

1. Record Nr.	UNINA9910785451303321
Autore	Matras Yaron <1963->
Titolo	Romani in Britain : the afterlife of a language // Yaron Matras
Pubbl/distr/stampa	Edinburgh : , : Edinburgh University Press, , 2010 ©2010
ISBN	0-7486-7152-8 1-282-94178-X 9786612941788 0-7486-4369-9
Descrizione fisica	1 online resource (xv, 255 pages) : maps; digital, PDF file(s)
Disciplina	491.4970941
Soggetti	Romani language - Great Britain - History Romani language - Great Britain Romani language - Great Britain - Spoken Romani - History Romani language - Great Britain - Spoken Romani
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [232]-241) and indexes.
Nota di contenuto	Angloromani: a different kind of language? -- The roots of Romani -- The historical position of British Romani -- The structural composition of Angloromani -- The conversational functions of Angloromani -- Conclusions: The decline, death and afterlife of a language -- Apendixes: 1. Lexicon of Angloromani -- 2. Predecessor expressions by origin.
Sommario/riassunto	Romani is one of Britain's oldest and most established minority languages. Brought to the country by Romani immigrants from continental Europe in the sixteenth century or even earlier, it was spoken in its old, inflected form as a family and community language until the second half of the nineteenth century, when it yielded to English. But even after its decline as the everyday language of English and Welsh Gypsies, Romani continues to survive in the form of a vocabulary that is used to express an 'emotive mode' of communication among group members. This book examines British Romani in its historical context and in its present-day form, drawing on recordings

and interviews with speakers. It documents the Romani vocabulary and its usage patterns in conversation, offering insight into the processes of language death and language revitalization. The volume includes an extensive lexicon of Angloromani as a helpful reference.
