

(Mobile ebook) Muslim Law of Divorce

# Muslim Law of Divorce

*K. N. Ahmad*

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

 Download

 Read Online

2006 #File Name: B00LW513FI | File size: 48.Mb

**K. N. Ahmad : Muslim Law of Divorce** before purchasing it in order to gage whether or not it would be worth my time, and all praised Muslim Law of Divorce:

Language: English Pages: 1156 About The Book The Author, has taken great pains in bringing out the rules applicable to each of the schools of thought. He has drawn extensively upon basic authorities and texts of Muslim Law, thus enriching this treatise and enhancing its value and interest to all those concerned with the subject. His approach is analytical, and the comparative study of the different systems of law has been under taken without bias and any pre-conceived notions. "Muslim Law of Divorce" was produced after more than 10 years of research. Foreword The institution of marriage is the foundation of all civilized communities and it is, therefore, only but natural that considerable attention has been paid by all religions and systems of law to the principles and rules regulating the contract of marriage and its dissolution. Although a Muslim marriage is essentially a matter of contract, creating rights and obligations for the parties, yet it is considered to be a virtuous act being commended by religion. Thus a Muslim marriage partakes of the nature of both a sacrament and a civil contract. There is considerable divergence of opinion, in several matters touching marriage and its dissolution, between the Shia and the Sunni doctrines and between the various schools of the Sunni sect itself. Mr. K. N. Ahmed has taken great pains in bringing out the rules applicable to each of these schools of thought. He has drawn extensively upon basic authorities and texts of Muhammadan Law, thus enriching this treatise and enhancing its value and interest to all those concerned with the subject. This book is

perhaps the first comprehensive compilation of M