Contents

	Acknowledgments	ix
	Introduction Richard B. Freeman and Daniel L. Goroff	1
I. Supply of Stu and Engineer	IDENTS AND POSTDOCTORAL FELLOWS TO SCIENCE	
	1. Supporting "The Best and Brightest" in Science and Engineering: NSF Graduate Research Fellowships Richard B. Freeman, Tanwin Chang, and Hanley Chiang	19
	2. Internationalization of U.S. Doctorate Education John Bound, Sarah Turner, and Patrick Walsh	59
	3. Improving the Postdoctoral Experience: An Empirical Approach Geoff Davis	99
II. Careers in C	HANGING MARKETS	
	4. Immigration in High-Skill Labor Markets: The Impact of Foreign Students on the Earnings of Doctorates George J. Borjas	131

viii

:	Does Science Promote Women? Evidence from Academia 1973–2001 Donna K. Ginther and Shulamit Kahn	163
	Patterns of Male and Female Scientific Dissemination in Public and Private Science Kjersten Bunker Whittington	195
	Educational Mismatch among Ph.D.s: Determinants and Consequences Keith A. Bender and John S. Heywood	229
	Capturing Knowledge: The Location Decision of New Ph.D.s Working in Industry Albert J. Sumell, Paula E. Stephan, and James D. Adams	257
III. CREATION AND US	SE OF KNOWLEDGE	
	Instruments of Commerce and Knowledge: Probe Microscopy, 1980–2000 Cyrus C. M. Mody	291
	International Knowledge Flows: Evidence from an Inventor-Firm Matched Data Set Jinyoung Kim, Sangjoon John Lee, and Gerald Marschke	321
1	The Growing Allocative Inefficiency of the U.S. Higher Education Sector James D. Adams and J. Roger Clemmons	349
	Contributors	383
	Author Index	385
	Subject Index	389