GLOBAL NETWORKS

VEO CITIES

EDITED BY Saskia Sassen

ROUTLEDGE NEW YORK • LONDON

Contents

Acknowledgments vii

Introduction. Locating Cities on Global Circuits 1 by Saskia Sassen

PART I

THE URBAN ARCHITECTURE OF GLOBAL NETWORKS

- 1. The Architecture of Global Networking Technologies 39 by D. Linda Garcia
- 2. Communication Grids: Cities and Infrastructure 71 by Stephen Graham
- 3. Firms and Their Global Service Networks 93 by Peter}. Taylor, D.R.F. Walker, and}. V. Beaverstock
- Hierarchies of Dominance among World Cities: A Network Approach 117 David Smith and Michael Timberlake

PART II cross-border regions

- 5. Mexico: The Making of a Global City 145 by ChristofParnreiter
- The Hormuz Corridor: Building a Cross-Border Region between Iran and the United Arab Emirates 183 by Ali Parsa and Ramin Keivani
- 7. Sao Paulo: Articulating a Cross-Border Region 209 by Sueli Ramos Schiffer
- 8. Beirut: Building Regional Circuits 237 by Eric Huybrechts

PART EII NETWORK NODES

- 9. Hong Kong: Global Capital Exchange 249 by David R. Meyer
- 10. Shanghai: Reconnecting to the Global Economy 273 by Felicity Rose Gu and Zilai Tang
- Buenos Aires: Sociospatial Impacts of the Development of Global City Functions 309

by Pablo Ciccolella and Iliana Mignaqui

12. Local Networks: Digital City Amsterdam 327 by Patrice Riemens and Geert Lovink

Notes on the Contributors 347 Index 351