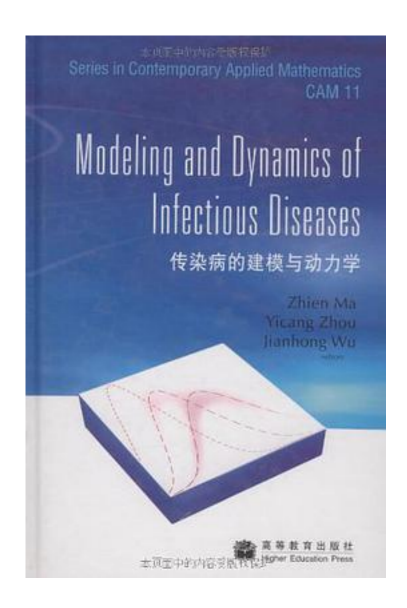
传染病的建模与动力学



传染病的建模与动力学_下载链接1_

著者:

出版者:

出版时间:2009-1

装帧:

isbn:9787040247572

《传染病的建模与动力学》由马知恩等人编,《传染病的建模与动力学》为精装,共34 3页。This book provides a systematic introduction to the fundamental methods and techniques and the frontiers of-along with many new ideas and results oninfectious disease modeling,parameter estimation and transmission dynamics. it provides complementary approaches. from deterministic to statistical to network modeling; and it seeks viewpoints of the same issues from different angles,from mathematical modeling to statistical analysis to computer simulations and finally to concrete applications.PrefaceZhien Ma: Some Recent Results on Epidemic Dynamics Obtained by OurGroupFred Brauer,Jianhong Wu: Modeling SARS. West Nile Virus,Pandemic Influenza and Other Emerging Infectious Diseases: A CanadianTeam's Adventure.

CanadianTeam'sAdventure.	
作者介绍:	
目录:	
传染病的建模与动力学_下载链接1_	
标签	
评论	
 传染病的建模与动力学_下载链接1_	
书评	
 传染病的建模与动力学_下载链接1_	