
Contents

<i>Acknowledgements</i>	vii
<i>List of Plates</i>	viii
<i>Editor's Preface</i>	ix
Introduction	1
Science and Sciences in the Nineteenth Century	1
Science in Culture	4
Science in Literature	12
Cultural Exchange and Shared Discourse	15
1. Astronomy, Physics, Chemistry, Meteorology	20
Unity in Diversity	20
The New Chemistry	25
Meteorology and Natural Description	28
Promethean Powers	33
Science Fantasy	38
Thermodynamics and the Promised End	43
The Scientific Love of Beauty	49
The Ultimate Realities	54
2. Palaeontology, Geology, Zoology, Biology	58
A History of Extinctions	58
Progressive Development	65
Lamarckian Evolution	73
Evolution by Natural Selection	79
Evolution and Literature	83
Evolution and Major Novelists	87
Life in the Future	95

3. Psychology, Anatomy, Physiology	99
Mind and Matter	99
Strange Powers of Mind	101
The Body and Its Brain	108
Unconscious Cerebration	113
Evolutionary Psychology	116
4. Anthropology, Ethnology, Philology, Mythology	121
Race	121
Races and Languages	125
Evolutionary Anthropology	130
Mythology	135
Mythography, Ancient and Modern	139
5. Science and Literature	144
Early Nineteenth Century	144
Later Nineteenth Century	150
A Modern Critical Approach	155
<i>Chronological Table</i>	163
<i>A Guide to Reading</i>	182
<i>Index</i>	189