

Contents

Preface	vii
1. Mendelism: Discovery or Invention?	1
Challenging the Myth	2
The New View of Science	12
2. Heredity before Darwin	21
Materialism and Generation	26
The Rise of Developmentalism	38
3. Evolution and Heredity	46
Non-Darwinian Evolution	48
Darwin and Heredity	54
Ancestral Heredity	64
4. The Cell in Development and Heredity	74
The Mechanism of Development	78
The Germ Plasm	83
5. Mendel's Contribution	93
Early Hybridization Studies	95
Mendel's Life and Work	99
The 'Long Neglect'	106
6. The Emergence of Mendelism	110
The Rediscovery	113
The Early Mendelians	116
7. Classical Genetics	128
The Chromosome Theory	130
Population Genetics	138
Opposition to Genetics	143
8. Heredity and Politics	153
Social Darwinism	157
Eugenics	162

9. Epilogue: from Classical to Molecular Genetics	171
Molecular Biology and the Gene	172
The Gene and the Organism	178
Bibliography	185
Index	201