

1. Record Nr.	UNINA9910465857003321
Autore	Kassim Husain <1939->
Titolo	Islamicate societies [[electronic resource]] : a case study of Egypt and Muslim India, modernization, colonial rule, and the aftermath // Husain Kassim
Pubbl/distr/stampa	Lanham [Md.] : Lexington Books, 2012
ISBN	1-283-53901-2 9786613851468 0-7391-6583-6
Descrizione fisica	1 online resource (153 p.)
Disciplina	909.09767
Soggetti	Islam - Social aspects - Egypt Islam - Social aspects - India Electronic books. India Social conditions 21st century Egypt Social conditions 1981-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Introduction: What this study is about -- Chapter 1: The Historical Landscape of Egypt and Muslim India as Islamic Societies Prior to Colonial Rule -- Chapter 2: Shifting Identities : The 'Islamicate' Societies of Egypt, Muslim India (Pakistan), Muslims in India, and its aftermath -- Chapter 3: Ethnicity and Minorities -- Chapter 4: Transformation of Traditional Islamic Language and Literature into a Modern 'Islamicate' Literature -- Chapter 5: Legal System and Judicial Institutions of Egypt and Muslim India -- Chapter 6: Education, Educational System and Islamization Project of Knowledge -- Chapter 7: An 'Islamicate' Woman: Gender Relations and Women's Rights.
Sommario/riassunto	"The book can be used as a textbook for the courses in the Islamic Studies at the undergraduate and graduate level. The unique feature of this book, unlike other books on the subject, is that it combines and presents a complete picture of the 'Islamicate' nature of the Egyptian and Muslim Indian societies by demonstrating the changes that took

place in various aspects under the impact of the West and colonial rule.
The book would potentially find currency in Muslim countries,
especially in Egypt and the Indo-Pakistan subcontinent"--
