CONTENTS

	List of Contributors	page vii
	Note on Citations	xiii
	Foreword by Edward O. Wilson	xv
	Introduction	xvii
Ι	The Origin of the <i>Origin</i> MICHAEL RUSE	I
2	Darwin's Analogy between Artificial and Natural Selection in the <i>Origin of Species</i> MARK A. LARGENT	14
3	Variation and Inheritance ROBERT OLBY	30
4	Darwin's Theory of Natural Selection and Its Moral Purpose ROBERT J. RICHARDS	47
5	Originating Species: Darwin on the Species Prob PHILLIP R. SLOAN	lem 67
6	Darwin's Keystone: The Principle of Divergence	87
7	Darwin's Difficulties A. I. LUSTIG	109

•	~
V1	Contents

8	Darwin's Geology and Perspective on the Fossil Record SANDRA HERBERT AND DAVID NORMAN	129
9	Geographical Distribution in the Origin of Species PETER J. BOWLER	153
10	Classification in Darwin's Origin RICHARD A. RICHARDS	173
11	Embryology and Morphology LYNN K. NYHART	194
12	Darwin's Botany in the Origin of Species VASSILIKI BETTY SMOCOVITIS	216
13	The Rhetoric of the Origin of Species DAVID J. DEPEW	237
14	"Laws impressed on matter by the Creator"? The Origin and the Question of Religion JOHN HEDLEY BROOKE	256
15	Lineal Descendants: The <i>Origin's</i> Literary Progeny GILLIAN BEER	275
16	The <i>Origin</i> and Political Thought: From Liberalism to Marxism NAOMI BECK	295
17	The Origin and Philosophy TIM LEWENS	314
18	The Origin of Species as a Book MICHÈLE KOHLER AND CHRIS KOHLER	333
	Bibliography	353
	Index	373