

1. Record Nr.	UNINA9910453580503321
Titolo	Multilingual aspects of signed language communication and disorder / / edited by David Quinto-Pozos
Pubbl/distr/stampa	Bristol ; ; Buffalo : , : Multilingual Matters, , [2014] ©2014
ISBN	1-78309-132-0 1-78309-130-4 1-78309-131-2
Descrizione fisica	1 online resource (276 p.)
Collana	Communication Disorders Across Languages Communication disorders across languages
Altri autori (Persone)	Quinto-PozosDavid
Disciplina	419
Soggetti	Sign language Multilingual communication Communicative disorders 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	Considering communication disorders and differences in the signed language modality / David Quinto-Pozos -- Profiling SLI in deaf children who are sign language users / Rosalind Herman, Katherine Rowley, Chloe Marshall, Kathryn Mason, Joanna Atkinson, Bencie Woll and Gary Morgan -- A case-study approach to investigating developmental signed language disorders / David Quinto-Pozos, Jenny L. Singleton, Peter C. Hauser and Susan L. Levine -- The acquisition of sign language by deaf children with autism spectrum disorder / Aaron Shield and Richard P. Meier -- Mapping out guidelines for the development and use of sign language assessments: some critical issues, comments and suggestions / Wolfgang Mann and Tobias Haug -- A review of stuttering in signed languages / Geoffrey Whitebread -- Sign dysarthria: a speech disorder in signed language / Martha E. Tyrone -- The influence of dementia on language in a signing population / Patricia Spanjer, Marielle Fieret and Anne Baker -- KODAs: a special form of bilingualism / Anne E. Baker and Bepie Van

den Bogaerde -- Language development in ASL-English bimodal bilinguals / Deborah Chen Pichler, James Lee and Diane Lillo-Martin.

Sommario/riassunto

Inquiry into signed languages has added to what is known about structural variation and language, language learning, and cognitive processing of language. However, comparatively little research has focused on communication disorders in signed language users. For some deaf children, atypicality is viewed as a phase that they will outgrow, and this results in late identification of linguistic or cognitive deficits that might have been addressed earlier. This volume takes a step towards describing different types of atypicality in language communicated in the signed modality such as linguistic impairment caused by deficits in visual processing, difficulties with motor movements, and neurological decline. Chapters within the book also consider communication differences in hearing children acquiring signed and spoken languages.

2. Record Nr.

UNINA9910464804003321

Titolo

Sustainable water and environmental management in the California bay-delta // Committee on Sustainable Water and Environmental Management in the California Bay-Delta, Water Science and Technology Board, Ocean Studies Board, Division on Earth and Life Studies, National Research Council of the National Academies

Pubbl/distr/stampa

Washington, District of Columbia : , : National Academies Press, , [2012]
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0-309-25672-0
0-309-25631-3
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Descrizione fisica

1 online resource (270 p.)

Disciplina

333.91/7

Soggetti

Ecosystem management - California - Delta Region
Water resources development - Environmental aspects - California - Delta Region
Water-supply - California - Delta Region - Management
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.
Nota di contenuto	Front Matter; Acknowledgments; Contents; Summary; 1 Introduction; 2 Scarcity: The Challenges of Water and Environmental Management in the Delta and Beyond; 3 Stressors: Environmental Factors and Their Effects on the Bay-Delta Ecosystem; 4 Environmental Change: Challenges and Opportunities; 5 Constraints and Opportunities for Multifaceted Water Planning; Appendix A: Summary of A Scientific Assessment of Alternatives for Reducing Water Management Effect on Threatened and Endangered Fishes in California's Bay-Delta Appendix B: Summary of A Review of the Use of Science and Adaptive Management in California's Draft Bay Delta Conservation Plan Appendix C: Committee on Sustainable Water and Environmental Management in the California Bay-Delta; Appendix D: Public Session Speakers; Appendix E: Changes in the Zooplankton of the San Francisco Estuary; Appendix F: Methods to Support Decision Making; Appendix G: Water Science and Technology Board; Appendix H: Ocean Studies Board Appendix I: Biographical Sketches for Members of the Committee on Sustainable Water and Environmental Management in the California Bay-Delta

3. Record Nr.	UNISANNIOCAGE000134
Autore	Alighieri, Dante
Titolo	La Divina Commedia di Dante Alighieri tratta da quella, che pubblicarono gli Accademici della Crusca l'anno 1595. Col comento del m.r.p. Pompeo Venturi della Compagnia di Gesù. Divisa in tre tomi
Pubbl/distr/stampa	In Venezia, : dalle stampe di Pietro qu. Gio. Gatti, 1793
Titolo uniforme	Divina Commedia
Descrizione fisica	3 volumi ; 8°
Collocazione	DEMARCO FONDO RARI B 80
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Fregio xilografico sui frontespizi