

## Intelligent Environments

Spatial Aspects of the Information Revolution

edited by

## Peter Droege

Faculty of Architecture Urban Design Program The University of Sydney Sydney, Australia



:1997

ELSEVIER

Amsterdam • Lausanne • New York • Oxford • Shannon • Tokyo

## Contents

- v Introduction
- vii Contributors
- x A Pilot for a Journal
- 1 Tomorrow's Metropolis: Virtualization Takes Command Peter Droege
  - 19 The New Centrality: The Impact of Telematics and Globalization Saskia Sassen
  - 29 Glossy Globalization: Unpacking a Loaded Discourse Peter Marcuse
  - 49 IT 2000: Singapore's Vision of an Intelligent Island Chun Wei Choo
  - 67 Korea's Development Strategy for Information and Telecommunications in the 21st Century Seungtaik Yang
  - 77 New Information Technologies for Australia Marina Cavill



87 Knowledge-Based Manufacturing and Regional Change: A Case Study of the Scientific and Medical Equipment Industry in Australia

Amanda Garnsworthy and Kevin O'Connor

- 99 Telecommunications Policy for Regional Development:
  Empirical Evidence in Europe
  Roberta Capello and Peter Nijkamp
- 123 Telecommunications and Economic Growth: The Direction of Causality Donald Lamberton
- 140 Marketspace: The New Locus of Value Creation Jeffrey F. Rayport and John J. Sviolka
- 152 **Reinventing Democracy** William Dutton
- 161 **Telework: An Intelligent Managerial Initiative** Jack Wood
- 179 Telecommunications and the Urban Environment: Electronic and Physical Links Simon Marvin
- 199 Telematics and Transport Policy: Making the Connection Stephen Potter
- 214 Open Service Platforms for the Information Society Radu Popescu-Zeletin and Thomas Magedanz
- 245 Environmental Information for Intelligent Decisions Tricia Kaye, Stewart Noble and Wayne Slater
- 260 Intelligence About Our Environment Harry Bruhns

295 Cities as Movement Economies Bill Hillier



- 345 Electronics, Dense Urban Populations and Community Perry King and Santiago Miranda
- 354 **Paradoxes and Parables of Intelligent Environments** Alan Bowen-James
- 386 Cognitive Cities: Intelligence, Environment and Space Marcos Novak
- 421 **The Art of Virtual Reality** Michael Heim
- 439 Hybrid Architectures and the Paradox of Unfolding Peter Lunenfeld
- 451 Structuring Virtual Urban Space: Arborescent Schemas Michael Ostwald



- 484 The Declining Significance of Traditional Borders (and the Appearance of New Borders) in an Age of High Technology Gary T. Marx
- 495 Language, Space and Information Richard Coyne
- 518 Labyrinths of the Mind and the City: Both Real and Virtual M. Christine Boyer
- 539 Architecture Versus the New Media Martin Pawley

- 551 **Recombinant Architecture** William J. Mitchell
- 584 Immutable Infrastructure or Dynamic Architectures? Ann Godfrey
- 599 Intelligent Building Enclosure as Energy and Information Mediator Ardeshir Mahdavi and Khee Poh Lam
- 624 **Computer City** Ken Sakamura



632 Interactive Strategies in Virtual Architecture and Art Wolfgang Strauss, Monika Fleischmann and Christian-A. Bohn



- 642 Hybrid Architectures: Media/Information Environments Bill Seaman
- 663 IntelliText: An Environment for Electronic Manuscripts Bob Jansen and Daniel Ferrer
- 682 The Uncanny Home: Or Living Online with Others Scott McQuire
- 711 About the Authors
- 726 About the Editor
- 727 Credits

