

The Economics of Biotechnology Volume II

Edited by

Maureen McKelvey

Professor of Economics of Innovation Chalmers University of Technology, Sweden

and

Luigi Orsenigo

Professor of Industrial Organisation, University of Brescia and CESPRI (Center on the Processes of Innovation and Internationalisation), Bocconi University, Milan, Italy

THE INTERNATIONAL LIBRARY OF CRITICAL WRITINGS IN ECONOMICS

An Elgar Reference Collection Cheltenham, UK • Northampton, MA, USA

Contents

Acknowled A preface o	-	uction by the editors to both volumes appears in Volume I	vii	
PART I	DIVISION OF LABOUR IN INNOVATIVE ACTIVITIES AND NETWORKS OF INNOVATORS			
	Int	ary P. Pisano (1991), 'The Governance of Innovation: Vertical legration and Collaborative Arrangements in the Biotechnology dustry', Research Policy, 20 (3), June, 237–49	3	
	2. As	shish Arora and Alfonso Gambardella (1990), 'Complementarity d External Linkages: The Strategies of the Large Firms in otechnology', Journal of Industrial Economics, XXXVIII (4),		
		ne, 361–79	16	
	3. Wa (19 Im	alter W. Powell, Kenneth W. Koput and Laurel Smith-Doerr 996), 'Interorganizational Collaboration and the Locus of novation: Networks of Learning in Biotechnology',		
	4. Jul	Iministrative Science Quarterly, 41 (1), March, 116–45 lia Porter Liebeskind, Amalya Lumerman Oliver, Lynne Zucker d Marilynn Brewer (1996), 'Social Networks, Learning, and exibility: Sourcing Scientific Knowledge in New Biotechnology	35	
	Fir 5. Go	rms', Organization Science, 7 (4), July-August, 428-43 ordon Walker, Bruce Kogut and Weijian Shan (1997), 'Social apital, Structural Holes and the Formation of an Industry	65	
	6. W	etwork', Organization Science, 8 (2), March-April, 109-25 alter W. Powell, Douglas R. White, Kenneth W. Koput and Jason wen-Smith (2005), 'Network Dynamics and Field Evolution: The rowth of Interorganizational Collaboration in the Life Sciences',	81	
	7. L.	nerican Journal of Sociology, 110 (4), January, 1132–205 Orsenigo, F. Pammolli and Massimo Riccaboni (2001), echnological Change and Network Dynamics: Lessons from the	98	
		narmaceutical Industry', Research Policy, 30, 485-508	172	
PART II	GROGI	RAPHICAL AGGLOMERATION		
IAKI II	8. Da Sc	avid B. Audretsch and Paula E. Stephan (1996), 'Company- cientist Locational Links: The Case of Biotechnology', <i>American</i> conomic Review, 86 (3), June, 641–52	199	
	9. M Ui	aryann P. Feldman (2000), 'Where Science Comes to Life: niversity Bioscience, Commercial Spin-offs, and Regional conomic Development', Journal of Comparative Policy Analysis:	137	
		esearch and Practice, 2, 345–61	211	

	10.	Toby Stuart and Olav Sorenson (2003), 'The Geography of Opportunity: Spatial Heterogeneity in Founding Rates and the	
	11.	Performance of Biotechnology Firms', Research Policy, 32, 229–53 Philip Cooke (2002), 'Regional Innovation Systems: General Findings and Some New Evidence from Biotechnology Clusters',	228
	12.	Journal of Technology Transfer, 27, 133–45 Jorge Niosi and Tomas G. Bas (2003), 'Biotechnology Megacentres:	253
		Montreal and Toronto Regional Systems of Innovation', European Planning Studies, 11 (7), October, 789-804	266
PART III		TITUTIONS SUPPORTING THE BIOTECHNOLOGY USTRY	
	13.	Martha Prevezer (2001), 'Ingredients in the Early Development of the U.S. Biotechnology Industry', Small Business Economics, 17,	205
	14.	17–29 Steven Casper and Hannah Kettler (2001), 'National Institutional Frameworks and the Hybridization of Entrepreneurial Business Models: The German and UK Biotechnology Sectors', <i>Industry and</i>	285
	15.	Innovation, 8 (1), April, 5-30 Mark Lehrer and Kazuhiro Asakawa (2004), 'Rethinking the Public Sector: Idiosyncrasies of Biotechnology Commercialization as	298
	16.	Motors of National R&D Reform in Germany and Japan', Research Policy, 33, 921–38 Jason Owen-Smith, Massimo Riccaboni, Fabio Pammolli and	324
	10.	Walter W. Powell (2002), 'A Comparison of U.S. and European University-Industry Relations in the Life Sciences', Management Science, 48 (1), January, 24–43	342
	17.	Joel A.C. Baum and Brian S. Silverman (2004), 'Picking Winners or Building Them? Alliance, Intellectual, and Human Capital as Selection Criteria in Venture Financing and Performance of	
D. D. D. Servi	***	Biotechnology Startups', Journal of Business Venturing, 19, 411–36	362
PART IV	18.	ELLECTUAL PROPERTY Michael A. Heller and Rebecca S. Eisenberg (1998), 'Can Patents Deter Innovation? The Anticommons in Biomedical Research',	
	19.	Science, 280, 1 May, 698-701 Roberto Mazzoleni and Richard R. Nelson (1998), 'The Benefits and Costs of Strong Patent Protection: A Contribution to the	391
	20.	Current Debate', Research Policy, 27, 273-84 John P. Walsh, Ashish Arora and Wesley M. Cohen (2003), 'Effects of Research Tool Patents and Licensing on Biomedical Innovation', in Wesley M. Cohen and Stephen A. Merrill (eds), Patents in the	395
		Knowledge-Based Economy, Washington, DC: National Academies Press, 285–340	407
Name Index	r		463