

Modelling Parasite Transmission And Control

[DOWNLOAD HERE](#)

1;Title Page;3 2;Copyright Page;4 3;DEDICATION;5 4;PREFACE;6 5;ABOUT THE EDITORS...;12
6;ABOUT THE EDITORS...;13 7;PARTICIPANTS;14 8;Table of Contents;16
9;ACKNOWLEDGEMENTS;21 10;Chapter 1 Progress in Modelling Malaria Transmission;22
10.1;Modelling Malaria Transmission, a Historical Introduction;22 10.2;Transmission Intensity and Its
Estimations;25 10.3;Preferential Biting and Uneven Exposure;27 10.4;Immunity and the Infectious
Reservoir;29 10.5;Malaria Transmission in Real Populations;30 10.6;Conclusion;31 10.7;References;31
11;Chapter 2 Vector Transmission Heterogeneity and the Population Dynamics and Control of Lymphatic
Filariasis;34 11.1;Introduction;34 11.2;Lymphatic Filariasis Disease and Parasite Life Cycle;36
11.3;Mosquito Vectors of Lymphatic Filariasis;36 11.4;Vector-Parasite Infection Relationships;36
11.5;Quantifying the Mf-L3 Functional Response in Vector Populations;37 11.6;Derivation of
Vector-Specific Models of Lymphatic Filariasis Transmission;39 11.7;Impact of Vector-Specific Infection
Processes on Parasite System Stability, Persistence and Extinction;41 11.7.1;System Equilibria,
Transitions and Stable States;41 11.7.2;System Resilience to Perturbations;43 11.7.3;System
Hysteresis;44 11.8;Impact of Vector-Specific Infection Processes on Age Patterns of Infection;46
11.9;The Impact of Vector Genus on the Dynamics of Filariasis Control;47 11.10;Conclusion;47
11.11;References;50 12;Chapter 3 Modelling Multi-Species Parasite Transmission;53
12.1;Introduction;53 12.1.1;Simple Models for Multispecies Parasite Dynamics;53 12.2;Structure and
Parameters of Models;54 12.2.1;Invasion Criteria;56 12.3;The Model without Direct Interactions;57
12.4;Competition among Parasites;60 12.4.1;Parasite Fertility Depending on Available Resources;60
12.5;Normal Approximations;63 12.5.1;Competition at Establishment. No Induced Mortality;64
12.5.2;Competition Acting on Parasite Fertility;65 12.6;Competition and Host Heterogeneity;66
12.7;Conclusion;69 12.8;References;70 13;Chapter 4 Metapopulation Models in Tick-Borne Disease
Transmission Modelling;72 13.1;Introduction;72 13.2;Methods;73 13.2.1;Metapopulation Modelling;73
13.2.1.1;Variations within Patches;74 13.2.1.2;Patch Connectivity;74 13.2.1.3;Variations in the
Surrounding Environment;74 13.2.1.4;Boundary Effects;74 13.2.2;Description of the Mathematical

Model;74 13.3;Variations within Patches;75 13.4;Patch Connectivity;79 13.5;The Surrounding Environment;81 13.6;Boundary Effects;81 13.7;Conclusion;84 13.8;References;85 14;Chapter 5 Modelling Stochastic Transmission Processes in Helminth Infections;87 14.1;Introduction;87 14.2;Infection in a Single Host;88 14.2.1;Clumped Infection and Parasite-Induced Mortality;88 14.2.1.1;Explicit Solution of the Model;89 14.2.1.2;When Can This Type of Model Be Solved Explicitly?;90 14.2.1.3;Effect of Clumping and Parasite-Induced Mortality on Aggregation;90 14.2.1.4;Moment Closure;91 14.2.1.5;Acquired Immunity;91 14.2.1.6;Host Heterogeneity;92 14.2.1.7;Mating Probability and Population Genetics;92 14.2.1.8;Competition between Parasite Species;92 14.3;Infection among Multiple Hosts;93 14.3.1;Hybrid Models;93 14.3.1.1;Deterministic Models with Parasite Aggregation;94 14.3.1.2;Moment Closure for the Variance;95 14.3.1.3;Fully Stochastic Models;95 14.3.1.4;Mating Probability;96 14.3.1.5;Population Genetics and Antihelminthic Resistance;96 14.3.1.6;Stability and Population Cycles;96 14.4;Conclusion;97 14.5;References;97 15;Chapter 6 Modelling Environmentally-Mediated Infectious Diseases of Humans: Transmission Dynamics of Schistosomiasis in China;100 15.1;Introduction;100 15.2;Modelling Schistosome Transmission;102 15.2.1;The Model;102 15.2.1.1;Modelling Cercariae-Environment Interactions;104 15.2.1.2;Modelling Snail-Environment Interactions;106 15.2.1.3;Modelling Ova-Environment and Miracidia-Environment Interactions;109 15.3;Model Parameters;110 15.4;Envir EAN/ISBN : 9781441960641 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Parasiten Format: ePub/PDF Author(s): Michael, Edwin - Spear, Robert C.

[DOWNLOAD HERE](#)

Similar manuals:

[IÄ±Äritu - Der Film Babel: Filmisch, Literarisch, Narrativ: Zwischen Engeln Und Parasiten, Zwischen Sprache Und Stille - Annemarie Binkowski](#)