Technology, Trade and Growth in OECD Countries

Does specialisation matter?

Valentina Meliciani



London and New York

Contents

	List of tables	x
	List of figures	xii
	Foreword	xiii
	Acknowledgements	xv
1	Introduction	1
	The theoretical framework I	
	The methodology 4	
	The measurement of specialisation 6	
	Outline of the book content 8	
2	The role of specialisation within different theoretical	
	approaches to trade and growth	10
	Introduction 10	
	Specialisation and the neoclassical theory of trade and growth 11	
	Developments of the neoclassical approach: the new growth and trade theories 15	
	The role of demand and post-Keynesian models of growth 21	
	Uneven technical change: Schumpeter, neo-Schumpeterian and evolutionary theories 27	
	Linking together technology trade and growth: the role of technological specialisation and structural change 34	
	Summary and conclusions 37	
3	Stylised facts emerging from the empirical literature on	
	technology, trade and growth	40
	Introduction 40	
	Innovation and growth 41	
	Technology and international competitiveness 49	
	International competitiveness and growth 52	

	The impact of specialisation on international competitiveness and economic growth 56 Summary and conclusions 62	
4	The relationship between the composition of national activities and country performance: a preliminary analysis Introduction 65 Constant market shares analysis 65 Technology-specific and country-specific determinants of technical change 70 Summary and conclusions 77 Appendix 4.1: A list of 91 technology sub-fields and technological groups 79 Appendix 4.2: A list of 34 technology fields and related	65
	sub-fields 82	
5	The impact of specialisation in areas of strong technological opportunity for economic growth Introduction 83 Measuring technological opportunity: the indicators and the data set 83 Analysis of areas of strong technological opportunity 85 Specialisation in new technologies and economic performance 96 Conclusions 100 Appendix 5.1: Rate of growth of technology shares of	83
6	91 technology sub-fields 102 The impact of technology and income elasticities of demand on	
	Introduction 105 Some stylised facts on trade, technology and international specialisation 105 Trade, technology and international specialisation: the hypotheses to be tested 111 The impact of specialisation on income elasticities of exports and imports across countries 112 Sectoral and national export elasticities of income 114 Summary and conclusions 118 Appendix 6.1: The econometric methodology: coefficients that are functions of other exogenous variables 119 Appendix 6.2: The concordance adopted between SIC and ISIC classes. SIC (based on the 1972 Standard Industrial Classification Manual) 121	105

7	Technological specialisation and national performance in a balance-of-payments constrained growth model Introduction 125	125
	Technological specialisation, non-price competitiveness, and	
	the balance-of-payments constraint 126	
	The variables and the data 131	
	Technology, specialisation and balance-of-payments-	
	constrained growth: the results 135	
	Summary and conclusions 138	
	Appendix 7.1: Fast-growing patent classes 1963-96 141	
8	The impact of increasing openness on the sensitivity of	
	export shares to price and non-price competitiveness	142
	Introduction 142	
	The impact of increasing openness on the elasticity of export market shares to price and non-price competition 142	
	The empirical specification of the export equations with increasing openness 146	
	Technology, price and exports: a closer look at the data 150	
	The effect of increasing openness on the elasticity of exports	
	to price and non-price factors: the results 153	
	Summary and conclusions 157	
9	Conclusions	159
	Technological specialisation, international competitiveness and economic growth: a summary of the results 159	
	Implications for policy 162	
	Implications for theory 165	
	Questions for further research 167	
	Bibliography	170
	Index of names	181
	Subject index	184