**CONTENTS**

**Contributors** / ix  
**Preface** / xiii  

1 **Functional Morphology of the Intestinal Mucosae: from Crypts to Tips**  
   Jerold R. Turner 1  

2 **Role of Intestinal M Cells in Microbial Pathogenesis**  
   Marian R. Neutra, Philippe Sansonetti, and Jean-Pierre Krachenbuhl 23  

3 **Intestinal Immunity**  
   Iris Dotan and Lloyd Mayer 43  

4 **Cytokines and Epithelial Function**  
   Sean P. Colgan, Glenn T. Furuta, and Cormac T. Taylor 61  

5 **Role of Toll-Like Receptors in Innate Immunity of the Intestine**  
   Elke Cario and Daniel K. Podolsky 79  

6 **Intestinal Immunoglobulin A: Role in Host Defense**  
   Jiri Mestecky and Michael W. Russell 95  

7 **Sequence-Based Methods for Investigating Intestinal Microbes**  
   David N. Fredricks 113  

8 **Application of Microarray Analysis to the Investigation of Host-Pathogen Interactions**  
   Dawn A. Israel and Richard M. Peek, Jr. 121  

9 **Pathogen-Initiated Inflammatory Response in Intestinal Epithelial Cells: Cross Talk with Neutrophils**  
   Andrew T. Gewirtz, Shanti V. Sitaraman, Didier Merlin, and James L. Madara 141
10  Upregulation of Innate Defense Mechanisms by Enteric Infections
    Martin F. Kagnoff  155

11  Microbial Interference with Host Inflammatory Responses
    Andrew S. Neish  175

12  Antimicrobial Peptide Effectors of Small Intestinal Innate
    Immunity
    Andre J. Ouellette and Michael E. Selsted  191

13  Role of Commensal Enteric Bacteria in Intestinal Inflammation:
    Lessons from Animal Models
    R. Balfour Sartor  223

14  Physiological Regulation of Gastrointestinal Ion Transport
    Kim E. Barrett and Lone S. Bertelsen  241

15  Epithelial Response to Enteric Pathogens: Activation of Chloride
    Secretory Pathways
    V. K. Viswanathan and Gail Hecht  267

16  Enteric Pathogens That Affect Intestinal Epithelial Tight Junctions
    Gail Hecht  285

17  Enteric Microbial Toxins and the Intestinal Epithelial
    Cytoskeleton
    James P. Nataro, Cynthia Sears, Alessio Fasano, and
    Robert J. Bloch  301

18  Ontogeny of the Host Response to Enteric Microbial Infection
    Bobby J. Cherayil and W. Allan Walker  333

19  Neuroimmune Interactions and Pathogenesis of Intestinal
    Inflammation in Infectious Diseases
    Charalabos Pothoulakis  351

20  Apoptosis and Enteric Bacterial Infections
    Bärbel Raupach and Arturo Zychlinsky  367

21  Trafficking of Cholera Toxin and Related Bacterial Enterotoxins:
    Pathways and Endpoints
    Chiara Rodighiero and Wayne I. Lencer  385

22  Type III Secretion Systems of Enteric Bacterial Pathogens
    Catherine A. Lee  403

23  How Noninvasive Pathogens Induce Disease: Lessons from
    Enteropathogenic and Enterohemorrhagic Escherichia coli
    Bruce A. Vallance, Crystal Chan, and B. Brett Finlay  423

24  Salmonella spp.: Masters of Inflammation
    Beth A. McCormick  439
25  Effector Molecules of Shigella Pathogenesis and Host Responses
    M. Isabel Fernandez and Philippe J. Sansonetti  455

26  Toxins of Vibrio cholerae: Consensus and Controversy
    Karla Jean Fullner  481

27  Pathogenicity of Clostridium difficile Toxins
    Michel Wamy and Ciarán P. Kelly  503

28  Viral Pathogens of the Intestine
    Mary K. Estes and Robert L. Atmar  525

Index  547