Contents

F	ables igures ontributors	vii ix xi
1.	Introduction: Which Industrial and Innovation Policies are Appropriate for Post-socialist Eastern Europe? Christian von Hirschhausen and Jürgen Bitzer	1
PAR'	Г I: CONCEPTUAL FRAMEWORK	
2.	An Evolutionary View of Post-socialist Restructuring: From Science and Technology Systems to Innovation Systems Jürgen Bitzer Enterprise Reform and Competition Analysis in the Post-socialist	e 13
	Context: Analytical Framework and Stylized Facts Christian von Hirschhausen	37
PAR	Γ II: EMPIRICAL ANALYSIS AND CASE STUDIES	
4.5.	The Reemergence of the Automotive Industry in Eastern Europe Xavier Richet and Frédéric Bourassa Local, Regional and Global Production Networks: Reintegration of	. 59
	the Hungarian Automotive Industry Attila Havas	95
6.	Eastern European Shipbuilding's Cruise Towards World Markets Christian von Hirschhausen and Jürgen Bitzer	129
7.	Food Processing in Western and Eastern Europe: From Supply-driven Towards Demand-driven Progress Nick von Tunzelmann and Frédérique Charpiot-Michaud	161
8.	Restructuring of the Telecommunications Sector in the West and the East and the Role of Science and Technology Jürgen Müller	185

vi	Contents
•	

9.	Software: New Industries and New Enterprises in Eastern Europe Jürgen Bitzer	227
10.	The Eastern European Computer Industry: National Champions with a Screwdriver	
	Jürgen Bitzer	257
11.	Restructuring the Computer and Software Industries in Poland	
	Stanislaw Kubielas	283
PAR'	Γ III: SUMMARY AND OUTLOOK	
12.	Main Findings and Perspectives for Innovation Policies in Eastern	
	Europe and the West	
	Christian von Hirschhausen	315
Sub	ject Index	337