1. Record Nr. UNINA9910791263203321 Autore Bassiouney Reem <1973-> Titolo Arabic sociolinguistics / / Reem Bassiouney [[electronic resource]] Edinburgh: ,: Edinburgh University Press, , 2009 Pubbl/distr/stampa **ISBN** 0-7486-7137-4 1-282-62006-1 9786612620065 0-7486-3017-1 Descrizione fisica 1 online resource (xvii, 311 pages) : digital, PDF file(s) Disciplina 306.4409175927 Soggetti Arabic language - Social aspects Sociolinguistics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 02 Oct 2015). Nota di bibliografia Includes bibliographical references (p. [276]-298) and index. Nota di contenuto Cover; Copyright; Contents; chapter 1 Diglossia and dialect groups in the Arab world; chapter 2 Code-switching; chapter 3 Language variation and change; chapter 4 Arabic and gender; chapter 5 Language policy and politics; General conclusion; Bibliography; Index Sommario/riassunto The first introduction to the field of Arabic sociolinguistics, this book discusses major trends in research on diglossia, code-switching, gendered discourse, language variation and change, and language

discusses major trends in research on diglossia, code-switching, gendered discourse, language variation and change, and language policies in relation to Arabic. In doing so, it introduces and evaluates the various theoretical approaches, and illustrates the usefulness and the limitations of these approaches with empirical data. The book shows how sociolinguistic theories can be applied to Arabic and, conversely, what the study of Arabic can contribute to our understanding of the function of language in society. Key features: \*Introduces current theories and methods of sociolinguistics, with a special focus on Arabic \*Topics include: language variation and change, gender, religion and politics \*Aimed at students and scholars of Arabic with an interest in linguistics and students and scholars of linguistics with an interest in Arabic