

CONTENTS

LIST OF FIGURES	viii
LIST OF TABLES	ix
LIST OF BOXES	xiii
ACKNOWLEDGEMENTS	xiv
Introduction and Summary	1
The Contours of World Development	2
The History of Macro-Measurement	5
The Shape of Things to Come	6
PART I Contours of World Development, 1–2003AD	
1 The Roman Empire and its Economy	11
Introduction	11
Key Characteristics Accounting for Roman Success in Empire Building	13
Conquest of the Italian Peninsula, 396–191BC	17
The Empire Building Process	18
The Disintegration of the Empire	30
Roman Demography	32
Roman Income	43
Endnotes	60
Bibliography	62
2 The Resurrection of Western Europe and the Transformation of the Americas	69
Why and When did the West Get Rich?	69
The Driving Forces that Explain the Acceleration in Western Growth since 1820	73
Changes in the Structure of Demand and Employment	74
The European Transformation of the Americas, 1500–1820	87
Endnotes	105
References	108
3 The Interaction Between Asia and the West, 1500–2003	111
European–Asian Interaction from 1500 to 1820	112
The Impact of Asian Trade on Europe, 1500–1820	115
The Impact of Europe on Asia, 1500–1820	116

Endnotes	178
References	179
4 The Impact of Islam and Europe on African Development: 1–2003AD	183
Introduction	183
The European Impact on North Africa Before the Seventh Century	185
The Islamic Conquest and its Implications	188
Egypt as an Islamic State	193
The Maghreb and the Initiation of Trans-Saharan Trade in Gold and Slaves	206
The Changing Character of Moroccan Dynasties and their Interaction with Europe and Black Africa	209
Black Africa and the Impact of Islam	214
The European Encounter with Africa	217
Africa from 1820 to 1960	227
Post-Colonial Africa, 1960 Onwards	231
Appendix: The Crusades 1096–1270	237
Endnotes	239
References	240

PART II **Advances in Macro-Measurement Since 1665**

5 Political Arithmeticians and Historical Demographers: The Pioneers of Macro-Measurement	249
William Petty (1623–87)	250
John Graunt: The First Demographer (1620–74)	256
Gregory King (1648–1712) and Charles Davenant (1656–1714)	258
Patrick Colquhoun (1745–1820)	282
French Political Arithmetic, 1695–1707	284
Macro-Measurement in the Nineteenth and First Half of the Twentieth Century	287
Bibliography	288
6 Modern Macro-Measurement: How Far Have We Come?	294
Development of Macro-Measurement as a Tool of Economic Policy since 1950	295
Quantifying and Interpreting World Economic Growth from 1820 Onwards	301
Economic Performance in the Merchant Capitalist Epoch: 1500–1820	307
The Roots of Modernity: 'Takeoff' or Long Apprenticeship	315
Appendices	316

Endnotes	321
Bibliography	323

PART III **The Shape of Things to Come**

7 The World Economy in 2030	335
Projections of Population and Changes in Demographic Characteristics	335
Assumptions Underlying the Projections of Per Capita GDP	338
The Relationship Between Economic Growth, Energy Consumption, Carbon Emissions, and Global Warming	347
The Impact of Climate Change	360
The Kyoto Protocol	362
The Report of the House of Lords on Climate Change	362
The Stern Review of the Economics of Climate Change	363
Conclusions on Global Warming	366
Appendix	367
Endnotes	369
Bibliography	370

Appendices

Statistical Appendix A	375
-------------------------------	-----

Statistical Appendix B: Ingredients of Growth Accounts in Japan, UK, and USA, 1820–2003	384
--	-----

INDEX	387
--------------	-----