

1. Record Nr.	UNINA9910451747303321
Autore	LaPolla Randy J
Titolo	A grammar of Qiang [[electronic resource]] : with annotated texts and glossary // by Randy J. LaPolla with Chenglong Huang
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, c2003
ISBN	1-282-19380-5 9786612193804 3-11-019727-8
Descrizione fisica	1 online resource (464 p.)
Collana	Mouton grammar library ; ; 31
Altri autori (Persone)	HuangChenglong
Disciplina	495/.4
Soggetti	Khyang 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 (p. [433]-442) and index.
Nota di contenuto	Front matter -- Table of Contents -- Chapter 1. Introduction -- Chapter 2. The phonological system -- Chapter 3. The noun phrase -- Chapter 4. The verb complex -- Chapter 5. The clause and complex structures -- Texts -- English-Qiang glossary arranged by semantic field -- Back matter
Sommario/riassunto	This book is a full reference grammar of Qiang, one of the minority languages of southwest China, spoken by about 70,000 Qiang and Tibetan people in Aba Tibetan and Qiang Autonomous Prefecture in northern Sichuan Province. It belongs to the Qiangic branch of Tibeto-Burman (one of the two major branches of Sino-Tibetan). The dialect presented in the book is the Northern Qiang variety spoken in Ronghong Village, Yadu Township, Chibusu District, Mao County. This book, the first book-length description of the Qiang language in English, is the result of many years of work on the language, and is as typologically comprehensive as possible. It includes not only the reference grammar, but also an ethnological overview, several fully analyzed texts (mostly traditional stories), and an annotated glossary. The language is verb final, agglutinative (prefixing and suffixing), and has both head-marking and dependent marking morphology. The phonology of Qiang is quite complex, with 39 consonants at seven

points of articulation, plus complex consonant clusters, both in initial and final position, as well as vowel harmony, vowel length distinctions, and a set of retroflexed vowels. The grammar also is complex, with a paradigm of eight direction marking verbal prefixes, and two paradigms for person marking, one for actor, one for non-actor, and a variety of other verbal prefixes and suffixes, as well as definite and number marking on nouns. Noun phrases take classifiers and relational pospositions as well.

2. Record Nr.	UNINA9910711958603321
Autore	Ball Lyndsay B.
Titolo	Airborne electromagnetic and magnetic survey data of the Paradox and San Luis Valleys, Colorado // by Lyndsay B. Ball [and four others]
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2015
Descrizione fisica	1 online resource (iv, 19 pages) : color illustrations, color maps
Collana	Open-file report, , 2331-1258 ; ; 2015-1024
Soggetti	Geophysical surveys - Colorado Aerial surveys - Colorado Geomagnetism - Colorado - Remote sensing Hydrogeology - Colorado - Remote sensing Geomagnetism - Remote sensing Hydrogeology - Remote sensing Observations. San Luis Valley (Colo. and N.M.) Environmental conditions Remote sensing Observations Colorado United States San Luis Valley
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with U.S. Bureau of Reclamation and National Park Service." Also available online in PDF format from the U.S. Geological Survey (http://pubs.er.usgs.gov/).
Nota di bibliografia	Includes bibliographical references (pages 18-19).

3. Record Nr.	UNINA9911019326203321
Titolo	Advanced ESR methods in polymer research // edited by Shulamith Schlick
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2006
ISBN	9786610649075 9781280649073 1280649070 9780470053508 047005350X 9780470053492 0470053496
Descrizione fisica	1 online resource (369 p.)
Altri autori (Persone)	SchlickShulamith
Disciplina	547/.7046
Soggetti	Electron paramagnetic resonance - Research Polymers - Research
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	Continuous-wave and pulsed ESR methods / Gunnar Jeschke, Shulamith Schlick -- Double resonance ESR methods / Gunnar Jeschke -- Calculating slow-motion ESR spectra of spin-labeled polymers / Keith A. Earle, David E. Budil -- ESR imaging / Shulamith Schlick -- ESR study of radicals in conventional radical polymerization using radical precursors prepared by atom transfer radical polymerization / Atsushi Kajiwara, Krzysztof Matyjaszewski -- Local dynamics of polymers in solution by spin-label ESR / Jan Pilar -- Site-specific information on macromolecular materials by combining CW and pulsed ESR on spin probes / Gunnar Jeschke -- ESR methods for assessing the stability of polymer membranes used in fuel cells / Emil Roduner, Shulamith Schlick -- Spatially resolved degradation in heterophasic polymers from 1D and 2D spectral-spatial ESR imaging experiments / Shulamith Schlick, Krzysztof Kruczala -- ESR studies of photooxidation and stabilization of polymer coatings / David R. Bauer, John L. Gerlock --

Characterization of dendrimer structures by ESR techniques / M. Francesca Ottaviani, Nicholas J. Turro -- High-field ESR spectroscopy of conductive polymers / Victor I. Krinichnyi.

Sommario/riassunto

A definitive work on ESR and polymer science by today's leading authorities. The past twenty years have seen extraordinary advances in electron spin resonance (ESR) techniques, particularly as they apply to polymeric materials. With contributions from over a dozen of the world's top polymer scientists, *Advanced ESR Methods in Polymer Research* is the first book to bring together all the current trends in this exciting field into one comprehensive reference. Part I establishes the fundamentals of ESR, from experimental techniques to data analysis, and serves as a valuable ov
