

Table of Contents

S. WRIGHT	Random Drift and the Shifting Balance Theory of Evolution	1
J. R. G. TURNER	Changes in Mean Fitness under Natural Selection	32
R. H. RICHARDSON	Models and Analyses of Dispersal Patterns . .	79
C. C. COCKERHAM	Avoidance and Rate of Inbreeding	104
J. F. CROW	Genetic Loads and the Cost of Natural Selection	128
M. KIMURA	Stochastic Processes in Population Genetics, with Special Reference to Distribution of Gene Frequencies and Probability of Gene Fixation	178
W. G. HILL	Theory of Limits to Selection with Line Crossing	210
A. ROBERTSON	A Theory of Limits in Artificial Selection with Many Linked Loci	246
J. A. SVED and O. MAYO	The Evolution of Dominance	289
H. E. SCHAFFER	Survival of Mutant Genes as a Branching Process	317
C. C. LI	The Incomplete Binomial Distribution	337
K. KOJIMA and R. C. LEWONTIN	Evolutionary Significance of Linkage and Epistasis	367
R. LEVINS	Fitness and Optimization	389