infected and died as well. With a mortality rate of 70 percent, the outbreak was especially terrifying. Eventually, it was identified as a type of hantavirus, an infection carried by rodents--in this case deer mice. This discovery allowed people to take preventative measures by keeping their homes clean of the rodents, and the infections subsided. The suspenseful story of the outbreak and the race to find its source is a gripping account of tragedy and heroism and a testament to the ingenuity of the American medical community.

## Book Information

Series: Epidemics

Library Binding: 64 pages

Publisher: Rosen Publishing Group (January 1, 2005)

Language: English

ISBN-10: 1404202544

ISBN-13: 978-1404202542

Product Dimensions: 6.8 x 0.4 x 9.2 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

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Age Range: 12 - 17 years

Grade Level: 7 - 12

## Customer Reviews

Grade 4-6 "These volumes address the first outbreaks of each disease, with additional chapters covering symptoms, research, and treatment. The writing is complete and accurate, but not riveting.

A few interesting asides, like how Balto the sled dog delivered the diphtheria antitoxin to Nome in 1925, and how the Chinese government tried in 2003 to keep the outbreak of SARS a secret, help a little to make the seriousness of the diseases more real. The illustrations are pretty much decorative, with a few slides of bacteria and maps of where outbreaks occurred. All three books would be helpful to students needing basic information about epidemics and the current research to stop them.â “Christine A. Moesch, City of Tonawanda Public Library, NY Copyright Â© Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

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