1. Record Nr. UNINA9910465584503321 Cued speech and cued language for deaf and hard of hearing children / Titolo / edited by Carol J. LaSasso, Kelly Lamar Crain, Jacqueline Leybaert: contributors, Jesus Alegria [and forty-three others] San Diego, California; ; Abingdon, England; , : Plural Publishing, Inc., , Pubbl/distr/stampa 2010 ©2010 **ISBN** 1-59756-619-5 Descrizione fisica 1 online resource (609 p.) Disciplina 617.80083 Soggetti Deafness - Treatment Deaf children - Rehabilitation Hearing impaired children - Rehabilitation Speech therapy 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 at the end of each chapters and index. Nota di contenuto Contents: Foreword: Contributors: Section I: Cued Speech and Cued Language; Chapter 1: Why a Book About Cued Speech and Cued Language and Why Now?; Chapter 2: Fundamental Principles of Cued Speech and Cued Language; Chapter 3: Cued Language: What Deaf Native Cuers Perceive of Cued Speech; Chapter 4: Psycholinguistic Study of Phonological Processes in Deaf Adult Cuers; Section II: Cued Speech for Phonological Perception; Chapter 5: Audiovisual Phonology: Lipreading and Cued Lipreading; Chapter 6: Cued Speech for Enhancing Speech Perception of Individuals with Cochlear Implants Section III: Cueing for Natural Language Acquisition Chapter 7: Early Linguistic Input Received by a Deaf Child Exposed to La Palabra Complementada During the Prelinguistic Period; Chapter 8: Early

Language Development of Deaf Twins of Deaf Parents Who Are Native Cuers of English; Chapter 9: Experiences and Perceptions of Cueing Deaf Adults in the United States; Chapter 10: A Bilingual (ASL and Cued American English) Program for Deaf and Hard of Hearing Students:

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Sommario/riassunto

This is an essential/must-have resource for anyone who is interested in natural language acquisition, the development of reading, and academic achievement of deaf and hard of hearing children. It is a compilation of research and practical applications of cued speech and cued language, authored by 39 authors from nine different fields of study (speech science, hearing science, linguistics, psycholinguistics, neurolinguistics, cognition, transliteration, computer science, and deaf education) in four countries.