## **CONTENTS**

LIST OF TABLES		xi
LIST OF FIGURES ACKNOWLEDGEMENTS		xiii
		xv
1.	INTRODUCTION	1
	Public/Private Partnerships	1
	Public/Private Partnership Framework	1 3
	Overview of the Book	5
2.	THE HISTORY OF PUBLIC/PRIVATE	
	PARTNERSHIPS	7
	The Colonial Period	7
	The Period of National Science and Technology	
	Infrastructure	10
	The Period of Industrial Science and Technology	
	Infrastructure	12
	The Period of the World Wars and Afterwards	14
3.	PUBLIC SUPPORT OF INNOVATION	23
	Government's Role in Innovation	24
	The Role of Public Research Institutions	33
4.	TECHNOLOGICAL CHANGE AND R&D	39
	Models of Technological Change	39
	Dimensions of R&D	43
	R&D by Character of Use	48

5.	ALTERNATIVE MODELS OF TECHNOLOGICAL CHANGE	
	Technology and Technological Change	51
	The Entrepreneur and Entrepreneurship	51
	Alternative Models of Technological Change	54
	APPENDIX on Entrepreneurship	56
	The Continue preneurs mip	60
6.	THE PATENT SYSTEM	
	History of the U.S. Patent System	65
	The Economics of Patenting	65
	Trends in Patenting	67
_	-	69
7.	TAX INCENTIVES	71
	Tax Incentives	71 71
	The Economics of Tax Credits	71
	R&E Tax Credit	74
		/4
8.	RESEARCH COLLABORATIONS	77
	Semiconductor Research Corporation	77
	SEMATECH	78
9.	RESEARCH JOINT VENTURES	
	Public Policy toward Research Joint Ventures	83
	Trends in RJVs	83
	RJV Partners	86
	University-based Research Parks	89
	om crosty based research Parks	92
10.	ADVANCED TECHNOLOGY PROGRAM	97
11.	NATIONAL INSTITUTE OF STANDARDS AND	
	TECHNOLOGY	
	National Institute of Standards and Technology	103
	The Economics of Standards	103
	to standards	111
12.	SMALL BUSINESS INNOVATION RESEARCH	
	PROGRAM	115
13.	PROGRAM EVALUATION	
	Performance Accountability	119
	Fiscal Accountability	120
		123

Contents ix

	Systematic Approaches to the Evaluation of Public/Private Partnerships Evaluation Metrics	124 127
14.	CONCLUDING STATEMENT	131
REFERENCES		137
INDEX		151

## **LIST OF TABLES**

1.1	Taxonomy of Public/Private Partnerships	3
2.1	Pendulum Swing of Government's Role during the	
	Colonial Period	11
2.2	Pendulum Swing of Government's Role during the	
	Infrastructural Growth Period	13
2.3	Pendulum Swing of Government's Role during the	
	World War Period and Afterwards	21
3.1	Factors Creating Barriers to Innovation and Technology	33
4.1	National R&D Expenditures, by Selected Performer and	
	Selected Funding Source, 2004 (\$Millions)	44
4.2	National R&D Expenditures by Character of Use,	
	Performer, and Source, 2004: 2004 (\$Millions)	50
6.1	Taxonomy of Public/Private Partnerships	66
7.1	Taxonomy of Public/Private Partnerships	72
8.1	Selected Public/Private Partnership Legislation to	
	Encourage Research Collaboration	80
9.1	Taxonomy of Public/Private Partnerships	84
10.1	Taxonomy of Public/Private Partnerships	97
10.2	Critical Technology Report Card, Status in 1989	99
10.3	Critical Technology Report Card, Trends in 1989	100
11.1	Taxonomy of Public/Private Partnerships	104
12.1	Taxonomy of Public/Private Partnerships	116
14.1	Taxonomy of Public/Private Partnerships	132

## **LIST OF FIGURES**

3.1	Spillover Gap between Social and Private Rates of	
	Return to R&D	27
4.1	U.S. Private Non-farm TFP Index, 1948-2002:	
	(2000=100)	41
4.2	U.S. R&D Funding by Percentage Source of Funds,	
	1953-2004	45
5.1	Entrepreneurial Model of Innovation in a Technology-	
	based Manufacturing Sector Firm	57
5.2	Entrepreneurial Model of Innovation in a Technology-	
	based Service Sector Firm	59
6.1	Economics of Patenting: Increasing Marginal Private	
	Return for the Firm	68
6.2	Trends in Patenting in the United States	70
7.1	Economics of a Tax Credit: Decreasing Marginal Private	
	Cost for the Firm	73
9.1	Number of RJVs Disclosed in the Federal Register, by	
	Year of Disclosure	87
9.2	Percentage of RJVs Disclosed in the Federal Register, by	
	Technology Area	88
9.3	University-based Research Parks by Year Formed, 1951-	
	2004	94
14.1	Entrepreneurial Model of Innovation in a Technology-	
	based Manufacturing Sector Firm	133
14.2	Entrepreneurial Model of Innovation in a Technology-	
	based Service Sector Firm	134