



Centrifugal Empire: Central-Local Relations in China (Hardback)

By Jae Ho Chung

Columbia University Press, United States, 2016. Hardback. Condition: New. Language: English . Brand New Book. Despite the destabilizing potential of governing of a vast territory and a large multicultural population, the centralized government of the People s Republic of China has held together for decades, resisting efforts at local autonomy. By analyzing Beijing s strategies for maintaining control even in the reformist post-Mao era, Centrifugal Empire reveals the unique thinking behind China s approach to local governance, its historical roots, and its deflection of divergent interests. Centrifugal Empire examines the logic, mode, and instrument of local governance established by the People s Republic, and then compares the current system to the practices of its dynastic predecessors. The result is an expansive portrait of Chinese leaders attitudes toward regional autonomy and local challenges, one concerned with territory-specific preoccupations and manifesting in constant searches for an optimal design of control. Jae Ho Chung reveals how current communist instruments of local governance echo imperial institutions, while exposing the Leninist regime s savvy adaptation to contemporary issues and its need for more sophisticated inter-local networks to keep its unitary rule intact. He casts the challenges to China s central-local relations as perennial, since the...



[READ ONLINE](#)
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**