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Lingua di pubblicazione	Inglese
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	SENSORINEURAL HEARING LOSS; Contents; A personal experience; Chairman's introduction; The causes of profound deafness in childhood; Discussion; The pathology of deafness; Discussion; Complete examination of a case of sensorineural deafness at autopsy; Discussion; The muco-ciliary system in relation to middle ear pathology and sensorineural hearing loss; Discussion; The selective and differential vulnerability of the auditory system; Discussion; Normal structure of the organ of Corti and the effect of noise-induced cochlear damage; Discussion Alternatives to threshold measurement in the assessment of hearingDiscussion; An investigation of the effects of occupational noise on hearing; Discussion; Perfusion of scala tympani as a means of studying the cochlear transducer process; The possible importance of the labyrinthine fluids in the pathogenesis of sensorineural deafness; Discussion; Can nerve impulse periodicity be used for pitch perception?; Discussion; Some electrophysiological factors in volley-

pitch perception by electrical stimulation; Auditory-nerve activity in cats with normal and abnormal cochleas; Discussion  
The early detection of acoustic tumours by the stapedius reflex test Discussion; The stapedius muscle reflex used as an objective recruitment test: a clinical and experimental study; Discussion;  
Causation and prevention of sensorineural hearing loss after ear surgery; Discussion; Where might we go from here?; General discussion; Topics for future research; Basic approach to research on sensorineural deafness; Chairman's closing remarks; Guest of honour's closing remarks; Author index; Subject index

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