CONTENTS

	Preface and Acknowledgments vii			
	1.	ON GEOGRAPHY AND REVOLUTION David N. Livingstone and Charles W. J. Withers	1	
PART I.	GEOGRAPHY AND SCIENTIFIC REVOLUTION: SPACE, PLACE, AND NATURAL KNOWLEDGE			
	2.	SPACE, REVOLUTION, AND SCIENCE Peter Dear	27	
	3.	NATIONAL STYLES IN SCIENCE A Possible Factor in the Scientific Revolution? John Henry	43	
	4.	GEOGRAPHY, SCIENCE, AND THE SCIENTIFIC REVOLUTION Charles W. J. Withers	75	
	5.	REVOLUTION OF THE SPACE INVADERS Darwin and Wallace on the Geography of Life James Moore	106	
PART II.	GEOGRAPHY AND TECHNICAL REVOLUTION: TIME, SPACE, AND THE INSTRUMENTS OF TRANSMISSION			
	6.	Printing the Map, Making a Difference Mapping the Cape of Good Hope, 1488–1652 Jerry Brotton	137	

vi | Contents

	7•	REVOLUTIONS IN THE TIMES Clocks and the Temporal Structures of Everyday Life Paul Glennie and Nigel Thrift	160
		PHOTOGRAPHY, VISUAL REVOLUTIONS, AND VICTORIAN GEOGRAPHY James R. Ryan	199
PART III.		GRAPHY AND POLITICAL REVOLUTION: GRAPHY AND STATE GOVERNANCE	239
	,	GEOGRAPHY'S ENGLISH REVOLUTIONS Oxford Geography and the War of Ideas, 1600–1660 Robert J. Mayhew	243
		EDME MENTELLE'S GEOGRAPHIES AND THE FRENCH REVOLUTION Michael Heffernan	273
		"RISEN INTO EMPIRE" Moral Geographies of the American Republic David N. Livingstone	304
		ALEXANDER VON HUMBOLDT AND REVOLUTION A Geography of Reception of the Varnhagen von Ense Correspondence Nicolaas Rupke	336
		Afterword: Revolutions and Their Geographies Peter Burke	351
	Contributors 363 Bibliography 367 Index 417		