

<<传染病预防KFK EPIDEMIC>>

图书基本信息

书名：<<传染病预防KFK EPIDEMICS & PLAGUES PA>>

13位ISBN编号：9780753461617

10位ISBN编号：0753461617

出版时间：2007-11

出版时间：Kingfisher

作者：Richard Walker

页数：63

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<传染病预防KFK EPIDEMIC>>

内容概要

Richard Walker provides a compelling historical view ... Young scientists who wish to discover everything from the development of polio in ancient Egypt to the Black Plague and its spread through Europe during the 1300s to modern epidemics like AIDS and West Nile virus will enjoy exploring Epidemics and Plagues, which is a wonderful addition to this exciting scientific series.

Children will be intrigued by the causes of deadly epidemics from the Black Death of medieval Europe to the devastating AIDS epidemic and, more importantly, will learn what can be done to stop them from spreading.

作者简介： Richard Walker is an award-winning author of books about natural history and human biology for both children and adults, including Kingfisher Knowledge: Microscopic Life. He has a Ph.D. in zoology. As a former biology teacher he has a practical understanding of the importance of accessible reference materials. Denise Grady has been a science reporter for The New York Times since 1998 and has written more than five hundred articles about medicine and biology. She is the recipient of numerous awards, including a commendation from the Newspaper Guild for Choice and Excellence of Crusading Journalistic Contributions in the Areas of Science and Medicine. She lives in Westchester, New York.

<<传染病预防KFK EPIDEMIC>>

书籍目录

Foreword
CHAPTER1 DEATH AND DISEASES First epidemics Powerful pathogens Person to person Body defenses Disease detectives Childhood diseases Bad eating Famines and blights Summary
CHAPTER2 PLAGUES AND PESTILENCES The Black Death Medieval sicknesses The great pox Vulnerable to attacks The plague in London Summary
CHAPTER3 OLD AND NEW
Glossary
Index
Acknowledgments

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>