CONTENTS

Illustrations vii Acknowledgments ix

Introduction 1 Stéphane castonguay and matthew evenden

PART I. INDUSTRIALIZATION AND RIVERINE TRANSFORMATIONS

CHAPTER I. Brussels and Its Rivers, 1770–1880: Reshaping an Urban Landscape 17 CHLOÉ DELIGNE

CHAPTER 2. The River Lea in West Ham: A River's Role in Shaping Industrialization on the Eastern Edge of Nineteenth-Century London 34 JIM CLIFFORD

> CHAPTER 3. An Urban Industrial River: The Multiple Uses of the Akerselva River, 1850–1900 57 EYVIND BAGLE

CHAPTER 4. The Rivière des Prairies: More than Montreal's Backyard? 75 MICHÈLE DAGENAIS

PART II. URBANIZATION AND THE FUNCTIONS OF RIVERS

CHAPTER 5. The Seine and Parisian Metabolism: Growth of Capital Dependencies in the Nineteenth and Twentieth Centuries 95 SABINE BARLES

CONTENTS

CHAPTER 6. The Channelization of the Danube and Urban Spatial Development in Vienna in the Nineteenth and Early Twentieth Centuries 113 GERTRUD HAIDVOGL

> CHAPTER 7. Rivers and Risk in the City: The Urban Floodplain as a Contested Space 130 UWE LÜBKEN

CHAPTER 8. The St. Lawrence and Montreal's Spatial Development in the Seventeenth through the Twentieth Century 145 JEAN-CLAUDE ROBERT

CHAPTER 9. Urbanization, Industrialization, and the Firth of Forth 160 T. C. SMOUT

PART III. TERRITORIALITIES OF WATER MANAGEMENT

CHAPTER IO. Diverting Rivers for Paris, 1760–1820: Needs, Quality, Resistance 183 FRÉDÉRIC GRABER

> CHAPTER II. Fluid Geographies: Urbanizing River Basins 201 CRAIG E. COLTEN

CHAPTER 12.

To Harmonize Human Activity with the Laws of Nature: Applying the Watershed Concept in Manitoba, Canada 219 SHANNON STUNDEN BOWER

> Conclusion 237 Stéphane castonguay and matthew evenden

> > Notes 243 Contributors 291 Index 295