Contents

Preface		xi
Acknowledgements		xii
Chapter 1	Introduction	1
Chapter 2	Why Location Matters to Innovative Activity	13
Chapter 3	Spatial Patterns of Innovation	29
Chapter 4	Technological Infrastructure	51
Chapter 5	Regional Innovative Capacity	77
Chapter 6	Innovation Policy	93
Appendix		113
Bibliography		129
Index		151

List of Tables and Figures

Tables

Correlation Matrix for Measures of Innovative	31
Activity	
Comparison of Measures of Innovative Activity	32
Which States are the Most Innovative?	34
Number of Innovations by State and Industry	36
Distribution of Three-digit Innovations by	38
State	
Industrial R&D and University Research	40
Expenditures	
Innovations Per Unit of Innovative Input	41
Summary Statistics for Regression Sample	44
Comparison of Regression Results	45
: Comparison of Results using Patents and	46
Innovation	
Innovative Three-Digit Industries	56
Linking Industries to University Departments	58
Industrial R&D Data Availability	59
Summary Statistics	63
Correlation Matrix for Innovative Inputs	64
Tobit Estimation of Innovation Equation	65
Distribution of Innovation by Firm Size	69
Estimation Results by Firm Size	71
	Activity Comparison of Measures of Innovative Activity Which States are the Most Innovative? Number of Innovations by State and Industry Distribution of Three-digit Innovations by State Industrial R&D and University Research Expenditures Innovations Per Unit of Innovative Input Summary Statistics for Regression Sample Comparison of Regression Results Comparison of Results using Patents and Innovation Innovative Three-Digit Industries Linking Industries to University Departments Industrial R&D Data Availability Summary Statistics Correlation Matrix for Innovative Inputs Tobit Estimation of Innovation Equation Distribution of Innovation by Firm Size

Contents	ix		
Table 5-1: Linking University Departments to Relevant Industries	82		
Table 5-2: Summary Statistics	83		
Table 5-3: Estimation Results on the System of Equations	86		
Table 6-1: State Comparative Advantage in Innovative Industries	101		
Table 6-2: Support for Academic Research by Sector	106		
Table A-1: Distribution of Product Innovation by Industry Group	117		
Table A-2: Which States are the Most Innovative?	118		
Table A-3: State Comparison on Measures of Innovative Activity	120		
Table A-4: Number of Innovations by State and Industry	122		
Table A-5: Distribution of Three-Digit Industry Innovations by State	125		
Table A-6: Geographic Concentration Index	127		
Figures			
Figure 2-1: The Linear Model of Innovation	14		
Figure 2-2: Linkage and Feedback Model of Innovation	17		

Figure 2-3: Technological Infrastructure of Innovation

18