Contents

Introduction	1
Martin Brinkworth and Friedel Weinert	
Part I Darwinism in Approaches to the Mind	
The Embodiment of Mind	11
Depression: An Evolutionary Adaptation Organised Around the Third Ventricle	23
Colin A. Hendrie and Alasdair R. Pickles	
Does Depression Require an Evolutionary Explanation?	33
A Darwinian Account of Self and Free Will	43
The Problem of 'Darwinizing' Culture (or Memes as the New Phlogiston) Timothy Taylor	65
Part II Impact of Darwinism in the Social Sciences and Philosophy	
Evolutionary Epistemology: Its Aspirations and Limits	85
Angraecum sesquipedale: Darwin's Great 'Gamble'	93

ix



x Contents

Darwinian Inferences Robert Nola and Friedel Weinert	111
Breaking the Bonds of Biology – Natural Selection in Nelson and Winter's Evolutionary Economics Eugene Earnshaw-Whyte	129
The Ethical Treatment of Animals: The Moral Significance of Darwin's Theory Rob Lawlor	147
Part III Philosophical Aspects of Darwinism in the Life Sciences	
Is Human Evolution Over? Steve Jones	167
Evolutionary Medicine	177
The Struggle for Life and the Conditions of Existence: Two Interpretations of Darwinian Evolution D.M. Walsh	191
Frequency Dependence Arguments for the Co-evolution of Genes and Culture	211
Taking Biology Seriously: Neo-Darwinism and Its Many Challenges Davide Vecchi	225
Implications of Recent Advances in the Understanding of Heritability for Neo-Darwinian Orthodoxy Martin H. Brinkworth, David Miller, and David Iles	249
Index	255