

1. Record Nr.	UNISA990000917010203316
Autore	PETROCELLI, Corrado
Titolo	La stola e il silenzio : sulla condizione femminile nel mondo romano / Corrado Petrocelli
Pubbl/distr/stampa	Palermo : Sellerio, 1989
Descrizione fisica	480 p. ; 21 cm
Collana	Prisma ; 119
Disciplina	305.420937
Soggetti	Donne - Posizione sociale - Roma antica
Collocazione	V.3.A. 401(VI C COLL.68/119) V.3.A. 401a(VI C COLL.68/119BIS)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996389243403316
Autore	Philipps Fabian <1601-1690.>
Titolo	Ursa major & minor, or, A sober and impartial enquiry into those bugbear pretended fears and jealousies of popery and arbitrary power [[electronic resource] ] : with some things offered to consideration touching His Majestie's league made with the king of France, upon occasion of his wars with Holland and the United Belgick Provinces : in a letter written to a learned understanding friend, no London-mechanick, or state-mountebank
Pubbl/distr/stampa	London, : Printed for Samuel Heyrick ..., 1681
Descrizione fisica	[2], 51, [1] p
Soggetti	Church and state - Great Britain Great Britain Politics and government 1660-1688
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Fabian Philipps. Cf. Wing; DNB. Errata on p. [1] at end. Reproduction of original in: William Andrews Clark Memorial Library, University of California, Los Angeles.
Sommario/riassunto	eebo-0189

3. Record Nr.	UNINA9910792164503321
Autore	Dhar Sumitrajit
Titolo	Otoacoustic emissions : principles, procedures, and protocols // Sumitrajit Dhar, James W. Hall
Pubbl/distr/stampa	San Diego, California ; ; Abingdon, England : , : Plural Publishing, Inc., , 2012 ©2012
ISBN	1-59756-592-X
Descrizione fisica	1 online resource (249 p.)
Collana	Core Clinical Concepts in Audiology
Disciplina	617.8
Soggetti	Otoacoustic emissions Cochlea
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	Contents; Foreword; Preface; 1. Overview of Otoacoustic Emissions; Historical Perspective; Introduction to Auditory System Anatomy And Physiology in OAE Measurement ; 2. Anatomy and Physiology; Introduction; Main Structures Involved in OAEs; Concluding Remarks; 3. Classification of OAEs; Introduction; Stimulus-Based Classification; Closing Comments; 4. Instrumentation and Calibration; Introduction; Instrumentation; Hardware; Software; Calibration; Closing Thoughts; 5. Clinical Measurement of OAEs: Procedures and Protocols; Essential OAE Measurement Conditions; Recording TEOAEs Recording DPOAEsConcluding Comments; 6. OAE Analysis; Introduction; Analysis of Transient Evoked Otoacoustic Emissions; Analysis of Distortion Product Otoacoustic Emissions; Factors Influencing OAE Findings; 7. OAEs and CochlearPathophysiology: Children; Introduction; Middle Ear Diseases and Disorders; Screening Preschool and School-Age Children for Cochlear Dysfunction; Genetic Etiologies; Auditory Neuropathy Spectrum Disorder (ANS) ; Ototoxicity; Other Disorders and Diseases; 8. OAEs and CochlearPathophysiology: Adults; Introduction; Sound-Induced Cochlear Dysfunction; Tinnitus Other Disorders9. Efferent Auditory System and Otoacoustic Emissions; Introduction; Importance of Studying Efferent Modulation of OAEs;

Clinical Application sand Findings; Emerging Complexities; Conclusions; 10. New Directions in Research and Clinical Application; Beyond Current Practice; Integrated Instrumentation for Combined Recordings; Combined TEOAE and DPOAE Measurement; Concluding Comments; References; Index

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Sommario/riassunto

Presenting the latest information on OAEs, from basic research to clinical applications, this is a concise, but comprehensive, resource. It covers the essentials of the subject from innovative and up-to-date perspectives. The material covered in the book is appropriate for intermediate and advanced students, and ideal for practitioners.

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