OECD DOCUMENTS



Employment and Growth in the Knowledge-based Economy

TABLE OF CONTENTS

Opening Add	dress Poul Nyrup Rasmussen, Danish Prime Minister		
The Knowled	dge-based Economy: From the Economics of Knowledge to the Learning Economy Dominique Foray and Bengt-Åke Lundvall		
	Part I		
Chapter 1	Technological Change and the Rise of Intangible Investments: The US Economy's Growth-path in the Twentieth Century Moses Abramovitz and Paul A. David		
Chapter 2	Measuring the Performance of a Knowledge-based Economy Anne P. Carter		
Chapter 3	Towards the Knowledge Economy: New Institutions for Human Capital Accounting Riel Miller		
Chapter 4	The Contribution of Economic Theory to the Understanding of a Knowledge-based Economy Giovanni Dosi		
	Part II		
	and Communication Technologies Infrastructures : G. Ferné		
Chapter 5	Information Infrastructures and the Creation of New Markets: Japan's Perspective Ken-ichi Imai		
Chapter 6	Infrastructure and the Delivery of New Services Ian Miles		
	Part III		
Firm Strategies and Human Resources Development in the Knowledge-based Economy Introduction: G. Vickery			
Chapter 7	The Role of the Social Partners in Designing Learning Organisations *Ulrich Hilpert**		
Chapter 8	Organisational Foundations of the Knowledge-based Economy John Matthews		
Chapter 9	Case Study of a Knowledge-based Company with Flexible Organisation Lars Erik Andreason and Lars Kolind		
Chapter 10	Human Resource Development in the Knowledge-based Economy: Roles of Firms Schools, and Governments David Stern		

Part IV

	l Framework Conditions for the Development of the Knowledge-based Econol: J. Guinet	
Chapter 11	Dynamics of R&D-intensive Sectors and Science and Technology Policy Frieder Meyer-Krahmer	213
Chapter 12	The Concept of Technological Service Infrastructures: Innovation and the Creation of Good Jobs Niels Chr. Nielson	237
Chapter 13	Institutions of the Knowledge-based Economy Michael Storper	255
	Part V	
	nand in a Knowledge-based Economy N. Bowers	287
Chapter 14	Information Technology and the Demand for Skills: A Perspective on the US Experience David R. Howell.	291
Chapter 15	Technology, Economic Growth and Employment: New Research from the US Department of Commerce Lewis S. Alexander	307
Chapter 16	Wage Distribution, Social Cohesion and the Knowledge-based Economy Jean-Paul Fitoussi and Francesco Luna	327
Chapter 17	Subsidising Consumer Services: Effects on Employment, Welfare and the Informal Economy Niels Kleis Frederiksen, Peter Reinhard Hansen, Henrik Jacobsen and Peter Birch Sørensen	339
Chapter 18	Technology, Education and Unemployment Finn Lauritzen, Jens Nyholm, Ole Jørgensen and Joachim Ulrich von Sperling	359
Globalisatio	n, Employment and the Knowledge-based Economy Luc Soete	383