

Contents

1	Subcellular Organisation ie Bacteria	1
	Peter J. Lewis	
2	Molecular Components of the Bacterial Cytoskeleton	43
	Katharine A. Michie	
3	Mechanosensitive Channels: Their Mechanisms and Roles in Preserving Bacterial Ultrastructure During Adaptation to Environmental Changes	73
	Ian R. Booth, Samantha Miller, Akiko Rasmussen, Tim Rasmussen, and Michelle D. Edwards	
4	Structural and Functional Flexibility of Bacterial Respiromes	97
	David J. Richardson	
5	Protein Secretion in Bacterial Cells	129
	Christos Stathopoulos, Yihfen T. Yen, Casey Tsang, and Todd Cameron	
6	Regulation of Transcription in Bacteria by DNA Supercoiling	155
	Charles J. Dorman	
7	Quorum Sensing	179
	Simon Swift, Maria C. Rowe, and Malavika Kamath	
8	Environmental Sensing and the Role of Extracytoplasmic Function Sigma Factors	233
	Bronwyn G. Butcher, Thorsten Mascher, and John D. Helmann	
9	Extracellular Sensors and Extracellular Induction Components in Stress Tolerance Induction	263
	Robin J. Rowbury	

10	Ribosome Modulation Factor	293
	Gordon W. Niven and Walid M. El-Sharoud	
11	The Role of RpoS in Bacterial Adaptation	313
	Tao Dong, Charlie Joyce, and Herb E. Schellhorn	
12	Phenotypic Variation and Bistable Switching in Bacteria	339
	Wiep Klaas Smits, Jan-Willem Veening, and Oscar P. Kuipers	
Index		367

PPN: 276458230

Titel: Bacterial physiology : a molecular approach / Walid El-Sharoud (ed.). - Berlin : Springer, 2008

ISBN: 978-3-540-74920-2Gb.ca. EUR 213.95 (freier Pr.), ca. sfr 348.50 (freier Pr.); 3-540-74920-9Gb.ca. EUR 213.95 (freier Pr.), ca. sfr 348.50 (freier Pr.)

Bibliographischer Datensatz im SWB-Verbund