

# University Technology Transfer: The globalization of academic innovation

Edited by Shiri M. Breznitz and Henry Etzkowitz --- Routledge, 2015

## Contents

<i>List of figures</i>	xiii
<i>List of tables</i>	xv
<i>List of graphs</i>	xvii
<i>List of contributors</i>	xviii
<b>PART I</b>	
<b>Introduction</b>	1
<b>1 The evolution of technology transfer</b>	3
HENRY ETZKOWITZ <span style="float: right;">Text</span>	
<b>2 The globalization of academic innovation</b>	23
SHIRI M. BREZNITZ	
<b>PART II</b>	
<b>USA</b>	35
<b>3 The American experience in university technology transfer</b>	37
MARYANN FELDMAN AND PAIGE CLAYTON	
<b>4 Technology transfer paradox of success at Stanford University: “don’t fix” vs. “make it better”</b>	66
HENRY ETZKOWITZ	
<b>5 De-reifying technology transfer metrics: to address the stages and phases of TTO development</b>	84
HENRY ETZKOWITZ AND DEVRIM GÖKTEPE-HULTÉN	

<b>6</b>	<b>The commercialization of new drugs and vaccines discovered in public sector research</b>	102
	ASHLEY J. STEVENS, JONATHAN J. JENSEN, KATRINE WYLLER, PATRICK C. KILGORE, ERIC LONDON, QINGZHI ZHANG, SABARNI K. CHATTERJEE, AND MARK L. ROHRBAUGH	
<b>PART III</b>		
	<b>Developed countries</b>	147
<b>7</b>	<b>Island of bliss? University technology commercialization practices in the Swiss innovation system</b>	149
	CHRISTIANE GEBHARDT	
<b>8</b>	<b>UK university models of technology transfer in a global economy</b>	179
	HELEN LAWTON SMITH AND JOHN GLASSON	
<b>9</b>	<b>An analysis of the development of the Irish technology transfer system</b>	202
	CIARA FITZGERALD AND RORY P. O'SHEA	
<b>10</b>	<b>Commercialization and technology transfer policies and intellectual property regimes in Canada</b>	226
	NICOLA HEPBURN AND DAVID A. WOLFE	
<b>PART IV</b>		
	<b>Developing countries</b>	251
<b>11</b>	<b>University technology transfer: the case of Spain</b>	253
	ADELA GARCÍA-ARACIL, ELENA CASTRO-MARTÍNEZ, JOAQUÍN M. AZAGRA-CARO, PABLO D'ESTE AND IGNACIO FERNÁNDEZ DE LUCIO	
<b>12</b>	<b>University technology commercialization: the case of Thailand</b>	271
	JARUNEE WONGLIMPIYARAT	
<b>13</b>	<b>University technology transfer: the globalization of academic innovation in Russia</b>	293
	TATIANA POSPELOVA	

- 14 The role of institutional characteristics in knowledge transfer: a comparative analysis of two Italian universities** 311  
FEDERICA ROSSI, CLAUDIO FASSIO AND ALDO GEUNA
- 15 The Innovation Law, the creation of technology transfer offices and their impact on the Brazilian innovation landscape** 336  
ANA L. V. TORKOMIAN, M. ELIZABETH R. DOS SANTOS AND THIAGO J. C. C. SOARES
- 16 China's university technology transfer system: political mobilization and academy for economic growth** 361  
CHUNYAN ZHOU
- 17 University system in Vietnam: some technology transfer practice** 391  
TRAN NGOC CA
- PART V**
- What about university technology transfer?** 417
- 18 In university technology transfer one size does not fit them all: comparing the biological sciences and information technology** 419  
MARTIN KENNEY AND DONALD PATTON
- 19 International comparison of technology transfer data: the devil is in the details** 428  
FRANK J.M. ZWETSLOOT, LODEWIJK L. GELAUFF AND ROBERT J.W. TIJSSEN
- 20 University technology transfer in Brazil: a comprehensive picture** 436  
GUILHERME ARY PLONSKI
- 21 The ethos of university technology transfer: aligning transactional and humanistic values in a Bayh-Dole regime** 442  
HENRY ETZKOWITZ
- 22 Technology transfer in US universities and research institutions** 451  
LITA NELSEN

x *Contents*

**PART VI**

**Conclusion** 461

**23 Making sense of university technology commercialization:  
diversity and adaptation** 463

SHIRI M. BREZNITZ AND HENRY ETZKOWITZ

*Index* 467