1. Record Nr. UNINA9910824559703321 Autore Peterson A. Townsend (Andrew Townsend), <1964-> Titolo Mapping disease transmission risk: enriching models using biogeography and ecology / / A. Townsend Peterson Baltimore: ,: Johns Hopkins University Press, , 2014 Pubbl/distr/stampa **ISBN** 1-4214-1474-0 Descrizione fisica 1 online resource (225 p.) Disciplina 614.4/2 Soggetti Medical mapping Medical geography Public health surveillance **Epidemiology** 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. ""Cover""; ""Contents""; ""Preface""; ""Acknowledgments""; ""1 Nota di contenuto Introduction""; ""Ecology and Biogeography""; ""This Book""; ""Conclusions""; ""Part I: Distributional Ecology""; ""2 General Conceptual Framework for Speciesa€? Distributions""; ""Historical Background""; ""A General Schema of Distributional Ecology""; ""Disease Systems""; ""Conclusions""; ""3 Status of Data for Understanding Disease Distributions""; ""Disease Case-Occurrence Data Sets""; ""Relevant Biodiversity Occurrence Data Sets""; ""Georeferencing""; ""The Meaning of No Records""; ""Conclusions"" ""4 Current Tools for Understanding Disease Distributions"""The Current Toolkit""; ""Shortcomings of the Current Methodologies""; ""Conclusions""; ""Part II: Disease Modeling Basics""; ""5 Modifications to the Basic Framework""; ""Disease Peculiarities""; ""Real-World Examples: West Nile Virus and Others""; ""Implications for Disease Modeling""; ""Conclusions""; ""6 Modeling Components versus Outcomes""; ""Disease Transmission Systems as Sets of Interacting Species""; ""Black-Box Approaches""; ""Component-Based Approaches""; ""Combined Approaches""; ""Conclusions"" ""7 Space-Only versus Space-and-Environment Models"""Examples and

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