

Contents

Part I Social Evolution 2

- 1 The Morality of the Gene 3
- 2 Elementary Concepts of Sociobiology 7
 - The Multiplier Effect 11
 - The Evolutionary Pacemaker and Social Drift 13
 - The Concept of Adaptive Demography 14
 - The Kinds and Degrees of Sociality 16
 - The Concept of Behavioral Scaling 19
 - The Dualities of Evolutionary Biology 21
 - Reasoning in Sociobiology 27
- 3 The Prime Movers of Social Evolution 32
 - Phylogenetic Inertia 33
 - Ecological Pressure 37
 - The Reversibility of Social Evolution 62
- 4 The Relevant Principles of Population Biology 63
 - Microevolution 64
 - Heritability 68
 - Polygenes and Linkage Disequilibrium 70
 - The Maintenance of Genetic Variation 70
 - Phenodeviants and Genetic Assimilation 72
 - Inbreeding and Kinship 73
 - Assortative and Disassortative Mating 80
 - Population Growth 80
 - Density Dependence 82
 - Intercompensation 89
 - Population Cycles of Mammals 90
 - Life Tables 90
 - The Stable Age Distribution 92
 - Reproductive Value 93
 - Reproductive Effort 95
 - The Evolution of Life Histories 96
 - r and K Selection 99
 - The Evolution of Gene Flow 103
- 5 Group Selection and Altruism 106
 - Group Selection 106
 - Interdemic (Interpopulation) Selection 107
 - Kin Selection 117
 - Reciprocal Altruism 120
 - Altruistic Behavior 121
 - The Field of Righteousness 129

Part II Social Mechanisms 130**6 Group Size, Reproduction, and Time-Energy Budgets 131**

The Determinants of Group Size 132

Adjustable Group Size 137

The Multiplication and Reconstitution of Societies 138

Time-Energy Budgets 142

7 The Development and Modification of Social Behavior 144

Tracking the Environment with Evolutionary Change 145

The Hierarchy of Organismic Responses 151

Tracking the Environment with Morphogenetic Change 152

Nongenetic Transmission of Maternal Experience 152

Hormones and Behavior 153

Learning 156

Socialization 159

Play 164

Tradition, Culture, and Invention 168

Tool Using 172

8 Communication: Basic Principles 176

Human versus Animal Communication 177

Discrete versus Graded Signals 178

The Principle of Antithesis 179

Signal Specificity 181

Signal Economy 183

The Increase of Information 185

The Measurement of Communication 194

The Pitfalls of Information Analysis 199

Redundancy 200

9 Communication: Functions and Complex Systems 201

The Functions of Communication 202

The Higher Classification of Signal Function 216

Complex Systems 218

10 Communication: Origins and Evolution 224

The Sensory Channels 231

Evolutionary Competition among Sensory Channels 240

11 Aggression 242

Aggression and Competition 243

The Mechanisms of Competition 244

The Limits of Aggression 247

The Proximate Causes of Aggression 248

Human Aggression 254

12 Social Spacing, Including Territory 256

Individual Distance 257

A "Typical" Territorial Species 259

The History of the Territory Concept 260

The Multiple Forms of Territory 261

The Theory of Territorial Evolution 266

Special Properties of Territory 270

Territories and Population Regulation 274

Interspecific Territoriality 276

13 Dominance Systems 279

History of the Dominance Concept 281

Examples of Dominance Orders 282

Special Properties of Dominance Orders 286

The Advantages of Being Dominant 287

The Compensations of Being Subordinate 290

The Determinants of Dominance 291

Intergroup Dominance 295

Interspecific Dominance 296

Scaling in Aggressive Behavior 296

14 Roles and Castes 298

The Adaptive Significance of Roles 299

The Optimization of Caste Systems 300

Roles in Vertebrate Societies 309

Roles in Human Societies 312

15 Sex and Society 314

The Meaning of Sex 315

Evolution of the Sex Ratio 316

Sexual Selection 318

The Theory of Parental Investment 324

The Origins of Polygamy 327

The Origins of Monogamy and Pair Bonding 330

Communal Displays 331

Other Ultimate Causes of Sexual Dimorphism 334

16 Parental Care 336

The Ecology of Parental Care 336

Parent-Offspring Conflict 341

Parental Care and Social Evolution in the Insects 344

Parental Care and Social Evolution in the Primates 346

Other Animal Ontogenies 348

Alloparental Care	349		
Adoption	352		
17 Social Symbioses	353		
Social Commensalism	354		
Social Mutualism	356		
Parabiosis	358		
Mixed Species Groups in Vertebrates	358		
Trophic Parasitism	361		
Xenobiosis	362		
Temporary Social Parasitism in Insects	362		
Brood Parasitism in Birds	364		
Slavery in Ants	368		
Inquilinism in Ants	371		
The General Occurrence of Social Parasitism in Insects	373		
Breaking the Code	375		
 Part III The Social Species	 378		
 18 The Four Pinnacles of Social Evolution	 379		
 19 The Colonial Microorganisms and Invertebrates	 383		
The Adaptive Basis of Coloniality	386		
General Evolutionary Trends in Coloniality	387		
Slime Molds and Colonial Bacteria	387		
The Coelenterates	393		
The Ectoprocts	394		
 20 The Social Insects	 397		
What Is a Social Insect?	398		
The Organization of Insect Societies	399		
The Prime Movers of Higher Social Evolution in Insects	415		
The Social Wasps	418		
The Ants	421		
The Social Bees	428		
The Termites	433		
 21 The Cold-Blooded Vertebrates	 438		
Fish Schools	438		
The Social Behavior of Frogs	442		
The Social Behavior of Reptiles	444		
 22 The Birds	 448		
The Crotophaginae	450		
The Jays	451		
 23 Evolutionary Trends within the Mammals	 456		
General Patterns	468		
The Whiptail Wallaby (<i>Macropus parryi</i>)	469		
The Black-tail Prairie Dog (<i>Cynomys ludovicianus</i>)	472		
Dolphins	473		
 24 The Ungulates and Elephants	 479		
The Ecological Basis of Social Evolution	484		
Chevrotains (Tragulidae)	486		
The Vicuña (<i>Vicugna vicugna</i>)	486		
The Blue Wildebeest (<i>Connochaetes taurinus</i>)	490		
The African Elephant (<i>Loxodonta africana</i>)	491		
 25 The Carnivores	 499		
The Black Bear (<i>Ursus americanus</i>)	502		
The Coati (<i>Nasua narica</i>)	502		
The Lion (<i>Panthera leo</i>)	504		
Wolves and Dogs (Canidae)	504		
 26 The Nonhuman Primates	 514		
The Distinctive Social Traits of Primates	514		
The Ecology of Social Behavior in Primates	518		
The Lesser Mouse Lemur (<i>Microcebus murinus</i>)	526		
The Orang-utan (<i>Pongo pygmaeus</i>)	526		
The Dusky Titi (<i>Callicebus moloch</i>)	527		
The White-Handed Gibbon (<i>Hylobates lar</i>)	528		
The Mantled Howler (<i>Alouatta villosa</i>)	529		
The Ring-Tailed Lemur (<i>Lemur catta</i>)	530		
The Hamadryas Baboon (<i>Papio hamadryas</i>)	531		
The Eastern Mountain Gorilla (<i>Gorilla gorilla beringei</i>)	535		
The Chimpanzee (<i>Pan troglodytes</i>)	539		
 27 Man: From Sociobiology to Sociology	 547		
Plasticity of Social Organization	548		
Barter and Reciprocal Altruism	551		
Bonding, Sex, and Division of Labor	553		
Role Playing and Polyethism	554		
Communication	555		
Culture, Ritual, and Religion	559		
Ethics	562		
Esthetics	564		
Territoriality and Tribalism	564		
Early Social Evolution	565		
Later Social Evolution	569		
The Future	574		
 Glossary	 577		
Bibliography	599		
Index	665		