



Partitions: Reshaping States and Minds

By Stefano Bianchini, Sanjay Chaturvedi, Rada Itekovic, and Ranabir Samaddar

Routledge, London, UK. Hardcover. Book Condition: New. Dust Jacket Condition: New. First Edition. The partition of the Indian subcontinent, the collapse of the Soviet Union and the erstwhile Yugoslavia, the reunification of Germany, the continuing feud between the two Koreas, the Irish peace process, the case of Israel/ Palestine and the lingering division of Cyprus have together fuelled new thinking on the strategy and acts of partitioning countries, states, nations and continuities. They have also given rise to a huge body of literature. However, studies of partitions have usually focused on individual cases. This innovative volume uses comparative analysis to fill the gap in partition studies and examines cross-cutting issues such as: - Violence - Regional politics - Peace politics - Geopolitics - State formation and state building - Union and regional unification - Transitional strategies - Historical experiences of decolonization and transition. Forms of violence and violent transition are worthy of analysis in their own right; the impact of various forms of violence on current politics such as ethnological and territorial conflicts or religious pogroms, is not confined to a locality that witnesses the partition polity - its impact is global. And as there is a strong link between...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[6.13 MB]

Reviews

This book is definitely worth acquiring. I have gone through and so I am certain that I will likely to read through again and 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 state 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