Contents

Preface vii
Prologue ix
List of Participants xi

The impact of environmental variation on hantavirus infection in rodents
LINDA J. S. ALLEN, EDWARD J. ALLEN, and COLLEEN B. JONSSON 1

Preventive treatment of tuberculosis through contact tracing
JUAN PABLO APARICIO and JULIO C. HERNÁNDEZ 17

Optimal vaccination strategies for an influenza-like illness in a heterogeneous population
CHRISTOPHER BOWMAN and ABBA GUMEL 31

Mathematical applications associated with the deliberate release of infectious agents
GERARDO CHOWELL, ARIEL CINTRÓN-ARIAS, SARA DEL VALLE, FABIO SÁNCHEZ, BAOJUN SONG, JAMES M. HYMAN, HERBERT W. HETHCOTE, and CARLOS CASTILLO-CHAVEZ 51

Critical response to post-outbreak vaccination against foot-and-mouth disease

Some promising approaches to tumor-immune modeling
L. G. DE PILLIS and A. E. RADUNSKAYA 89

Impact of prophylactic vaccination against human papillomavirus infection
ELAMIN H. ELBASHA 113

Population dynamics of developmental deficits due to an environmental neurotoxicant
THOMAS J. EMERSON 129

Optimal therapy regimens for treatment-resistant mutations of HIV
WEIQING GU and HELEN MOORE 139

Cancer modeling: A perspective on what’s new and what’s next
T. L. JACKSON, R. ASHKENAZI, S. HEUSEL, and H. V. JAIN 153

Understanding a killer: A predictive model for tumor development
YI JIANG 173
Optimal control methods applied to disease models
   Hem Raj Joshi, Suzanne Lenhart, Michael Y. Li, and Liancheng Wang 187

Infection dynamics on small-world networks
   Alun L. Lloyd, Steve Valeika, and Ariel Cintrón-Arias 209

Moving beyond averages: Individual-level variation in disease transmission
   James O. Lloyd-Smith, Sebastian J. Schreiber, and Wayne M. Getz 235

   E. M. Lungu, M. Kgosimore, and F. Nyabadza 259

Application of NSFD methods to the numerical integration of bio-sciences
   differential equation models
   Ronald E. Mickens 279

Epidemic spread in populations at demographic equilibrium
   Karen R. Ríos-Soto, Carlos Castillo-Chavez, Michael G. Neubert, Edriss S. Titi, and Abdur-Razzaq Yakubu 297

Models for Dengue transmission and control
   F. Sánchez, M. Engman, L. Harrington, and C. Castillo-Chavez 311

Seasonality of rotavirus infection with its vaccination
   E. Shim, H.T. Banks, and C. Castillo-Chavez 327

Current research issues in mosquito-borne diseases modeling
   C. J. Struchiner, P. M. Luz, C. T. Codeço, F. C. Coelho, and E. Massad 349

The role of transactional sex in spreading HIV in Nigeria
   S. Tennenbaum, T.G. Kassem, S. Roudenko, and C. Castillo-Chavez 367