

1. Record Nr.	UNINA9910792428803321
Autore	Khan Nichola
Titolo	Mohajir militancy in Pakistan : violence and practices of transformation in the Karachi conflict / / Nichola Khan
Pubbl/distr/stampa	London : , : Routledge, , 2010
ISBN	1-135-16192-5 1-135-16193-3 1-282-57151-6 9786612571510 0-203-85812-3
Descrizione fisica	1 online resource (200 p.)
Collana	Routledge Contemporary South Asia Series
Disciplina	954.9105/2
Soggetti	Violence - Pakistan
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	Book Cover; Title; Copyright; Contents; Figures; Acknowledgements; 1 Introduction; 2 The Mohajirs transposed; 3 The transformation: A violent becoming; 4 Partition reprised: Grievance, unification and violence; 5 Women in the homeland; 6 God's justice in Liaquatabad: Jamaat e Islami and the Islami Jamiat Tuleba; 7 Conclusion; Afterword; Bibliography; Index
Sommario/riassunto	Synthesizing political, anthropological and psychological perspectives, this book addresses the everyday causes and appeal of long-term involvement in extreme political violence in urban Pakistan. Taking Pakistan's ethno nationalist Mohajir party, the Muttahida Qaumi Movement (MQM) as a case study, it explores how certain men from the ethnic community of Mohajirs are recruited to the roles and statuses of political killers, and sustain violence as a primary social identity and lifestyle over a period of some years. By drawing on detailed fieldwork in areas involved in the Karachi conflict,

2. Record Nr.	UNINA9910426054003321
Autore	Vrsansky Peter
Titolo	Cockroaches from Jurassic sediments of the Bakhar Formation in Mongolia / / by Peter Vršanský
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-59407-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 98 p. 23 illus.)
Collana	SpringerBriefs in Animal Sciences, , 2211-7512
Disciplina	560.1764095184 565.72809517
Soggetti	Zoology Evolution (Biology) Paleontology Biodiversity Evolutionary Biology Evolutionary Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Material and Methods -- Results -- Systematic part -- Phylogenetically annotated character list -- Character matrix -- Discussion -- Assemblage analysis -- Phylogenetical evaluation -- Within-locality among-bed phylogenetical analysis -- Age separation within locality -- Adjacent Chinese Jurassic -- Middle Jurassic -- Jurassic context -- Paleogeography -- Genus indigenuousity -- Other Jurassic genera -- Triassic link -- Link to Cretaceous insects -- Specific Cretaceous amber -- Climatic inferences -- Coloration -- Taphonomy -- Taphonomical differences within packages -- Deformities -- General insect context -- Environment of Bakhar -- Acknowledgements -- References.
Sommario/riassunto	This book provides essential information on 12 cockroach assemblages with more than a thousand specimens analyzed and investigates the Jurassic site in Bakhar, Mongolia, as one of the most diverse fossil insect sites worldwide. The findings presented here include 32 new cockroach species (of a total of 300 Jurassic species described

worldwide). Since several individuals of each species are investigated, the book is the first that contains information on the variability of an Upper Jurassic organism. The wings of the cockroach specimen only rarely show wing deformations, suggesting that the ecological conditions at Bakhar were optimal during that time. The book's content is clearly structured, moving from collection methods, to phylogenetic analyses, to a comparison of global fossil sites. Given its scope, the book appeals to all (Jurassic) paleontologists, botanists and paleoentomologists, as it offers an unbiased counterpart to the extensively studied Daohugou site in China. It is also useful in the mining industry, as the strata contain strategic coal (and other materials). .
