## Contents

*Preface* ............................................................ *v*

*Contributors* ................................................... *ix*

1 A Brief Review of West Nile Virus Biology .................. *1*
   *Berlin Lonodo-Renteria and Tonya M. Colpitts*

2 Overview of West Nile Virus Transmission and Epidemiology ........ *15*
   *Andrea Troupin and Tonya M. Colpitts*

3 Propagation and Titration of West Nile Virus on Vero Cells .......... *19*
   *Alexander J. McAuley and David W.C. Beasley*

4 Generating West Nile Virus from an Infectious Clone .............. *29*
   *Rianna Vandergaast and Brenda L. Fredericksen*

5 Functional Analysis of West Nile Virus Proteins in Human Cells ...... *45*
   *Pakieli H. Kaufusi, Alanna Tseng, and Vivek R. Nerurkar*

6 Lessons from the Murine Models of West Nile Virus Infection ...... *61*
   *Brenna McGruder, Vandana Saxena, and Tian Wang*

7 Exploration of West Nile Virus Infection in Mouse Models .......... *71*
   *Penghua Wang*

8 Examination of West Nile Virus Neuroinvasion and Neuropathogenesis in the Central Nervous System of a Murine Model ............... *83*
   *Hameeda Sultana*

9 In Vitro and In Vivo Blood–Brain Barrier Models to Study West Nile Virus Pathogenesis .............................................. *103*
   *Mukesh Kumar and Vivek R. Nerurkar*

10 Methodology for Identifying Host Factors Involved in West Nile Virus Infection .................................................... *115*
    *Manoj N. Krishnan*

11 ELISA and Neutralization Methods to Measure Anti-West Nile Virus Antibody Responses .................................................. *129*
    *Brian M. Friedrich and David W.C. Beasley*

12 Safe Handling of West Nile Virus in the Insectary .................. *143*
    *Dexter R. McKellar and Michael J. Conway*

13 Techniques for Experimental Infection of Mosquitoes with West Nile Virus .......................................................... *151*
    *Yang Liu and Gong Cheng*

14 Field Surveillance Methods for West Nile Virus .................... *165*
    *Samuel B. Jameson and Dawn M. Wesson*

15 Detection Protocols for West Nile Virus in Mosquitoes, Birds, and Nonhuman Mammals .................................................. *175*
    *Elizabeth B. Kauffman, Mary A. Franke, and Laura D. Kramer*
16 Field Methods and Sample Collection Techniques for the Surveillance of West Nile Virus in Avian Hosts ......................................................... 207
Sarah S. Wheeler, Walter M. Boyce, and William K. Reisen

17 Statistical Tools for the Interpretation of Enzootic West Nile virus Transmission Dynamics ................................................................. 221
Kevin A. Caillouët and Suzanne Robertson

18 Role of Immune Aging in Susceptibility to West Nile Virus .................. 235
Yi Yao and Ruth R. Montgomery

19 An Overview of Current Approaches Toward the Treatment and Prevention of West Nile Virus Infection .................................................. 249
Dhiraj Acharya and Fengwei Bai

Index ........................................................................................................ 293