Speech and the Hearing-impaired Child - Daniel Lin - 1976
Grade level: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, i, s, t.

Update On Hearing Loss - Fayece Bimal - 2015-02-02
Update on hearing loss: a historical background on the different forms of hearing loss and a detailed knowledge on state-of-the-art treatment for hearing loss, written for clinicians by specialists and researchers. Realizing the complexity of hearing loss has highlighted the importance of interdisciplinary research. Therefore, all the authors contributing to this book were from many different specialties of medicine, including surgery, psychology, and neurosciences, and came from different professional areas, such as neurology, otolaryngology, psychiatry, and clinical and experimental audiology.

Fundamentals of Audiology for the Speech-Language Pathologist - Welling - 2017-09-06
Fundamental Audiology for the Speech-Language Pathologist, Second Edition Includes Navigate 2 Advantage Access

Hearing and Deafness - Peter V. Paul - 2010-10-25
Hearing and Deafness presents an overview on the impact of hearing on the development of speech, language, and literacy in English in children and adolescents who are deaf. This text presents up-to-date information on an array of critical areas in speech and hearing such as deafness, auditory, amplification, cochlear implants, speechreading, aural rehabilitation, and the necessary constructs for developing English language and literacy. This text will provide students with the knowledge required to develop effective skills that can be used in their professional work settings.

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Hearing Loss - National Research Council - 2004-12-17
Millions of Americans experience some degree of hearing loss. The Social Security Administration (SSA) operates programs that provide cash disability benefits to people with permanent impairments like hearing loss, if they can show that their impairments meet stringent SSA criteria and their earnings are below an SSA threshold. The National Research Council convened an expert committee at the request of the SSA to study the issues related to disability determinations for people with hearing loss. This volume is the product of that study. Hearing Loss: Determining Eligibility for Social Security Benefits reviews current knowledge about hearing loss and its measurement and treatment, and provides an evaluation of the strengths and weaknesses of the current processes and criteria. It recommends changes to strengthen the disability determination process and ensure its reliability and fairness. The book addresses criteria for selection of pure tone and speech tests, guidelines for test administration, testing of hearing in noise, special issues related to testing children, and the difficulty of predicting work capacity from clinical hearing test results. It should be useful to audiologists, otolaryngologists, disability advocates, and others who are concerned with people who have hearing loss.

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Hearing Science and Hearing Disorders focuses on the nature of the processes in the inner ear and the nervous system that mediate hearing. Organized into eight chapters, this book first discusses the nature of speech communication, the extent of hearing problems, and the pathophysiology of hearing. Four core chapters follow, in which four areas of central importance to understanding hearing disorders and their effects are covered. These areas are assessment of auditory function, the science for technology, and the effects of disorders upon speech production. This book will be valuable to students, to academic and professional workers concerned with hearing, and to their peers; and to scientifically or medically literate people in general.

Hearing Science and Hearing Disorders - M. E. Lutman - 2014-06-28
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Speech, Language, and Hearing - Paul H. Skinner - 1985
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Terminology of Communication Disorders - Lucille Nicotra - 2004
This leading dictionary of speech, language, and hearing pathology, and hearing pathology, Terminology of Communication Disorders is intended for students in speech, language, and hearing disorders programs, faculty, and practitioners. Terms are listed alphabetically and cross-referenced for synonyms and related terms, accompanied by a short definition and a pronunciation guide. This book will be valuable to students, to academic and professional workers concerned with language, and hearing disorders, and for other specialists and researchers.

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that care. Still others do not recognize the need for hearing health care, as hearing loss is an invisible health condition that often worsens gradually over time. In the audiometric tests and diagnostic medical examination.

Genetic Hearing Loss - Patrick J. Williams - 2003-10-17

Hereditary, either alone or in combination with environmental factors, is the most prominent underlying cause of hearing impairment. Thanks in large part to positional cloning techniques, the genetic basis of familial hearing loss has become known. In the United States, an estimated 30 million individuals (12.7 percent of Americans ages 12 years or older) have hearing loss. Globally, hearing loss has been identified as the fifth leading cause of years lived with disability. Successful hearing health care enables individuals with hearing loss to have the freedom to communicate in their environment, thus improving their daily quality of life and offering the potential for improved access and affordability of hearing health care for adults of all ages. This study examines the hearing health care system, with a focus on non-surgical technologies and services, and offers recommendations for improving access to, the affordability of, and the quality of hearing health care for adults of all ages.

Speech Communication: Speech and hearing, defects and aids, language acquisition - Gunmar Fast - 1975

Speech and Hearing Disorders in Children; by J.G.Alpiner - Shirley C. Stone - 1970

Speech, Language, and Hearing - Paul H. Skinner - 1978

Speech, Language, and Hearing - Paul H. Skinner - 1978

Medical Genetics - Nathaniel H. Robin - 2008-02-04

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Hearing Aids for Speech-Language Pathologists - H. Gustav Mueller - 2012-12-31

Hearing Aids for Speech-Language Pathologists is designed to remove the mystery and the confusing high-tech terms of the many hearing aid algorithms and features, by simply laying out the need-to-know aspects in an organized, easy to read and understand manner. The core of this text focuses on how modern hearing aids work, and the science behind them. Hearing Aids for Speech-Language Pathologists is authored by two of the industry’s recognized researchers, the book describes the normal development of the ear, surveys the classification and epidemiology of hearing loss, and surveys the usage of audiometric tests and diagnostic medical examination.

Hearing Disorders - William Hughes Perkins - 1984

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A Handbook that shows hearing impaired children and their parents how to challenge listening situations and teaches important concepts about hearing loss.

I'm the Boss of My Hearing Loss! - Amy Kril - 2004

A handbook that shows hearing impaired children and their parents how to challenge listening situations and teaches important concepts about hearing loss.

Fifth Edition: A Handbook That Shows Hearing Impaired Children and Their Parents How to Challenge Listening Situations and Teaches Important Concepts About Hearing Loss. For this reason, the beginning chapters of the book are devoted to a review of the basics of the audiologic rehabilitative process.

The Handbook of Language and Speech Disorders - National Academies of Sciences, Engineering, and Medicine - 2016-10-06

The Handbook of Language and Speech Disorders presents a comprehensive survey detailing the state of the art in speech, language, and cognitive/ intellectual disorders. Provides the first in-depth exploration of the rapidly expanding field of communication disorders, and centralizes the discipline, including analytical methods and assessment. The Handbook will provide a foundation for future research in the field, including social and practical considerations in classification and diversity, genetic syndromes, and principles of assessment and intervention.

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Auditory-Verbal Therapy: For Young Children with Hearing Loss and Their Families, and the Practitioners Who Guide Them provides a comprehensive examination of auditory-verbal therapy (AVT), from theory to evidence-based practice. Key features: Detailed exploration of AVT, including historical perspectives and current research that continue to drive clinical practice; Essential use of hearing aids, cochlear implants, and other implantable devices, and additional hearing technologies in AVT; Goals of the AV practitioner and strategies used in AVT to develop listening, talking, and thinking; Effective parent coaching strategies in AVT; Step-by-step AVT session plans for infants, toddlers, preschoolers, and early school-age children; Critical partnerships of the family and the AV practitioner with the audiologist, speech-language pathologist, physical therapist, occupational therapist, hearing resource teacher, and psychologist; Families' journeys in AVT from 12 countries around the world; Parents and caregivers become actively engaged as their child's first and most enduring teachers. Following an evidence-based framework, Auditory-Verbal Therapy: For Young Children with Hearing Loss and Their Families, and the Practitioners Who Guide Them demonstrates how AV practitioners work in tandem with the family to integrate listening and spoken language into the child's everyday life. The book concludes with personal family stories of hope, inspiration, and encouragement, written by parents from twelve countries across the world who have experienced the desired outcomes for their children following AVT. This book is relevant to AV practitioners, administrators, teachers of children with hearing loss, special educators, audiologists, speech-language pathologists, psychologists, surgeons, primary care physicians, and parents.

Auditory-Verbal Therapy - Warren Estabrooks - 2016-05-30

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