

1. Record Nr.	UNISALENT0991001641349707536
Autore	Flam, Helena
Titolo	L'uomo emozionale / Helena Flam ; a cura di Gabriella Turnaturi ; traduzione dall'inglese di Isabella Blum
Pubbl/distr/stampa	Milano : Anabasi, 1995
ISBN	8841780185
Descrizione fisica	80 p. ; 19 cm.
Altri autori (Persone)	Turnaturi, Gabriella Blum, Isabella
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910960597603321
Titolo	Advances in audiology and hearing science . Volume 1 Clinical protocols and hearing devices / / Stavros Hatzopoulos, editor
Pubbl/distr/stampa	Burlington : , : Apple Academic Press, , [2021]
ISBN	1-000-01245-X 1-000-00563-1 0-429-29259-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (600 pages)
Disciplina	617.8
Soggetti	Audiology Hearing Hearing disorders
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

Nota di contenuto

Part 1: Clinical Protocols Revised1. Current and Emerging Clinical Applications of the Auditory Steady-State Response (ASSR)James W. Hall III and Sara Momtaz2. Application of Wideband Acoustic Immittance (WAI) in Assessment of the Middle Ear in Newborns, Children, and AdultsNavid Shahnaz3. Auditory Efferent SystemThalita Ubiali and Maria Francisca Colella-Santos4. Blinking and Looking: An Eye-Tracking Approach to Studying Cognitive Processing Differences in Individuals with Speech, Language, and Communication DisordersJennifer M. Roche and Schea N. Fissel5. Canine AudiologyKristine E. Sonstrom and Peter M. Scheifele6. Central Auditory Processing: From Diagnosis to RehabilitationMaria Isabel Ramos do Amaral, Leticia Reis Borges, and Maria Francisca Colella-Santos7. Recent Advances in Otoacoustic EmissionsLissa Hunter8. Non-Conventional Clinical Applications of Otoacoustic Emissions: From Middle Ear Transfer to Cochlear Homeostasis to Access to Cerebrospinal Fluid PressureBlandine Lourenço, Fabrice Giraudet, Thierry Mom, and Paul Avan9. Clinical Applications of Frequency Following Response in Children and AdultsMilaine Dominici Sanfins, Stavros Hatzopoulos, and Maria Francisca Colella-Santos10. Functional Neuroimaging of the Central Auditory SystemDavid L. McPherson, Richard Harris, and David Sorensen11. Genomics and Hearing Loss: Towards a New Standard of Care?Thierry Morlet12. Global Initiatives for Hearing Health in the 21st CenturyBradley McPherson and Shelly Chadha13. Solutions for Partial DeafnessHenryk Skarzynski and Piotr Henryk Skarzynski14. Effect of Noise Exposure on Human Auditory Function: Hidden Versus Not-So-Hidden Hearing LossColleen G. Le PrellPart 2: Protocol and Last Moment Updates15. Calibration Issues in OAE MeasurementsDiane Sabo16. Decomposition Methods of OAE Signals: Investigation of TEOAE Components with WVD and Time-Varying FilteringAntoni D. Grzanka17. Decomposition Methods of OAE Signals: TimeFrequency Analysis by the Matching Pursuit AlgorithmW. Wiktor Jedrzejczak18. Hearing Screening: Teleaudiology and Its Application with Children in Africa and EuropeMaciej Ludwikowski et al.19. Hearing and Musicians Recent Findings on Hearing Health and Auditory EnhancementS@via Leticia Menuzzo Quental, Maria Isabel Ramos do Amaral, and Christiane Marques do CoutoIndex

Sommario/riassunto

With chapters from audiology professionals from around the world, *Advances in Audiology and Hearing Science* presented in two volumesprovides an abundance of information on the latest technological and procedural advances in this ever-improving field. Volume 1 primarily focuses on revised clinical protocols and provides information on new research to help guide decisions and criteria regarding diagnosis, management, and treatment of hearing-related issues. Topics include new clinical applications such as auditory steady-state response, wideband acoustic immittance, otoacoustic emissions, frequency following response, noise exposure, genomics and hearing loss, and more. The volume also includes a section on canine audiology, allowing students and professionals a broader exposure to hearing science.