

1. Record Nr.	UNINA9910706144603321
Autore	Remaley Tom
Titolo	Chinese lespedeza / / Tom Remaley
Pubbl/distr/stampa	[Washington, D.C.] : , : Plant Conservation Alliance, Alien Plant Working Group, , 2006
Descrizione fisica	1 online resource (3 pages) : color illustrations, maps
Collana	Fact sheet / Plant Conservation Alliance
Soggetti	Lespedeza cuneata - United States Invasive plants - United States Noxious weeds - United States Plant conservation - United States Native plants for cultivation - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"14 June 2006."
Nota di bibliografia	Includes bibliographical references (pages 2-3).

2.	Record Nr.	UNINA9910147177303321
	Titolo	The even yearbook // Dept. of English Linguistics, School of English and American Studies, Eötvös Loránd University
	Pubbl/distr/stampa	Budapest, : Eötvös Loránd University, [1994]-
	Descrizione fisica	1 online resource
	Soggetti	Linguistics English philology Hungarian philology
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	"A collection of papers by members of the Department of English Linguistics at Eötvös Loránd University, Budapest."
3.	Record Nr.	UNINA9910962292603321
	Titolo	Cochlear implants : an update // edited by T. Kubo, Y. Takahashi and T. Iwaki
	Pubbl/distr/stampa	The Hague, The Netherlands, : Kugler Publications, 2002
	ISBN	9786610739141 9781280739149 1280739142 9789062997954 9062997953
	Edizione	[1st ed.]
	Descrizione fisica	1 online resource (615 p.)
	Altri autori (Persone)	KuboT TakahashiY IwakiT
	Disciplina	617.8/82 617.882
	Soggetti	Cochlear implants
	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; I. Basic studies; Chronic monopolar high rate stimulation of the auditory nerve - Physiological and histopathological effects; Comparison of promontory and round window stimulation electrical auditory brainstem response in cats; Topographical relationship between the facial nerve, chorda tympani nerve and round window with reference to the surgical approach; Blood flow in ears receiving cochlear implants; Extrusion of a cochlear implant possibly due to silicone allergy - A case report; II. Biocompatibility / Imaging Specific considerations for determining safety with MRI use in cochlear implant patients Three-dimensional images of the inner ear for preoperative evaluation of cochlear implants; SPECT image analysis using statistical parametric mapping in postlingually deafened adults with cochlear implants; Auditory cortex activation during electrical ear canal stimulation in subjects with severe hearing loss - Preliminary results of a functional magnetic resonance imaging evaluation; Regional cerebral activation during electrical auditory stimulation using a tympanic electrode III. Electrophysiological testing Auditory neuropathy - The use of electrophysiological tests; Examination of EAP thresholds (NRT thresholds) during Nucleus cochlear implant operations; Electrically evoked compound action potentials in cochlear implant users from the National Taiwan University Hospital; The characteristics of neural response telemetry of the normal cochlea and cochlear malformation; Comparison between promontory and tympanic electrodes in electrical auditory stimulation; Postoperative measurement of neural response telemetry Changes in electrically evoked compound action potential thresholds after implantation of the Nucleus CI24M device IV. New approaches for mapping; A strategy for neural response telemetry capable of approaching the subjective threshold; Reliability of intraoperative tests in cochlear implant fitting; Device programming for a child based on neural response telemetry measurements; The relationship between EABR and EAP thresholds and behavioral T/C levels in pediatric cochlear implantation; Comparison of ECAP threshold with T and C levels in children after Nucleus 24 implantation Optimization of mapping parameters with neural response telemetry Intraoperative measurement of electrically evoked compound action potentials in Nucleus CI24M cochlear implant users - Their relationship to psychophysical performance; Within-subject comparison between NRT predicted MAP and behaviorally measured MAP in Nucleus 24 cochlear implant children using the ACE strategy; Electrically evoked stapedial reflex in cochlear implantation; Considerations for mapping children with limited electrodes; Investigation of the advantages of program selectability in speech processors V. Speech codings