## Contents

### Part I Biological Targets of Host Defense Peptides

1. **Diversity in Host Defense Antimicrobial Peptides**  
   Monique L. van Hoek  
   3

2. **Antifungal Host Defense Peptides**  
   Karl Lohner and Regina Leber  
   27

3. **Antiviral Host Defence Peptides**  
   Filipa Henderson Sousa, Victor Casanova, Craig Stevens and Peter G. Barlow  
   57

4. **Anticancer Peptides: Prospective Innovation in Cancer Therapy**  
   Diana Gaspar and Miguel A.R.B. Castanho  
   95

5. **Plant Antimicrobial Peptides**  
   Ravinder K. Goyal and Autar K. Mattoo  
   111

### Part II Immune Modulation by Host Defense Peptides

6. **Host Defense Peptides and the Eicosanoid Cascade**  
   Min Wan, Xiao Tang and Jesper Z. Haeggström  
   139

### Part III Development of Resistance

7. **Bacterial Resistance to Host Defence Peptides**  
   David A. Phoenix, Sarah R. Dennison and Frederick Harris  
   161

8. **Engineered OAKs Against Antibiotic Resistance and for Bacterial Detection**  
   Amram Mor  
   205
Part IV  Recent Advances in Engineering Host Defense Peptides

9 Structural Analysis of Amphibian, Insect, and Plant Host Defense Peptides Inspires the Design of Novel Therapeutic Molecules  . . . . .  229
Guangshun Wang

10 How to Teach Old Antibiotics New Tricks  ......................... 253
Stephanie Deshayes, Michelle W. Lee, Nathan W. Schmidt, WuJing Xian, Andrea Kasko and Gerard C.L. Wong

Part V  Therapeutic Perspectives

11 Antimicrobial Peptides and Preterm Birth  ......................... 293
Catherine P. James and Mona Bajaj-Elliott

12 Host Defense Peptides and Their Advancements in Translational Staphylococcus aureus Research  ......................... 301
Sarah C. Mansour, Robert E.W. Hancock and Michael Otto
Host Defense Peptides and Their Potential as Therapeutic Agents
Epand, R.M. (Ed.)
2016, X, 321 p. 41 illus., 32 illus. in color., Hardcover
ISBN: 978-3-319-32947-5