Contents

	Pre	race	XI
1	Intr	roduction	3
2	Nat	Natural Selection	
	2.1	Aggregate Quantities Covariance of a Character and Fitness; Dynamic Sufficiency	8
	2.2	Partitions and Causal Analysis The Price Equation; Causal Analysis; Predictors and Additivity; Fisher's Fundamental Theorem; Kin Selection	11
	2.3	Genotypes and Phenotypes Phenotypes and Market Share; Genetics: Constraints on Paths of Phenotypic Evolution; Resolution: The Spectrum of Mutations	25
	2.4	Comparative Statics and Dynamics The Importance of Comparison; Dy- namic Assumptions in Comparative Statics	31
	2.5	Maximization and Measures of Value Reproductive Value; Kin Selection; Game Theory, ESS; Difficulties	33
3	Hamilton's Rule		45
	3.1	Overview	46
	3.2	Hamilton's 1970 Proof Direct Fitness; Inclusive Fitness; Hamilton's Rule	47
	3.3	Queller's Quantitative Genetic Model	50
	3.4	Exact-Total Models Exact Hamilton's Rule; Example: Rebellious Child Model	53

	3.5	Coefficients of Relatedness	56
	3.6	Prospects for Synthesis	58
4	Direct and Inclusive Fitness		59
	4.1	Modified Price Equation	60
	4.2	Regression Equations	62
		Direct Fitness; Inclusive Fitness; Comparison of Direct and Inclusive Fitness; Comparison with Queller's Analysis; Nonadditive Models	
	4.3	Maximization	69
		Marginal Direct and Inclusive Fitness; Marginal Hamilton's Rule	
	4.4	Coefficients of Relatedness	74
		Example: Sex Ratio; Transmitted Breeding Value	
5	Dynamics of Correlated		
	Phe	notypes	79
	5.1	Games with Saddles: Peak Shifts	79
	5.2	Correlated Phenotypes Small Deviations; Large Deviations; Comparative Dynamics	82
	5.3	Strategy Set	88
		Mixed Strategies; Pure Strategies; Two Species, Mixed Strategies	
6	Rela	atedness as Information	94
	6.1	Interpretation of Relatedness Coefficients	95
	6.2	Conditional Behavior	98
	-	Help Only When Weaker of Pair; Both Weaker and Stronger Can Help; One Trait for Each Condition; Conditional Response Surface	
	6.3	Kin Recognition	104
		Indicator and Behavioral Traits; Common Genealogy; Context and Indicators: Bayesian Analysis; Polymorphism at Matching Loci	
	6.4	Correlated Strategy and	110
		Information	113

7	Demography and Kin Selection		114
	7.1	Viscous Populations	114
	7.2	Dispersal in a Stable Habitat Hamilton and May's Model; Mendelian Analysis; Analysis by Kin Selection; Demographic Analysis; Summary of Dispersal Analysis; Primacy of Comparative Statics	116
	7.3	Joint Analysis of Demography and Selection Cytoplasmic Incompatibility; Demography Independent Case; Fixed Demography; Variable Demography; Comparative Predictions: Variables and Parameters	123
	7.4	Components of Fitness Tragedy of the Commons; Parasite Virulence	129
8	Reproductive Value		134
	8.1	Social Interactions between Classes Reproductive Value of Each Class; Life History: Technical Details; Example One: Direct and Inclusive Fitness; Example Two: Sex Ratio; Summary of Maximization Method	134
	8.2	Child Mortality in Social Groups Simplest Models; Population Growth: Variable or Parameter?; Cycle Fitness; Maternal Control; Actors in More Than One Class	145
	8.3	Parasite Virulence	163
	8.4	Social Evolution in Two Habitats Conditional Behavior: Different Traits in Different Habitats; Unconditional Behavior: Same Trait in Different Habitats	166
	8.5	Review of the Three Measures of Value	170
9	Sex Allocation: Marginal Value		172
	9.1	Fisher's Theory of Equal Allocation	173

	9.2	The Three Measures of Value Reproductive Value; Kin Selection Coefficients; Marginal Value	174
	9.3	Variable Resources and Conditional Adjustment All Male or All Female by Constraint; All Male or All Female Favored by Selection; Mixed Allocation Favored in	178
	9.4	Some Classes Returns per Individual Offspring Definition of Investment Period; Fisherian Equal Allocation for High Fecundity per Investment Period; Complexities of Low Fecundity per Investment Period	183
	9.5	Critique of the Costs of Males and Females	187
	9.6	Multiple Resources	189
10	Sex	Allocation: Kin Selection	191
	10.1	Haplodiploidy Relatedness and Reproductive Value; Mechanism of Conditional Sex Ratio Adjustment	192
	10.2	Competitive and Cooperative Interactions among Relatives	194
	10.3	Sex Ratio Games Simultaneous Game; Sequential Game; Sequential Game with Variable Brood Size and Dispersal	199
	10.4	Social Topics Conflict between Queen and Workers; Split Sex Ratios and the Origins of Social Behavior	207
11	Sex Valu	Allocation: Reproductive le	214
	11.1	Current versus Future Reproduction	214
	11.2	Shifts in Sex Allocation with Age	218
	11.3	Perturbation of Stable Age Structure	222

CONTENTS • ix

	11.4	Cyclical Age Structure with Male-Female Asymmetry Alternative Demographic Matrices; Abundance; Reproductive Value; Fitness; Alternative Life Histories and Biological Consequences	224
	11.5	Transmission of Individual Quality	231
	11.6	Juveniles of One Sex Help Parents	235
	11.7	Multigeneration Colonies General Formulation; Social Spider Example	238
12	Con	clusions	243
	12.1	Statics Maximization and Measures of Value; Statics Is a Method	243
	12.2	Dynamics Technical Issues; Conflict and Power	244
	References		249
	Author Index		261
	Subject Index		264