

[Read and download] The Alawis of Syria: War, Faith and Politics in the Levant (Urban Conflicts, Divided Societies)

The Alawis of Syria: War, Faith and Politics in the Levant (Urban Conflicts, Divided Societies)

From Oxford University Press
*ebooks | Download PDF | *ePub | DOC | audiobook*

Copyrighted Material

THE ALAWIS *War, Faith and Politics in the Levant* OF SYRIA

Michael Kerr · Craig Larkin (eds)



Copyrighted Material

 Download

 Read Online

#1244276 in Books 2015-12-01 Original language: English PDF # 1 5.70 x .90 x 8.601, .0 #File Name:
0190458119384 pages | File size: 63.Mb

From Oxford University Press : The Alawis of Syria: War, Faith and Politics in the Levant (Urban Conflicts, Divided Societies) before purchasing it in order to gauge whether or not it would be worth my time, and all praised

The Alawis of Syria: War, Faith and Politics in the Levant (Urban Conflicts, Divided Societies):

Throughout the turbulent history of the Levant the 'Alawis - a secretive, resilient and ancient Muslim sect - have aroused suspicion and animosity, including accusations of religious heresy. More recently they have been tarred with the brush of political separatism and complicity in the excesses of the Assad regime, claims that have gained greater traction since the onset of the Syrian uprising and subsequent devastating civil war. The contributors to this book provide a complex and nuanced reading of Syria's 'Alawi communities -from loyalist gangs (Shabiha) to outspoken critics of the regime. Drawing upon wide-ranging research that examines the historic, political and social dynamics of the 'Alawi and the Syrian state, the current tensions are scrutinised and fresh insights offered. Among the themes addressed are religious practice, social identities, and relations to the Ba'ath party, the Syrian state and the military apparatus. The analysis also extends to Lebanon with a focus on the embattled 'Alawi community of Jabal Mohsen in Tripoli and state relations with Hizballah amid the current crisis.