## **Pre-Industrial Economic Growth**

Social Organization and Technological Progress in Europe

Karl Gunnar Persson



**Basil Blackwell** 

## Contents

Preface			
1	A Theory of Pre-Industrial, Technological Progress		
	1.1	What Technological Progress is About	1
	1.2	The Stagnationist View Presented and Discussed	3
	1.3	A Theory of Endogenous Technological Change	7
	1.4	From Gathering to Cultivation	13
	1.5	The Early Metallurgy Sequence	21
	1.6	Mediaeval Agriculture and the Complementarity of	
		Technological Sequences	24
	1.7	Conclusion	31
2	Individualism and the Elementary Social Conditions for		
	Technological Change		
	2.1	Introduction	33
	2.2	An Agnostic View on Social Institutions	36
	2.3	Feud and the Rituals of Exchange	42
	2.4	•	45
	2.5	Guilds and Competition	50
	2.6	•	54
	2.7	The Problem of Institutional Change	57
3	Growth and Stagnation in the European Mediaeval Economy		
	3.1	Introduction	63
	3.2	Common Ground and Interrelations	65
	3.3	What and When was Feudalism?	67
	3.4	Property Relations and Technology in Agrarian	
		Transition	68
	3.5	•	70
	3.6	•	73
	3.7	Malthusianism Revisited	76

## vi Contents

.

	3.8	Regional Diversity	78	
	3.9	Incentives and Agrarian Transition	82	
	3.10	Demographic Regimes and Economic Change	86	
	3.11	Conclusion	88	
	Appendix by Peter Skott			
4	Measuring the Immeasurable: Labour Productivity in the			
	European Mediaeval Economy			
	4.1	Introduction	104	
	4.2	Towards a New Approach	107	
	4.3			
		Productivity	114	
	Арре	endix	119	
5	Why	have Growth Rates been so Low until Recently?	124	
	5.1	Introduction	124	
	5.2	The Determinants of Technological Progress	124	
	5.3		128	
	5.4	The Historical Significance of Piecemeal Technological		
		Progress	129	
	5.5	Continuity and Revolution	135	
	<b>A n n</b>	-	141	
	Appe	endix	141	
Re	References and Bibliography			
Index				