



Global Downtowns (Paperback)

By -

University of Pennsylvania Press, United States, 2014. Paperback. Condition: New. Reprint. Language: English . Brand New Book. Global Downtowns reconsiders one of the defining features of urban life-the energy and exuberance that characterize downtown areas-within a framework of contemporary globalization and change. It analyzes the iconic centers of global cities through individual case studies from Europe, Asia, Africa, Latin America, and the United States, considering issues of function, population, imagery, and growth. Contributors to the volume use ethnographic and cultural analysis to identify downtowns as products of the activities of planners, power elites, and consumers and as zones of conflict and competition. Whether claiming space on a world stage through architecture, media events, or historical tourism or facing the claims of different social groups for a place at the center, downtowns embody the heritage of the modern city and its future. Essays draw on extensive fieldwork and archival study in Beijing, Barcelona, New York, Los Angeles, Chicago, Dar es Salaam, Dubai, Nashville, Lima, Philadelphia, Mumbai, Havana, Beirut, and Paris, among other cities. They examine the visions of planners and developers, cultural producers, governments, theoreticians, immigrants, and outcasts. Through these perspectives, the book explores questions of space and place, consumption, mediation,...



[READ ONLINE](#)
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**