## Contents

	t of figures	V
List of tables		X
Preface and acknowledgments		xiii
Introduction		xv
1.	Background	1
2.	Technical progress	30
3.	Industrial metabolism: mass/energy flows	62
4.	Exergy conversion to useful work	89
5.	Economic growth theories	134
6.	The production function approach	175
7.	Numerical results for the US and Japan	197
8.	Growth forecasting	222
9.	Economic growth and development: towards a catch-up	
	model (simplified REXSF model)	252
10.	Conclusions, implications and caveats	295
4pp	pendices	311
References		353
Index		393