

CONTENTS

	Preface	ix
	Bibliographical Note	xiii
	Part 1: Orientations	
WILLIAM CLARK, JAN GOLINSKI, AND SIMON SCHAFFER	Introduction	3
DORINDA OUTRAM	1 The Enlightenment Our Contemporary	32
	Part 2: Bodies and Technologies	
	Introduction	43
ANDREA A. RUSNOCK	2 Biopolitics: Political Arithmetic in the Enlightenment	49
JAN GOLINSKI	3 Barometers of Change: Meteorological Instruments as Machines of Enlightenment	69
KEN ALDER	4 French Engineers Become Professionals; or, How Meritocracy Made Knowledge Objective	94
SIMON SCHAFFER	5 Enlightened Automata	126
	Part 3: Humans and Natures	
	Introduction	169
MICHAEL HAGNER	6 Enlightened Monsters	175
MARINA FRASCA-SPADA	7 The Science and Conversation of Human Nature	218
MARY TERRALL	8 Metaphysics, Mathematics, and the Gendering of Science in Eighteenth- Century France	246
E. C. SPARY	9 The “Nature” of Enlightenment	272

Part 4: Provinces and Peripheries

Introduction 307

PAULA FINDLEN 10 A Forgotten Newtonian: Women and
Science in the Italian Provinces 313

LISSA ROBERTS 11 Going Dutch: Situating Science in the
Dutch Enlightenment 350

LISBET KOERNER 12 Daedalus Hyperboreus: Baltic
Natural History and Mineralogy
in the Enlightenment 389

WILLIAM CLARK 13 The Death of Metaphysics
in Enlightened Prussia 423

Part 5: Departures

NICHOLAS JARDINE 14 Inner History; or, How
to End Enlightenment 477

LORRAINE DASTON 15 Afterword: The Ethos
of Enlightenment 495

Bibliography 505

List of Contributors 539

Index 543