

Contents

List of tables	page xiii
List of figures	xviii
List of contributors	xxi
1 INTRODUCTION (David G. Mayes)	1
What is productivity?	2
Determinants of productivity	4
Measuring productivity	9
Productivity at the level of the firm, the industry as	nd
the economy	12
Productivity and growth	13
Sources of productivity growth	13
Structure of the book	14
2 PRODUCTIVITY GROWTH IN THE 1980s (Mel	lanie
Lansbury and David Mayes)	20
Accounting for growth – the contribution of labou	ır,
capital and other inputs	26
Output per employee and output per employee-ho	ur 27
Progress relative to other countries	29
Sources of productivity growth by sector	32
The profile of change	39
Appendix tables	46
3 ENTRY, EXIT, OWNERSHIP AND THE GROW	TH OF
PRODUCTIVITY (Melanie Lansbury and David N	
Changes in the distribution of productivity	52
Contributions of continuing, exiting and entering	
to the growth of productivity	55
The role of foreign ownership	63

ix



x Contents

4	SHIFTS IN THE PRODUCTION FRONTIER AND THE DISTRIBUTION OF EFFICIENCY (Melanie Lansbury	
	and David Mayes)	66
	Inefficiency in industry	73
	The relation of inefficiency to productivity	73
	Determinants of inefficiency	74
	Estimated equations	80
	Conclusions	85
	Appendix	88
5	PRODUCTIVITY, QUALITY AND THE PRODUCTION PROCESS. A COMMENT ON CHAPTERS 2–4	
	(Keith Cowling and Guy Vernon)	89
	The issue of product quality	89
	The nature of the production process	91
	Unemployment and the 'worker discipline' effect	92
	Mass unemployment and changes in the production process	94
	Final remarks	95
6	PRODUCTIVITY, MACHINERY AND SKILLS IN ENGINEERING: AN ANGLO-DUTCH COMPARISON (Geoff Mason and Bart van Ark)	97
	Methodology and sample selection	98
	Output, employment and industrial structure	100
	Comparisons of productivity levels	102 104
	Physical capital endowments	110
	Human capital endowments	110
	Summary and conclusions	117
7	KNOWLEDGE, INCREASING RETURNS AND THE UK PRODUCTION FUNCTION (Gavin Cameron and	
	John Muellbauer)	120
	Previous studies	120
	Theoretical framework	123
	Innovation variables	125
	Total factor productivity without innovation variables	128
	Total factor productivity with innovation variables	130
	Conclusion	135
	Appendix – Innovation data sources and definitions	136



	•	Contents	xi
8	ANGLO-GERMAN PRODUCTIVITY PERFORMA SINCE 1973 (Mary O'Mahony and Karin Wagner) Productivity growth, productivity levels and converge Explanatory factors: fixed capital, human capital and Conclusion	ence	141 142 151 162
9	PRODUCTIVITY AT THE PLANT AND INDUSTRY LEVELS IN AUSTRALIA (Chris Harris) Plant level studies Industry level studies Implications of the studies	(164 170 186 215
10	NONPARAMETRIC APPROACHES TO THE ASSESSMENT OF THE RELATIVE EFFICIENCY O BANK BRANCHES (Henry Tulkens and Amador Ma Data and notation Assessing efficiency over time Assessing frontier efficiency by region of operation		223 224 228 239
11	PRODUCTIVITY GROWTH, PLANT TURNOVER RESTRUCTURING IN THE CANADIAN MANUFA SECTOR (John R. Baldwin) Growth and productivity in the manufacturing sector The effect of turnover on labour productivity Data Results Structural change in the size class distribution Summary	CTURIN	245 246 247 251 251 258 261
12	DOWNSIZING AND PRODUCTIVITY GROWTH: OR REALITY? (Martin Neil Baily, Eric J. Bartelsman and John Haltiwanger) The data Productivity and employment quadrants Allocation of plants into quadrants, by sector Concluding remarks Appendix		263 266 269 275 281 283



xii Contents

13 SOURCES OF PRODUCTIVITY SLOWDOWN IN SWEDISH	
MANUFACTURING 1964–1989 (Bo Walfridson and	
Lennart Hjalmarsson)	289
The WIDE model	292
Data	295
Estimation results	296
A decomposition of productivity change	297
Conclusions	303
Appendix	303
14 PRODUCTIVITY OF NORWEGIAN ESTABLISHMENTS:	
A MALMQUIST INDEX APPROACH (Finn R. Førsund)	315
The Malmquist index	316
Data	319
Results	321
Concluding remarks	331
Concluding remarks	331
15 X-INEFFICIENCY IN MEASURED TECHNICAL	
INEFFICIENCY (Akio Torii)	332
A definition of X-inefficiency	333
Relation between X- and technical inefficiency	340
X-inefficiency in the measured technical inefficiency	342
Notes	349
References	366