

Contents

<i>Preface</i>	<i>ix</i>
<i>Acknowledgments</i>	<i>xix</i>
<i>Introduction</i>	<i>1</i>
<i>Chapter 1: The Private Lives of Plants</i>	<i>11</i>
The Search for New Methods of Classification	13
Plant (Hetero)sexuality	18
The Use of Metaphor in Science	23
Linnaeus and the Botanic Reveries of Erasmus Darwin	28
The Scientific Revolution in Views of Sexual Difference	37
<i>Chapter 2: Why Mammals Are Called Mammals</i>	<i>40</i>
<i>Mammalia</i> —The Genealogy of a Term	42
Honorary Mammals: Males and Monotremes	47
How Significant Are the Mammae?	51
Breasts and Mother's Milk: Problematic Icons	53
Gender Politics in Taxonomy	65
<i>Chapter 3: The Gendered Ape</i>	<i>75</i>
Distinguishing Humans from Apes	78
Females of the Species	88

CONTENTS

<i>viii</i>	Are Apes Human Hybrids?	94
	Modesty—A Feminine Universal	99
	The Enlightened Ape: Sir Oran Haut-ton	106
	<i>Chapter 4: The Anatomy of Difference</i>	115
	Fixing Racial and Sexual Types	117
	“That Majestic Beard”	120
	The Caucasian Mystery	126
	Do Women Shape the Race?	134
	<i>Chapter 5: Theories of Gender and Race</i>	143
	Were Women on the Chain?	145
	The Hottentot Venus	160
	The New Body Politic	172
	<i>Chapter 6: Who Should Do Science?</i>	184
	The Origins of Science: Black or White?	186
	Eighteenth-Century Experiments in Education	190
	<i>Nature’s Body Wronged</i>	201
	<i>Notes</i>	213
	<i>Bibliography</i>	269
	<i>Index</i>	283