## Contents

## Preface ix

## PART I: SOCIAL BEHAVIOR AND THE CONCEPT OF INTEGRATIVE LEVELS

.

1.	Hierarchies and Behavior Marjorie Grene	3
2.	The Evolutionary Context of Social Behavior Niles Eldredge	19
3.	Aspects of Wholes and Parts in Population Biology Richard C. Lewontin and Richard Levins	31
4.	Notes Toward a Formal History of the Levels Concept <i>Stanley N. Salthe</i>	53
5.	Integrative Levels: Some Reflections on a Philosophical Dimension Abraham Edel	65

## PART II: GENETIC PROCESSES AND THE EVOLUTION OF SOCIAL BEHAVIOR

6.	Genes and Behavior B. F. Skinner	77
7.	Genetic Fitness and Natural Selection: Myth or Metaphor Mae-Wan Ho	85
8.	Reseeding the Commons Peter H. Klopfer	113
9.	Phenotypic Plasticity and "Genetic" Theories of Insect Sociality Mary Jane West-Eberhard	123
]	PART III: ISSUES IN THE STUDY OF SOCIA BEHAVIOR	AL
10.	Levels of Social Behavior Gary Greenberg	137
11.	Levels of Complexity in the Study of "Adaptive" Sex Ratios Sarah Blaffer Hrdy	147
1 <b>2</b> .	Behavioral Development and Colony Life Cycles in Ants <i>Thomas M. Alloway</i>	165
13.	Development and Evolution in the Nestmate Recognition Systems of Social Insects Robin J. Stuart	177
14.	The Development of Flexibility in the Colony Organization of Harvester Ants Deborah M. Gordon	197

15.	What Do Male Monkeys do Besides Competing?	
	T. E. Rowell	205
16.	Thinking, Communicating, and Deceiving: Means to Master the Social Environment <i>Carolyn A. Ristau</i>	213
17.	Krushinsky's Concept of Elementary Reasoning and its Role in the Evolution of Social Behavior A. F. Semiokhina	241
18.	The Rise of Reproduction: Ten Propositions Bill Livant	249
19.	Non Reproductive Aspects of Social Behavior: Comments on the Need to Investigate Ethel Tobach	257
Auti	hor Index 261	

Subject Index 269