

1. Record Nr.	UNINA9910464196803321
Autore	Dienst Stefan
Titolo	A grammar of Kulina / / Stefan Dienst
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter Mouton, , 2014 ©2014
ISBN	3-11-039537-1 3-11-034191-3
Descrizione fisica	1 online resource (330 p.)
Collana	Mouton Grammar Library, , 0933-7636 ; ; Volume 66
Classificazione	EE 7458
Disciplina	498.3
Soggetti	Culina language - Grammar Electronic books.
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	Frontmatter -- Acknowledgements -- Table of contents -- Abbreviations, symbols and conventions -- Summary -- 1. Introduction -- 2. Phonetics and phonology -- 3. Nouns -- 4. Dynamic verbs -- 5. Stative verbs -- 6. Adjectives -- 7. Other word classes -- 8. Possession -- 9. Noun phrases -- 10. Copula, verbless and existential clauses -- 11. Verbal main clauses -- 12. Clause embedding and coordination -- 13. Adverbial clauses -- 14. Word formation -- 15. Lexicon -- Text 1 -- Text 2 -- References -- Index
Sommario/riassunto	This book is a reference grammar of Kulina, an Amazonian language spoken in Brazil and Peru. The dialect described by the author is spoken on the upper Purus River in the Brazilian state of Acre. Kulina belongs to the Arawan language family. It is predominantly head-marking and has a complex verbal morphology which is largely agglutinating with some instances of fusion. The language has two noun classes and two genders. The gender agreement of transitive verbs with their arguments is in part governed by intricate grammatical rules and in part pragmatically driven. There are three types of possession, alienable, inalienable, and kinship. The latter category only applies to some kinship nouns, while others are alienably possessed. Kulina has aspirated and unaspirated obstruents, but different

aspirated obstruents do not co-occur in one morpheme due to Grassmann's law, a dissimilation process known from Sanskrit and Ancient Greek. The book contains two Kulina texts and a chapter on the lexicon, which discusses colour terms, generic nouns for plants and animals, pet vocatives, idioms, and the origin of loan words.

2. Record Nr.	UNINA9910707220903321
Autore	Sutherland Steve
Titolo	Fuels planning : science synthesis and integration Environmental consequences fact sheet . 2 First Order Fire Effects Model (FOFEM) // Steve Sutherland
Pubbl/distr/stampa	[Fort Collins, Colo.] : , : United States Department of Agriculture, Forest Service, Rocky Mountain Research Station, , 2004
Descrizione fisica	1 online resource (2 unnumbered pages) : color illustrations
Collana	Research note RMRS ; ; RN-23-2-WWW
Soggetti	Fire ecology - United States - Mathematical models Forest plants - Effect of fires on - United States - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from caption (viewed September 15, 2016). "September 2004." "Pacific Northwest Research Station." "North Central Research Station." "Synthesizing scientific information for fire and fuels project managers."
Nota di bibliografia	Includes bibliographical references (page [2]).