

Contents

<i>Preface</i>	v
1. A Network Analysis Primer	1
MICHAEL P.H. STUMPF AND CARSTEN WIUF	
2. Evolutionary Analysis of Protein Interaction Networks	17
CARSTEN WIUF AND OLIVER RATMANN	
3. Motifs in Biological Networks	45
FALK SCHREIBER AND HENNING SCHWÖBBERMEYER	
4. Bayesian Analysis of Biological Networks: Clusters, Motifs, Cross-Species Correlations	65
JOHANNES BERG AND MICHAEL LÄSSIG	
5. Network Concepts and Epidemiological Models	85
ROWLAND R. KAO AND ISTVAN Z. KISS	
6. Evolutionary Origin and Consequences of Design Properties of Metabolic Networks	113
THOMAS PFEIFFER AND SEBASTIAN BONHOEFFER	
7. Protein Interactions from an Evolutionary Perspective	127
FLORENCIO PAZOS AND ALFOSO VALENCIA	

8. Statistical Null Models for Biological Network Analysis	145
WILLIAM P. KELLY, THOMAS THORNE AND MICHAEL P.H. STUMPF	
<i>Index</i>	167