## **Contents**

About the cover		page ix		
List of contributors		xi		
Foreword by Bruce R. Levin		xiv		
Preface		xvii		
1	Phages, ecology, evolution Stephen T. Abedon	1		
P	Part I Phage ecology			
2	Bacteriophages: models for exploring basic principles of			
	ecology	31		
	Benjamin Kerr, Jevin West, and Brendan J. M. Bohannan			
3	Phage population growth: constraints, games, adaptation Stephen T. Abedon	64		
4	Impact of spatial structure on phage population growth	94		
	Stephen T. Abedon and John Yin			
5	Contribution of lysogeny, pseudolysogeny, and starvation to			
	phage ecology	114		
	Robert V. Miller and Martin J. Day			
P	Part II Phage evolutionary biology			
6	Phage evolutionary biology	147		
	Siobain Duffy and Paul E. Turner			

	7 Phage evolution Roger W. Hendrix	177
	8 Evolutionary ecology of multiple phage adsorption and infection Paul E. Turner and Siobain Duffy	195
	9 Patterns in phage experimental adaptation <i>J. J. Bull</i>	217
	Part III Phage ecology in environments	
viii	10 Aquatic phage ecology T. Frede Thingstad, Gunnar Bratbak, and Mikal Heldal	251
CONTENTS	11 Phage ecology of terrestrial environments  Martin J. Day and Robert V. Miller	281
(0)	12 Phages, bacteria, and food  Lawrence D. Goodridge	302
	13 Interaction of bacteriophages with animals  Carl R. Merril	332
	14 Phage ecology of bacterial pathogenesis Paul Hyman and Stephen T. Abedon	353
	Part IV Modeling phage ecology	
	15 Modeling bacteriophage population growth  David Stopar and Stephen T. Abedon	389
	16 Modeling phage plaque growth Stephen M. Krone and Stephen T. Abedon	415
	17 Modeling of bacteriophage therapy  Jason J. Gill	439
	Index	465
	Color plate section appears between pages 46 and 47.	