

How Universities Promote Economic Growth

Editors ' ShahidYusuf Kaoru Nabeshima

THE WORLD BANK

Contents

Foreword		xiii
Preface		xv
List of Contrib	utors	xvii
Acronyms and	Abbreviations	xxi
Chapter 1	, i University-Industry Links: Policy Dimensions Shahid Yusuf	1
	Innovation Matters More	4
	Making Policies for University-Industry Links	7
	National Policies	9
	Subnational Policies	12
	Corporate Policies	15
	Policies of Universities	17
	Conclusion	21

Part I	UIL-Related Policies of National Governments	27
Chapter 2	Notes on UIL-Related Policies of National Governments Luc Soete	29
	What Can We Learn from European National Policies with Respect to Research, Innovation, and.UILs?A Small, Highly Developed, Postindustrial Economy: The Dutch Case	30 39
Chapter 3	University-Industry .Knowledge Transfer in Switzerland Dominique Foray	47
	Three Levels of Policy Objectives National Case: Switzerland Conclusion •	49 55 66
Chapter 4	University-Industry Links and U.K. Science and Innovation Policy <i>Alan Hughes</i>	71
	 The Diverse Nature of University-Industry Relationships • University-Industry Links: A U.SU.K. Comparison U.K. SET Policy and University-Industry Links: A System Overview Science and Innovation Investment Framework for 2004 to 2014 Conclusions 	72 74 80 83 88
Chapter 5	Universities and Public Research Institutions as Drivers of Economic Development in Asia <i>John A. Mathews and Mei-Chih Hu</i>	91
	The Latecomer Development Model- The Role of Universities and PRIs in Industrial Development in East Asia, 1950-2000 • The Role of PRIs,	93 94 97
	From Imitation to Innovation	100

		104 1 07
Chapter 6	UIL-Related Policies of National Governments: A Synthetic View Re'mi Baire	111
	Starting from the Microanalytical View: UILs in a Local but Complex Dynamic Starting from the Macrosystemic View: UILs as a Paradoxical Component	111
	of the National Innovation System	112
	UILs as a Driver of National Innovation Systems: The Importance of UIL Policy	113
	Observations and Questions	114
Part II	UIL-Related Policies of Subnational Governments	117
Chapter 7	The Role of Higher Education and New Forms of Governance in Economic Development: The Ontario Case <i>David A. Wolfe</i>	119
	Policy Frameworks for the New Paradigm:	
	Policy Delivery through New Forms of Governance Best Practice: Learning Regions,	121
	Innovating Economies	125
	Innovative Approaches to Economic Development in Ontario Lessons for Policy: Principles, Institutions,	126
	• Practices	134
Chapter 8	University-Industry Links in the Japanese Context: Between Policies and Practice Juan Jiang, Yuko Harayama, and Shiro Abe	139
	A Brief History of the Japanese Technology Policy Some Facts from the History of Tohoku University	140 143

	Government-Led UILs	145
	Conclusion ,	147
Chapter 9	University-Industry Links: Regional Policies and Initiatives in the United Kingdom Mike Wright	151
	Regional Development Agencies .	152
	Initiatives to Support Collaborative Innovation	152
	Incubation Centers and Enterprise Hubs	153
	Long-Term Research Partnerships Innovation and Regional Fellowships to Facilitate	154
	Academic-Led Commercialization	154
	Boundary-Spannirig' Schemes	155
	Regional Funds for the Development of Spinoffs	155
	Graduate and Researcher Education and Mobility	156
	Education and Network Schemes	156
	Effects of University-Industry Initiatives	157
	Conclusions and Issues	159
Chapter 10	University-Industry Research Collaboration and Technology Transfer in the United States since 1980 David C. Mowery	163
	Historical Overview Industry Criticism of U.S. University Licensing	164
	Policies and Practices	176
	Conclusion	178
Part III	UIL-Related Policies of Universities	183
Chapter 11	Building Research Universities for Knowledge Transfer: The Case of China <i>Weiping Wu</i>	185
	National and Local Initiatives to Promote	
	University-Based Innovation in China Building World-Class Universities and Industrial	187
	Links at Fuel an and SJTU	191
	Conclusion	194

Contents	ix
----------	----

Chapter 12	Approaches to University-Industry Links: The Case of the National University of Singapore Poh-Kam Wong	199
	Overview of Singapore's Transition toward a Knowledge Economy Effect of NUS's Shift toward the	200
	Entrepreneurial University Model Conclusion	204 207
Chapter 13	University-Industry Links and Enterprise Creation in India: Some Strategic and Policy Issues Rakesh Basant and Pankaj Chandra	209
	Spinoffs from Educational Institutions	
	in Two Indian Cities R&D, Patenting, and Enterprise Creation:	210
	Two Profiles	212
	Enterprise Creation at IITs: Two Models The Incubation Experiment at the Indian	214
	Institute of Management, Ahmedabad	221
	Some Concluding Remarks	223
Chapter 14	The Entrepreneurial University: The Idea and Its Critics <i>Elizabeth Garnsey</i>	227
	A New Area of Research	228
	U.S. Experience	230
	Dissenting Voices from the Corporate Sector Use of Disruptive Knowledge by Incumbent	232
	and New Entrant Companies University Policy Responses in India, Singapore,	233
	and China . •	234
	Conclusion	236

Part IV	Corporate Strategies of Multinational Corporations and Small and Medium Enterprises	239
Chapter 15	Beyond Absorptive Capacity: The Management of Technology for a Proactive Corporate Strategy toward University-Industry Links Fumio Kodama, Shingo Kano, and Jun Suzuki	241
	Modeling Proactive Absorption Mechanism: University-Industry Link Morphology Technological Platform for Gatekeeping	242
	of New Sciences: TOTO Ltd. Organizational Design for Inserting Intermediary	246
	Function: Takeda Chemical Industries Conclusion: Proactiveness, Reciprocity,	249
	and Organizational Design "	251
Chapter 16	Corporate Strategies in University-Industry Links in France <i>Jean-Jacques Duby</i> •	255
	Knowledge Transmission	258
	Knowledge Production	259
	Knowledge Sharing	261
	The New Programmatic Law for Research	263
Chapter 17	Specific Approaches to University-Industry Links of Selected Companies in Thailand and Their Relative Effectiveness <i>Peter Brimble</i>	265
	Six Case Studies of UILs in Thailand	
	[plus IDEMA)	266
	Lessons Learned and Best Practices	271
	Indicators of Effectiveness of UILs	272