## Contents

Preface ix  
Acknowledgments xi  
Abbreviations xv  

**Part I Introduction**  1  
1 Classical conditioning: data and theories 3  

**Part II Attentional and associative mechanisms**  19  
2 An attentional–associative model of conditioning 21  
3 Simple and compound conditioning 34  
4 The neurobiology of fear conditioning 57  
5 Latent inhibition 64  
6 The neurobiology of latent inhibition 93  
7 Creativity 119  
8 Overshadowing and blocking 137  
9 Extinction 165  
10 The neurobiology of extinction 234  

**Part III Configural mechanisms**  243  
11 A configural model of conditioning 245  
12 Occasion setting 257  
13 The neurobiology of occasion setting 316
Contents viii

**Part IV Attentional, associative, configural and timing mechanisms** 357

14 Configuration and timing: timing and occasion setting 359
15 Attention and configuration: extinction cues 392
16 Attention, association and configuration: causal learning and inferential reasoning 403

**Part V Conclusion: mechanisms of classical conditioning** 415

17 Conclusion: mechanisms of classical conditioning 417

References 425
Author Index 460
Subject Index 468