

1. Record Nr.	UNINA9910959955803321
Autore	Carling Gerd
Titolo	Scandoromani : remnants of a mixed language / / By Gerd Carling ; in collaboration with Lenny Lindell and Gilbert Ambrazaitis
Pubbl/distr/stampa	Leiden : , : Brill, , 2014
ISBN	9789004266452 9004266453
Edizione	[1st ed.]
Descrizione fisica	1 online resource (310 p.)
Collana	Brill's studies in language, cognition and culture ; ; 7
Altri autori (Persone)	LindellLenny <1981-> AmbrazaitisGilbert <1979->
Disciplina	439.7/7
Soggetti	Languages in contact - Scandinavia Swedish language Norwegian language Romani language Scandinavia Languages
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	Preliminary Material -- 1 Scandoromani: Language and Speakers -- 2 The Sounds of a Mixed Language -- 3 The Interdependence of Adaptation, Derivation, and Inflection in a Mixed Morphology -- 4 Outline of a Syntax -- 5 Conclusion: Support for an Autonomous Model -- Appendix I Vocabulary -- References -- Author Index -- Language Index -- Subject Index.
Sommario/riassunto	Scandoromani: Remnants of a Mixed Language is the first, comprehensive, international description of the language of the Swedish and Norwegian Romano, also labeled resande/reisende. The language, an official minority language in Sweden and Norway, has a history in Scandinavia going back to the early 16th century. A mixed language of Romani and Scandinavian, it is spoken today by a vanishingly small population of mainly elderly people. This book is based on in-depth linguistic interviews with two native speakers of different families (one of whom is the co-author) as well as reviews of earlier sources on Scandoromani. The study reveals a number of interesting features of the language, as well as of mixed languages in

general. In particular, the study gives support to the model of autonomy of mixed languages.

---