

1. Record Nr.	UNISA996391447403316
Autore	Weld Thomas <1590?-1662.>
Titolo	A False Jew: or, A wonderfull discovery of a Scot, baptized at London for a Christian, circumcised at Rome to act a Jew, re-baptized at Hexham for a believer, but found out at Newcastle to be a cheat [[electronic resource] ] : Being a true relation of the detecting of one Thomas Ramsey, born of Scotch parents at London, sent lately from Rome by a speciall unction and benediction of the Pope; who landed at Newcastle, under the name of Thomas Horsley, but immediately gave himselfe out for a Jew, by the name of Rabbi Joseph Ben Israel, Mant. Hebr. soon after baptized at Hexham, by Mr. Tillam, and by a speciall providence of God, found out by the magistrates & ministers of Newcastle upon Tine, to be an impostour and emissary of Rome, and since sent up to the General and Councell of State to be further enquired into
Pubbl/distr/stampa	Printed at London, : for Richard Tomlins, at the Sun and Bible at Pie Corer [sic], 1654
Descrizione fisica	[10], 14, 12 p
Altri autori (Persone)	WeldThomas <1590?-1662.>
Soggetti	Impostors and imposture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Tho. Weld [and 3 others]. Place of publication and printer's name from part two title page. "The converted Jew: or, The substance of the declaration and confession which was made in the publique meeting house at Hexham, the 14th moneth, the 5th day, 1653" has separate dated title page on C4r and separate pagination; register is continuous. Reproduction of the original in the Congregational Library, London.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910959866403321
Autore	Sattenspiel Lisa
Titolo	The geographic spread of infectious diseases : models and applications // Lisa Sattenspiel with contributions from Alun Lloyd
Pubbl/distr/stampa	Princeton, : Princeton University Press, c2009
ISBN	9786612935916 9786612458088 9781282458086 1282458086 9781282935914 1282935917 9781400831708 1400831709
Edizione	[Course Book]
Descrizione fisica	1 online resource (299 p.)
Collana	Princeton series in theoretical and computational biology
Altri autori (Persone)	LloydAlun <1970->
Disciplina	614.401/5118
Soggetti	Communicable diseases - Epidemiology - Mathematical models Public health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Preface -- Chapter One. Introduction -- Chapter Two. The Art of Epidemic Modeling: Concepts and Basic Structures -- Chapter Three. Modeling the Geographic Spread of Influenza Epidemics -- Chapter Four. Modeling Geographic Spread I: Population-based Approaches -- Chapter Five. Spatial Heterogeneity and Endemicity: The Case of Measles -- Chapter Six. Modeling Geographic Spread II: Individual-based Approaches -- Chapter Seven. Spatial Models and the Control of Foot-and-Mouth Disease -- Chapter Eight. Maps, Projections, and GIS: Geographers' Approaches -- Chapter Nine. Revisiting SARS and Looking to the Future -- Bibliography -- Index
Sommario/riassunto	The 1918-19 influenza epidemic killed more than fifty million people worldwide. The SARS epidemic of 2002-3, by comparison, killed fewer than a thousand. The success in containing the spread of SARS was due

largely to the rapid global response of public health authorities, which was aided by insights resulting from mathematical models. Models enabled authorities to better understand how the disease spread and to assess the relative effectiveness of different control strategies. In this book, Lisa Sattenspiel and Alun Lloyd provide a comprehensive introduction to mathematical models in epidemiology and show how they can be used to predict and control the geographic spread of major infectious diseases. Key concepts in infectious disease modeling are explained, readers are guided from simple mathematical models to more complex ones, and the strengths and weaknesses of these models are explored. The book highlights the breadth of techniques available to modelers today, such as population-based and individual-based models, and covers specific applications as well. Sattenspiel and Lloyd examine the powerful mathematical models that health authorities have developed to understand the spatial distribution and geographic spread of influenza, measles, foot-and-mouth disease, and SARS. Analytic methods geographers use to study human infectious diseases and the dynamics of epidemics are also discussed. A must-read for students, researchers, and practitioners, no other book provides such an accessible introduction to this exciting and fast-evolving field.

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