ANNALS *of* the New York Academy of sciences

Antimicrobial Therapeutics Reviews

The Bacterial Cell Wall as an Antimicrobial Target

issue editor Karen Bush

Indiana University Bloomington

TABLE OF CONTENTS

- Introduction to Antimicrobial Therapeutics Reviews: The bacterial cell wall as an antimicrobial target Karen Bush
- 1 Recent trends in resistance to cell envelope-active antibacterial agents among key bacterial pathogens Ronald N. Master, Jennifer Deane, Carol Opiela, and Daniel F. Sahm
- 8 The physiology of bacterial cell division Alexander J. F. Egan and Waldemar Vollmer
- **29** Viable screening targets related to the bacterial cell wall *Lynn L. Silver*
- **54** Bacterial cell-wall recycling Jarrod W. Johnson, Jed F. Fisher, and Shahriar Mobashery
- **76** β-Lactam antimicrobials: what have you done for me lately? *George H. Talbot*
- **84** Proliferation and significance of clinically relevant β-lactamases *Karen Bush*
- **91** Metallo-β-lactamase structure and function *Timothy Palzkill*
- **105** New β -lactam- β -lactamase inhibitor combinations in clinical development *David M. Shlaes*

- **115** Siderophore conjugates *Malcolm G. P. Page*
- **127** Peptide antimicrobials: cell wall as a bacterial target *Nannette Y. Yount and Michael R. Yeaman*
- **139** Mechanisms of daptomycin resistance in *Staphylococcus aureus*: role of the cell membrane and cell wall *Arnold S. Bayer, Tanja Schneider, and Hans-Georg Sahl*
- 159 Errata for Ann. N. Y. Acad. Sci. Volumes 1274 and 1275

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the authors and issue editors of *Annals of the New York Academy of Sciences* are their own and not necessarily those of the Academy unless specifically stated. The Academy has no intent to influence legislation by providing such forums.