

Contents

List of contributors vi

Introduction 1

1 Evolution of attention in learning 10

JOHN K. KRUSCHE AND RICHARD A. HULLINGER

2 The arguments of associations 53

JUSTIN A. HARRIS

3 The hybrid modeling approach to conditioning 71

MICHAEL E. LE PELLEY

4 Within-compound associations: models and data 108

JAMES E. WITNAUER AND RALPH R. MILLER

5 Associative modulation of US processing: implications for understanding of habituation 150

ALLAN R. WAGNER AND EDGAR H. VOGEL

6 Attention, associations, and configurations in conditioning 186

NESTOR A. SCHMAJUK, MUNIR G. KUTLU, JOSEPH DUNSMOOR, AND JOSÉ A. LARRAURI

7 Computer simulation of the cerebellum 219

MICHAEL D. MAUK

8 The operant/respondent distinction: a computational neural-network analysis 244

JOSÉ E. BURGOS

Index 272