

Cambridge University Press 978-0-521-03967-3 - Darwinism's Struggle for Survival: Heredity and the Hypothesis of Natural Selection Jean Gayon Table of Contents More information

Contents

Preface to the English edition		page xi xiii
Inti	roduction	1
Part 1 The Darwinian hypothesis		17
1	Wallace and Darwin: a disagreement and its meaning	19
2	The ontology of selection	60
3	Jenkin's objections, Darwin's dilemma	85
	rt 2 Selection faced with the challenge of redity: sixty years of principled crisis	103
4	Galton and the concept of heredity	105
5	Post-Darwinian views of selection and regression	147
6	The strategy of indirect corroboration: the case of mimicry	178
7	The search for direct proof: biometry	197
8	Establishing the possibility of natural selection: the confrontation of Darwinism and Mendelism	253
Part 3 The genetic theory of selection		319
9	The place of selection in theoretical population genetics	321
10	The empirical and the formal	355
Conclusion		397
Notes		408
Bibliography Index		470
Ind	ex	504