1. Record Nr. UNINA9910968899103321 Autore Oyiborhoro John M. A Titolo Aural rehabilitation of people with disabilities / / John M.A. Oyiborhoro Pubbl/distr/stampa Amsterdam;; Boston,: Elsevier Academic Press, c2005 **ISBN** 1-281-00830-3 9786611008307 1-4175-7740-1 0-08-047597-3 Edizione [First edition.] Descrizione fisica 1 online resource (337 pages) Disciplina 617.8/9 617.89 Soggetti Hard of hearing people - Rehabilitation People with disabilities - Rehabilitation Audiology 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 indexes. Nota di contenuto Introduction: An Overview of Disabilities -- Part I: Audiologica Rehabilitation for People with Disabilities: Assessment and Management -- Cerebral Palsy/Developmental Disabilities -- HIV/AIDS Audiologic Evaluation and Management of People with Visual Impairment -- Older Adults with Dementia and Alzheimer's Disease --Otitis Media: Diagnosis and Management -- Cerument management in People with Disabilities -- Part II: Alternative Communication, Amplification, and Counseling -- Amplification and Assistive Technology -- Augmentative and Alternative Communication --Respectful Counseling: A Blueprint for Practice. Sommario/riassunto This book addresses an underserved area in the field of diagnostic and rehabilitative audiology, specifically, people with disabilities. The first section presents an overview of specific disabilities and how different cultural practices impact on their management; the second section focuses on the evaluation of hearing impairment within various disabled groups; and the third section concentrates on overall

approaches to audiologic management. Evaluation and assessment chapters include cases of people with AIDS and HIV, Cerebral Palsy,

Visual Impairments, Down Syndrome, Older Adults with Alzheimer's disease, as well as others. The book will serve two audiences: practicing audiologists and other hearing healthcare providers who work with disabled populations, as well as graduate students of audiology and medical students in Au.D. programs.