Tables and Figures

Tables

I.	Private Universities with the Largest Number of Students	
	Scoring 700+ on the SAT	87
2.	Public Universities with the Largest Number of Students	
	Scoring 700+ on the SAT	88
3.	Trends in Research and Development (R&D), 1980–2000	135
4.	Trends in Academic Research and Development (R&D),	
	1980–2000	136
5.	Changes in the Academic Core and Academic Research in 33	
	Private and 66 Public Universities	147
6.	Faculty Time Spent on Teaching and Research, Research	
	Universities, 1987–1998	147
7.	Change in Research Share by Sector in the 1990s	153
8.	Private Universities in the 1990s: 10 Research Leaders	154
9.	Largest Research Gains, Private Universities, 1990–2000	158
Ю.	Public Universities in the 1990s: 9 Research Leaders	160
II.	Universities Performing More Than 1 Percent of	
	Biomedical Research, 2000	176
12.	Industry-Sponsored R&D at Pennsylvania State University,	
	Fall 2001	188
13.	16 Universities with the Most Licensing Revenue, Selected	
	Data, 1999	219
Aı.	Private Universities: Net Revenue per FTE Student, 1980,	
	1990, 2000	270

A2.	Public Universities: Net Revenue per FTE Student, 1980, 1990, 2000	270		
Bı.	Research Share of Total R&D, 66 Public Universities, 1979–80,	, -		
	1989–90, 2000	272		
B2.	Lesearch Share of Total R&D, 33 Private Universities, 1979–80, 1989–90, 2000			
Fig	ures			
Ι.	Average Costs and Tuition Revenues per Student at 33 Private			
	and 64 Public Universities, 1999–2000	31		
2.	University Cost per FTE Student at 33 Private and 64 Public			
	Universities, 1980–2000	32		
3.	Net Tuition Revenues per FTE Student at 33 Private and 64			
	Public Universities, 1980–2000	33		
4.	Cost Dispersion at 33 Private Universities, 1980–2000	40		
5.	Tuition Dependence at 33 Private Universities, 2000	41		
6.	List Tuition and Cost per FTE Student at 33 Private			
	Universities	41		
7.	Tuition Revenues and State Appropriations at 64 State			
	Universities, 1980–2000	44		
8.	List Tuition and Costs per FTE Student at 64 Public			
	Universities, 1996	47		
9.	Tuition Dependence at 66 Public Universities, 2000	47		
IO.	Dispersion of Costs per FTE Student at Public Universities,			
	1980–2000	49		
II.	Number of Professors by Rank at 28 Private Universities,			
	1980–2002	58		
12.	Number of Professors by Rank at 64 Public Universities,			
	1980–2002	58		
13.	Feedback Loop for Qualitative Competition among Selective			
	Institutions	82		
14.	Theoretical Frontier between Academic and Industrial			
	Research	184		
15.	Pathways from Academic Research to Industrial Production	203		
16.	Biotechnology: Pathways from Academic Research to			
	Industrial Production	226		

Knowledge and Money