TECHNOLOGICAL SYSTEMS IN THE BIO INDUSTRIES

AN INTERNATIONAL STUDY

edited by

Bo Carlsson

Case Western University





KLUWER ACADEMIC PUBLISHERS
Boston / Dordrecht / London

TABLE OF CONTENTS

Prefac	ee e	
Bo Ca	rlsson	vii
	f Contributors	ix
List of Tables		хi
List o	f Figures	XV
1	Introduction	
	Bo Carlsson and Rikard Stankiewicz	1
2	The Analytical Approach and Methodology	
	Bo Carlsson, Magnus Holmén, Staffan Jacobsson,	
,c;**	Annika Rickne, and Rikard Stankiewicz	9
3	The Cognitive Dynamics of Biotechnology and the	
	Evolution of Its Technological Systems Rikard Stankiewicz	35
4	The Biomedical Clusters in Ohio and Sweden: An Overview	
	Bo Carlsson and Pontus Braunerhjelm	53
√ 5	Micro-Level Analysis of Firms in the Biomedical Clusters	
	in Ohio and Sweden	0.1
	Dilek Cetindamar and Jens Laage-Hellman	81
6	The Support Structure of the Biomedical Clusters: Research,	
	Intermediary, and Financial Organizations	
	Pontus Braunerhjelm, Dilek Cetindamar, and Dan Johansson	123
7	Regional Characteristics and Performance: Evidence from	
	Biomaterials Firms	
	Annika Rickne	145
8	Titanium Implants: A Competence Bloc Comparison of a	
	Swedish Firm and an Ohio Firm	
	Ann-Charlotte Fridh	187

9	The Health Care Competence Bloc: On the Integration of Biotechnology, Pharmaceuticals and Medical Technologies with Hospital Care and Health Insurance	
	Gunnar Eliasson	217
10	A Competence Bloc Analysis of The Economic Potential of	
	Biotechnology in Agriculture and Food Production Asa Eliasson	285
11	Biotechnology and the Potential for a Radical Shift of	
	Technology in the Forest Industry	
	Staffan Laestadius	333
Ng.		
12	Summary and Conclusions	
	Bo Carlsson	363
, Sub	Subject Index	
Sub	jeet maen	379