# CONTENTS

List of figures vii  
List of tables viii  
Acknowledgements ix  

1 TECHNOPOLES: MINES AND FOUNDRIES OF THE INFORMATIONAL ECONOMY 1  
Three contemporary economic revolutions 2  
Information and innovation 4  
Cities and regions: the new economic actors 6  
Technopoles and milieux of innovation 8  
A typology of technopoles: outline of the book 10  

2 SILICON VALLEY: WHERE IT ALL BEGAN 12  
The Silicon Valley story 14  
The Silicon Valley culture 21  
The quality of life in Silicon Valley 24  
Is there a Silicon Valley model? 27  

3 BOSTON’S HIGHWAY 128: HIGH-TECHNOLOGY REINDUSTRIALIZATION 29  
MIT, the war machine, and the new entrepreneurs 32  
The fourth industrial wave: the tunnel at the end of the light 35  

4 SCIENCE CITY BLUES: INNOVATION BY DESIGN? 39  
The Siberian dream: Akademgorodok 41  
Science towns and high-technology industrialization: Taedok, South Korea 57  
Science castle: Tsukuba, Japan 65  
From science cities to science flows: Kansai Science City, Japan 76  
Conclusion 81  

5 TECHNOLOGY PARKS: INDUCING THE NEW INDUSTRIAL SPACE 84  
Sophia-Antipolis 85  
Cambridge 93
CONTENTS

Hsinchu: Taiwan's science-based industrial park  
Conclusion  

6 JAPAN’S TECHNOPOLIS PROGRAM  
MITI and the Japanese developmental State  
Technopolis and regional development  
From concept to action program  
The technopoles in operation  
Evaluating the technopolis program  

7 THE METROPOLIS AS INNOVATIVE MILIEU  
The metropolitan survivors  
London  
Paris  
Tokyo  
The new metropoles  
Munich  
Southern California  
Summing up  

8 BUILDING TECHNO-CITIES: THE POLITICS OF TECHNO-DREAMS  
Seville’s Cartuja ’93  
Adelaide’s Multifunction Polis  
Conclusion: the political foundation of technocities  

9 DISTILLING THE LESSONS  
Three faces of the technopole  
Synergy and the innovative milieu  
The corporate innovative milieu  
The state and innovation  
Universities as technology generators  
Finance, institutions and the innovative milieu  
The social organization of technopoles  
Some implications for regional development  
The importance of time  
A winning formula?  

10 BUILDING TECHNOPOLES  
Setting the goals  
Overall development strategies  
The triggers to innovation  
Implications for location policy  
The significance of the time dimension  
Twelve pointers to policy  

Notes  
References  
Index
FIGURES

2.1 Silicon Valley: general location 13
3.1 Highway 128: general location 30
4.1 Siberia: general location 42
4.2 The Soviet economic planning system 49
4.3 South Korea: High-technology industry 59
4.4 South Korea: The techno-belt policy 65
4.5 Tsukuba: location 66
4.6 Tsukuba: internal structure 67
4.7 Kansai Science City 77
5.1 Sophia-Antipolis: general location 86
5.2 Cambridge: general location 94
5.3 Hsinchu: general location 101
6.1 Japan: The technopolis sites 118
6.2 Sendai technopolis 124
6.3 Shinanogawa technopolis 127
6.4 Oita technopolis 130
6.5 Kumamoto technopolis 134
7.1 Great Britain: high-technology industrial change 146
7.2 Paris: the Cité Scientifique Ile-de-France Sud and the Axe Sud 153
7.3 Paris Axe Sud: high-technology industries 154
7.4 Japan: location of high-technology factories 162
7.5 Bavaria: higher education and high-technology industry 174
7.6 Los Angeles Defense industries 185
8.1 Cartuja ’93: the original (1989) plan 195
8.2 Adelaide Multifunction Polis: general location 215
2.1 Silicon Valley: employment structure
4.1 Tsukuba: a brief history
4.2 Private research facilities in Tsukuba
5.1 Sophia-Antipolis: structure of employment (January 1989)
5.2 Sophia-Antipolis: analysis of firms
5.3 The “innovative milieu” at Sophia-Antipolis
5.4 Hsinchu: structure of companies in the Science Park
6.1 Designated technopoli areas and features
6.2 26 technopoli areas: three indices
6.3 18 technopoli areas: three indices
6.4 18 technopoli areas: number with declining indices
7.1 Great Britain: concentrations of high-technology industry, by county groupings, 1981
7.2 Great Britain: high-technology industry, employment changes, selected counties, 1975–81
7.3 Manufacturing in Tokyo and Kanagawa as percentage of national total, 1980
7.4 The electric machinery industry in Tokyo and Kanagawa as percentage of national total, 1980
7.5 Electronics-based industries in Tokyo and Kanagawa as percentage of national total, 1980
7.6 Munich: manufacturing industry, 1985
7.7 Federal Republic of Germany: research support, 1985