

Contents

Preface, xv

Acknowledgments, xix

Chapter 1 Introduction, 1

An Overview of the Population of Research Parks, 1

Definition of Research Parks, 5

Principal Study Methods, 5

Chapter 2 Research Parks and Regional Economic Development: Theoretical Expectations, 14

Regional Development Theories, 14

Research Parks and Expected Regional

Development Outcomes, 20

*The Role of Research Parks in Regional Development
and Policy, 30*

Conclusion, 33

Chapter 3 Defining Success and Failure in the Context of Research Park Development, 34

Goals and Investment Strategies, 35

Stages of Park Development, 40

Measuring Success, 44

Conditions for Research Park Feasibility, 47

Chapter 4 Determinants of Success and Failure: Cross-Sectional Analysis, 49

*Characteristics, Location, and Operating Policies of
U.S. Research Parks, 49*

The Impact of Research Parks on Regional

Employment: Evidence, 56

A Focus on Park Failures, 70

Summing Up the Evidence, 74

Chapter 5 The Research Triangle Park, 76

Historical Background, 77

Local Conditions and Resources, 78

The Operations and Policies of the Park, 81

Characteristics of R&D Organizations in the Park, 83

Impacts of the Park on Regional Economic Development, 87

Conclusion, 97

Chapter 6 The University of Utah Research Park, 100

Historical Background, 100

Local Conditions and Resources, 102

The Operations and Policies of the Park, 104

Characteristics of R&D Organizations in the Park, 106

Impacts of the Park on Regional Economic Development, 109

Conclusion, 120

Chapter 7 The Stanford Research Park, 122

Historical Background, 123

Local Conditions and Resources, 128

The Operations and Policies of the Park, 130

Characteristics of R&D Organizations in the Park, 134

Impacts of the Park on Regional Economic Development, 143

Conclusion, 153

Chapter 8 Knowledge for Profit: The University–Research
Park Connection, 155

*Universities and Research Parks: The New
Institutional Stance, 155*

Universities as Research Park Owners and Operators, 157
Universities as an Ingredient of Park Success, 159
Research Parks as an Ingredient of University Success, 164
Research Parks as a University Strategy, 171

Chapter 9 Conclusion, 174

Can the United States Support Additional Growth in the Research Park Population?, 175
Are All Regions Suitable for Research Parks?, 175
Do the Benefits of Research Park Development Exceed the Costs?, 177
Are the Benefits of Research Park Development Distributed Equally?, 179
Research Parks and Alternative Economic Development Strategies, 181
Unanswered Questions and Policy Lessons, 183

Appendixes, 185

A. *Research Park Directory*, 187
 B. *Questionnaire for Developers or Managers of Research Parks in the United States*, 192
 C. *R&D Organizations in the Research Triangle Park*, 204
 D. *R&D Organizations in the University of Utah Research Park*, 205
 E. *R&D Organizations in the Stanford Research Park*, 206

Notes, 207
 Bibliography, 225
 Index, 233