Contents

Contributors, vii
Preface, ix

1 The history of vaccine development and the diseases vaccines prevent, 1
   Martin G. Myers

2 The vaccine development pathway, 33
   David W.C. Beasley

3 Control and eradication of human and animal diseases by vaccination, 43
   Nigel Bourne and Gregg N. Milligan

4 Pathogenesis of infectious diseases and mechanisms of immunity, 59
   Jere W. McBride and David H. Walker

5 The host immune response, protective immunity, and correlates of protection, 73
   Gregg N. Milligan

6 Adjuvants: making vaccines immunogenic, 93
   Gregg N. Milligan

7 Discovery and the basic science phase of vaccine development, 109
   Gavin C. Bowick

8 Microbial-based and material-based vaccine delivery systems, 127
   Alfredo G. Torres, Jai S. Rudra, and Gregg N. Milligan

9 Licensed vaccines for humans, 152
   Alan D.T. Barrett

10 Veterinary vaccines, 181
    A. Paige Adams

11 Development of vaccines for microbial diseases, 192
    Dennis W. Trent and David W.C. Beasley

12 The regulatory path to vaccine licensure, 212
    Dennis W. Trent

13 Veterinary vaccines: regulations and impact on emerging infectious diseases, 232
    A. Paige Adams

14 Vaccine manufacturing, 243
    Dirk E. Teuwen and Alan D.T. Barrett

15 Clinical evaluation of vaccines, 260
    Richard E. Rupp and Bridget E. Hawkins

16 Vaccine recommendations and special populations, 273
    Richard E. Rupp and Bridget E. Hawkins

17 Vaccine safety, 287
    Dirk E. Teuwen and Alan D.T. Barrett

18 Understanding and measuring the dynamics of infectious disease transmission, 304
    Christine M. Arcari

19 Vaccines from a global perspective, 319
    Alan D.T. Barrett and Bridget E. Hawkins

20 Political, ethical, social, and psychological aspects of vaccinology, 335
    Caroline M. Poland, Robert M. Jacobson, Douglas J. Opel, Edgar K. Marcuse, and Gregory A. Poland

Index, 358