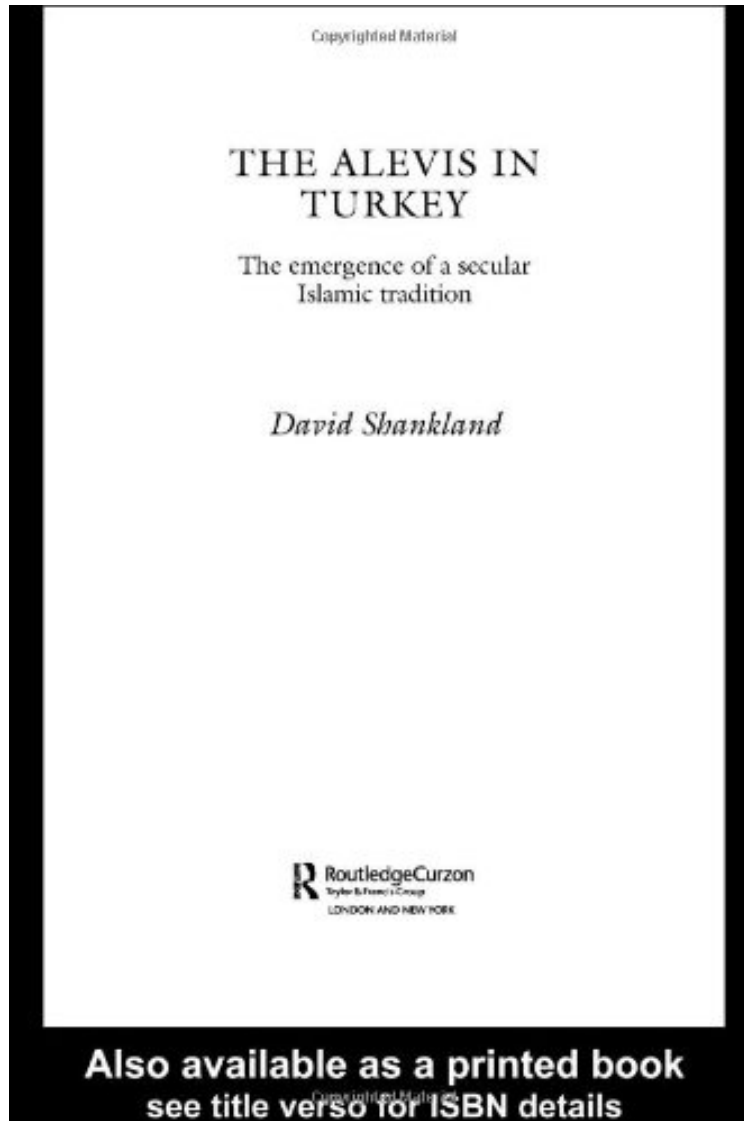


[Read free] The Alevis in Turkey: The Emergence of a Secular Islamic Tradition (Islamic Studies Series)

The Alevis in Turkey: The Emergence of a Secular Islamic Tradition (Islamic Studies Series)

David Shankland

*ebooks / Download PDF / *ePub / DOC / audiobook*



DOWNLOAD



READ ONLINE

#5427734 in Books Routledge 2003-04-01Original language:EnglishPDF # 1 9.21 x .63 x 6.14l, 1.18 #File Name: 0700716068256 pages | File size: 37.Mb

David Shankland : The Alevis in Turkey: The Emergence of a Secular Islamic Tradition (Islamic Studies Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised The Alevis in Turkey: The Emergence of a Secular Islamic Tradition (Islamic Studies Series):

1 of 2 people found the following review helpful. An excellent academic study...By M. L. BarrettThis book offers a well researched study on a section of Turkey's population that is little understood. It is a fine contribution to

understanding another aspect of Islamic tradition. Mike Barrett/Baltimore

This is the only volume dedicated to the Alevi available in English and based on sustained fieldwork in Turkey. The Alevi now have an increasingly high profile for those interested in the diverse cultures of contemporary Turkey, and in the role of Islam in the modern world. As a heterodox Islamic group, the Alevi have no established doctrine. This book reveals that as the Alevi move from rural to urban sites, they grow increasingly secular, and their religious life becomes more a guiding moral culture than a religious message to be followed literally. But the study shows that there is nothing inherently secular-proof within Islam, and that belief depends upon a range of contexts.

About the Author David Shankland lectures in the Dept of Social Anthropology at the University of Wales, Lampeter, and was formerly Assistant and Acting Director of the British Institute of Archaeology at Ankara, Turkey. For many years a specialist on Turkey, he has published widely on the subject.