



Building Community, Chinatown Style: A Half Century of Leadership in San Francisco Chinatown (Paperback)

By Gordon Chin

Friends of CCDC, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****.Gordon Chin, nationally recognized community leader and activist, tells the compelling story of the rise of civic and political power in San Francisco's Chinatown from the 1960s through the election of a Chinese American mayor in 2011. This grass roots community leadership has made San Francisco Chinatown a model for community development across the country. The narrative covers the birth of Asian American activism and how, despite natural disasters, civic neglect, and racism, it spearheaded affordable housing, open space, accessible transportation, and effective community and youth leadership. The Chinatown Community Development Center, which Chin founded and led for three decades, fought evictions from the International Hotel, organized the Ping Yuen rent strike, and convinced the city to extend the Central Subway to Chinatown, among other accomplishments that have significantly shaped life in San Francisco. This is a firsthand view on how to produce meaningful and positive social change. ABOUT THE AUTHOR Gordon Chin is the former Executive Director of San Francisco's Chinatown Community Development Center, which he co-founded and ran for thirty-four years before...



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**