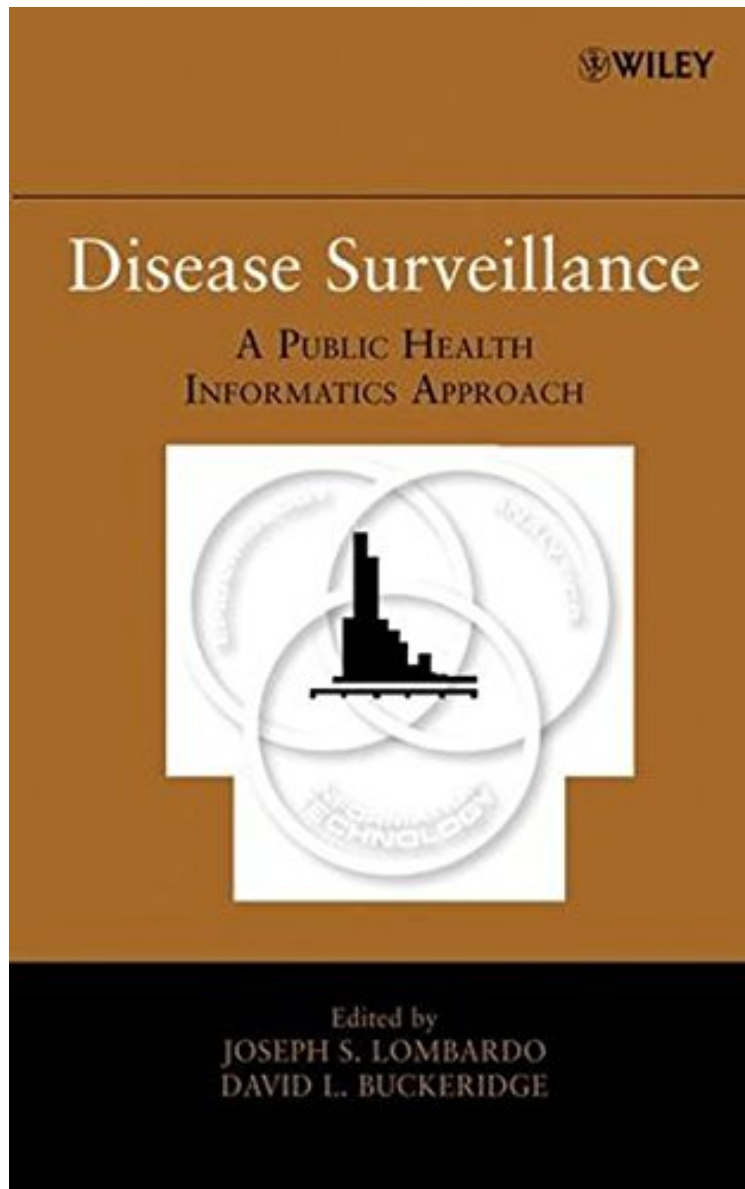


(Download) Disease Surveillance: A Public Health Informatics Approach

Disease Surveillance: A Public Health Informatics Approach

Joseph S. Lombardo, David L. Buckeridge
*ePub | *DOC | audiobook | ebooks | Download PDF*



#1356015 in Books Joseph S Lombardo 2007-04-13Original language:EnglishPDF # 1 9.23 x 1.14 x 6.44l, 1.76 #File Name: 0470068124488 pagesDisease Surveillance A Public Health Informatics Approach | File size: 51.Mb

Joseph S. Lombardo, David L. Buckeridge : Disease Surveillance: A Public Health Informatics Approach
before purchasing it in order to gage whether or not it would be worth my time, and all praised Disease Surveillance:
A Public Health Informatics Approach:

0 of 0 people found the following review helpful. Skip this purchaseBy RoaringqueenNot only did I purchase this textbook late in the course because I was on the fence about its necessity, I wish I had not purchased it all. It is a very difficult read and the pictures and diagrams are eligible. I mean seriously how can we as doctoral students develop surveillance snapshots without a reference and then this be the only book for the course? Well that was the case and this book is used in Walden University's Health Informatics and Disease Surveillance course. Skip this buy!0 of 0 people found the following review helpful. Decent and current work on public healthBy 1015ProductionsI bought this for a class and it was fine; interesting and timely case studies and overviews. Their statistics deviated from that to which I was accustomed but not an issue for the class.0 of 0 people found the following review helpful. Five StarsBy CustomerI love it

An up-to-date and comprehensive treatment of biosurveillance techniques With the worldwide awareness of bioterrorism and drug-resistant infectious diseases, the need for surveillance systems to accurately detect emerging epidemics is essential for maintaining global safety. Responding to these issues, *Disease Surveillance* brings together fifteen eminent researchers in the fields of medicine, epidemiology, biostatistics, and medical informatics to define the necessary elements of an effective disease surveillance program, including research, development, implementation, and operations. The surveillance systems and techniques presented in the text are designed to best utilize modern technology, manage emerging public health threats, and adapt to environmental changes. Following a historical overview detailing the need for disease surveillance systems, the text is divided into the following three parts: Part One sets forth the informatics knowledge needed to implement a disease surveillance system, including a discussion of data sources currently used in syndromic surveillance systems. Part Two provides case studies of modern disease surveillance systems, including cases that highlight implementation and operational difficulties as well as the successes experienced by health departments in the United States, Canada, Europe, and Asia. Part Three addresses practical issues concerning the evaluation of disease surveillance systems and the education of future informatics and disease surveillance practitioners. It also assesses how future technology will shape the field of disease surveillance. This book's multidisciplinary approach is ideal for public health professionals who need to understand all the facets within a disease surveillance program and implement the technology needed to support surveillance activities. An outline of the components needed for a successful disease surveillance system combined with extensive use of case studies makes this book well-suited as a textbook for public health informatics courses

The book is especially valuable for anyone interested in automated disease surveillance because of its broad scope addressing all issues related to developing and operating automated disease surveillance systems. (Biometrics, June 2009) "This book is essential reading for those learning about public health disease surveillance and for statisticians working with public health professional to improve the sensitivity, specificity, timeliness and cost-effectiveness of current surveillance systems." (Journal of the American Statistical Association, June 2008) "creates a roadmap for scientists to follow" (Electric, June/July 2007)From the Back CoverAn up-to-date and comprehensive treatment of biosurveillance techniques With the worldwide awareness of bioterrorism and drug-resistant infectious diseases, the need for surveillance systems to accurately detect emerging epidemics is essential for maintaining global safety. Responding to these issues, *Disease Surveillance* brings together fifteen eminent researchers in the fields of medicine, epidemiology, biostatistics, and medical informatics to define the necessary elements of an effective disease surveillance program, including research, development, implementation, and operations. The surveillance systems and techniques presented in the text are designed to best utilize modern technology, manage emerging public health threats, and adapt to environmental changes. Following a historical overview detailing the need for disease surveillance systems, the text is divided into the following three parts: Part One sets forth the informatics knowledge needed to implement a disease surveillance system, including a discussion of data sources currently used in syndromic surveillance systems. Part Two provides case studies of modern disease surveillance systems, including cases that highlight implementation and operational difficulties as well as the successes experienced by health departments in the United States, Canada, Europe, and Asia. Part Three addresses practical issues concerning the evaluation of disease surveillance systems and the education of future informatics and disease surveillance practitioners. It also assesses how future technology will shape the field of disease surveillance. This book's multidisciplinary approach is ideal for public health professionals who need to understand all the facets within a disease surveillance program and implement the technology needed to support surveillance activities. An outline of the components needed for a successful disease surveillance system combined with extensive use of case studies makes this book well-suited as a textbook for public health informatics courses.About the AuthorJoseph S. Lombardo, MS, is Program Manager for Bio Information Systems in the National Security Technology Department at The Johns Hopkins University Applied Physics Laboratory. He is the Director of the JHU/APL Center of Excellence in Public Health Informatics. David L. Buckeridge, MD, PhD, is Assistant Professor and a Canadian Research Chair in the Department of Epidemiology, Biostatistics, and Occupational Health at McGill University. His research interests include public health informatics and surveillance systems, outbreak simulation, and the influence of surveillance information on decision-making in

public health.