CONTENT

Page

Prefa Cont	ributors	vii xi
1	Changing Environments for High-Technology Workplaces	1
PAR	T I : SOCIETAL TRENDS AND HIGH TECHNOLOGY	25
2.	Forecasting, Planning, and the Future of the Information Society	27
3.	Accommodating the Knowledge-Based Industries	41
PAR	T II : PLANNING DEVELOPMENTS FOR HIGH TECHNOLOGY	55
4.	Local Economic Development and Research Parks and Settings for High-Technology Activities : An Overview	57
5.	The Role of Land and Facilities in Fostering Linkages between Universities and High-	57
	Technology Industries	77
6.	The Business and Industrial Incubator – A Tool for Local Development and Entrepreneursh	
PAR	T III : MANAGING AND DESIGNING PROJECTS FOR HIGH – TECHNOLOGY	
	WORKPLACES	121
7.	Facility Management Strategies and Organizational Culture	123
8.	Managing People, Process, and Place in High-Technology Industries	159
9.	Ergonomics in High-Technology Work Environments	177
10.	Standards for Overall Building Performance, and Information Technology	199
11.	Overview and Assessment of the Building Procurement Options in North America for High	-
	Technology Companies	211
12.	The General Services Administration's Advanced-Technology Building Program : A	
	Statement of Direction, Building Features, and Implications	227
13.	Cable Management in the High-Technology Workplace	263
14.	Intelligent Buildings, Today and in the Future	283
PAR	T IV : EXAMPLES OF PROJECTS FOR HIGH-TECHNOLOGY WORKPLACES	297
15.	The Reuse of Old Industrial Buildings for New Production Processes	299
16.	Aleph Park and Applied Computing Devices : Case Studies in High-Tech Facilities Design	313
ACR	ONYMS AND ABBREVIATIONS	337
	GLOSSARY	
INDI	EX	351