

1. Record Nr.	UNINA9910823808703321
Titolo	Mapping Islamic studies : genealogy, continuity, and change // editor, Azim Nanji
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, 1997
ISBN	3-11-081168-5
Edizione	[Reprint 2011]
Descrizione fisica	1 online resource (292 pages)
Collana	Religion and Reason ; ; 38
Classificazione	BE 8620
Altri autori (Persone)	NanjiAzim
Disciplina	297/.07
Soggetti	Islam - 20th century
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 (p. [255]-270).
Nota di contenuto	Front matter -- Preface -- TABLE OF CONTENTS -- CONTRIBUTORS -- Introduction / Nanji, Azim -- The Study of Islam in German Scholarship / Waardenburg, Jacques -- The Study of Islam in French Scholarship / Arkoun, Mohammed -- The Study of Islam in British Scholarship / Bosworth, C. . -- The Study of Islam in Dutch Scholarship / Waardenburg, Jacques -- The Study of Islam in Russia and the Former Soviet Union: An Overview / Mikoulski, Dimitri -- The Cultural and Intellectual Background of German Orientalism / Roche-Mahdi, Sarah -- The Image of Islam in the Medieval and the Early Modern Period / Daniel, Norman -- The Study of Islam, Orientalism and America / Mahdi, Muhsin -- Islamic Studies and the History of Religions: An Evaluation / Waardenburg, Jacques -- Rethinking Islam Today / Arkoun, Mohammed -- Selected Bibliography
Sommario/riassunto	Sinceits founding by Jacques Waardenburg in 1971, Religion and Reason has been a leading forum for contributions on theories, theoretical issues and agendas related to the phenomenon and the study of religion. Topics include (among others) category formation, comparison, ethnophilosophy, hermeneutics, methodology, myth, phenomenology, philosophy of science, scientific atheism, structuralism, and theories of religion. From time to time the series publishes volumes that map the state of the art and the history of the discipline.