THE ROLE OF LABOUR MOBILITY AND INFORMAL NETWORKS'FOR KNOWLEDGE TRANSFER

edited by

Dirk Fornahl

Max Planck Institute for Research into Economic Systems, Jena

Christian Zellner

Max Planck Institute for Research into Economic Systems, Jena

David Bo Aedretsch

Max Planck Institute for Research into Economic Systems, Jena

Contents

Lis	t of Figures t of Tables t of Contributors	vii ix x
1.	Introduction: Structuring Informal Mechanisms of Knowledge Transfer David B. Audretsch, Dirk Fornaht and Christian Zellner	1
	The Mobility of Economic Agents as Conduits of Knowledge Spillovers 'David B. Audretsch and Max Keilbach	8
PAI	RT I GEOGRAPHIC AND RELATIONAL PROXIMITY	
3.	The Spatial Distribution of Entrepreneurial Support Networl Evidence from Semiconductor Initial Public Offerings from 1996 through 2000 Donald Patton and Martin Kenney	ks: 29
4.	The Impact of Regional Social Networks on the Entrepreneurial Development Process Dirk Fornahl	53
7 5.	Social Networks, Informational Complexity and Industrial Geography <i>Olav Sorenson</i>	79
6.	Transnational Networks and the Evolution of the Indian Software Industry: The Role of Culture and Ethnicity Florian-Arun Tdube	97
	RT II SCIENTIFIC KNOWLEDGE FLOWS AND LABOUR MOBILIT Firm Placements of New PhDs: Implications for Knowledge Transfer Paula E. Stephan, Albert J. Sumell, Grant C. Black, James D. Adams	

8.	Basic Research, Labour Mobility and Competitiveness Christian Zellner	147
9. ,	Science-Industry Relationships in France: Entrepreneurship and Innovative Institutions Michel Quere	164
10.	Knowledge Creation and Flows in Science Robin Cowan and Nicolas Jonard	187
Ind	'ex	211