	List of Tables	xi
	Abbreviations	xiii
	Acknowledgments	xix
1.	Introduction: The Puzzle of European	
	High-Tech Cooperation	1
2.	The Politics of International Cooperation	11
3.	The Telematics Revolution	33
4.	National Telematics Policies in Europe	59
	Successes and Failures: Collaboration in	
	the 1970s	92
6.	When Champions Aren't Enough	113
	ESPRIT: Opening the Door	143
	RACE: Making Connections	209
	EUREKA: An Intergovernmental	,
	Counterpoint	257
10.	Crisis and Collaboration	298
	Bibliography	317
	Index	333

List of Tables

2.1.	Analytical framework for explaining international		
	cooperation	31	
3.1.	R&D intensity	38	
3.2.	World semiconductor market, 1960-86	48	
3.3.	Average annual growth rates for IC production		
	and demand, 1978-82	49	
3.4.	IBM 650 vs. Fairchild F-8	51	
3.5.	Western computer sales	53	
3.6.	Return on equity in the U.S. computer industry,		
	1974–82	54	
4.1.	Government R&D funding as a percentage of		
	GNP, 1961–70	62	
4.2.	Government R&D funding by major categories,		
	1961–69	66	
4.3.	Computer market shares in Europe, 1967	75	
4. 4.	French semiconductor industry, 1978	82	
4.5.	PTT monopolies, 1984	90	
5.1.	Contributions to the early ESA programs	107	
5.2.	Ratios of contracts received to ESA contributions	109	
5.3.	Necessary conditions for international		
	collaboration	111	
6.1.	Shares of the European market for ICs, 1977-81	115	
6.2.	Top twenty-five companies in the world computer		
	industry, 1978–86	118	

6.3.	Trade balances in telecommunications equipment, 1980	120
6.4.	Telecommunications-equipment exports by region and destination, 1980	
6.5.	Interfirm alliances in the semiconductor industry involving Siemens, 1974–84	121
6.6.		136
7 1	ESPRIT chronology	141
7.1.	Distribusion (DCDD 1777 1	147
7.2.	Distribution of ESPRIT I resources among sectors	181
7.3.	Participation in ESTRET II and Rasic	
0.1	Research projects	200
8.1.	Telecommunications chronology	215
8.2.	National participation in RACE Definition Phase	
0.2	projects	246
8.3.	IBC services classification	248
8.4.	National participation in RACE Main Phase projects	
9 1	EUREKA chronology	254
9.2	Number (260
7.2.	Number of announced EUREKA projects and their value	
9.3.		290
7.3.	EUREKA projects by number of participants and by cost	
10.1.		290
10.1.	Cross-case analysis of European technological	
	collaboration	304