

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 García
2. Communication Grids: Cities and Infrastructure 71
by Stephen Graham
3. Firms and Their Global Service Networks 93
by Peter J. Taylor, D. R. F. Walker, and J. V. Beaverstock
4. 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 Christof Parnreiter
6. The Hormuz Corridor: Building a Cross-Border Region between
Iran and the United Arab Emirates 183
by Ali Parsa and Ramin Keivani
7. São Paulo: Articulating a Cross-Border Region 209
by Sueli Ramos Schiffer
8. Beirut: Building Regional Circuits 237
by Eric Huybrechts

PART III
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
11. 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