Record Nr. UNISA996218599103316 Autore Ball Martin J (Martin John) Titolo Methods in clinical phonetics [[electronic resource] /] / Martin J. Ball and Orla M. Lowry London; ; Philadelphia, : Whurr, 2001 Pubbl/distr/stampa **ISBN** 1-281-31949-X 9786611319496 0-470-77787-7 0-470-77797-4 Edizione [1st ed.] Descrizione fisica 1 online resource (150 p.) Methods in speech and language pathology series Collana Altri autori (Persone) LowryOrla M Disciplina 616.85506 Soggetti **Phonetics** Language disorders Speech disorders Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references (p. 121-126) and index. Nota di contenuto Contents; Series Preface; Introduction; Chapter 1 What is Clinical Phonetics?: Chapter 2 Transcribing Phonetic Data; Chapter 3 Transcribing Disordered Speech; Chapter 4 Articulatory Instrumentation; Chapter 5 Articulatory Analysis of Disordered Speech; Chapter 6 Acoustic Instrumentation; Chapter 7 Acoustic Analysis of Disordered Speech; Chapter 8 Auditory and Perceptual Instrumentation; Chapter 9 Auditory and Perceptual Analysis of Disordered Speech; Chapter 10 The Future of Clinical Phonetics; References; Appendix; The International Phonetic Alphabet The Extensions to the International Phonetic AlphabetThe VoQS Voice Quality Symbols: Index Sommario/riassunto This book is written for the beginning student of communication disorders with a basic understanding of phonetics, or the practising speech-language therapist whose phonetic training may need updating. It introduces the reader to the main areas of phonetics, and

> the main methods through which the phonetician reduces speech data to a permanent record. The book, then, illustrates the three main approaches to the investigation of spoken language; articulatory,

acoustic, and auditory. Further, it describes how impressionistic phonetic transcription through symbolisation differs from instrumental