

1. Record Nr.	UNINA9910414560403321
Autore	Barber, Dan
Titolo	La cucina della buona terra : storie di passione per il cibo / Dan Barber ; traduzione di Francesca Pe'
Pubbl/distr/stampa	Torino, : Bollati Boringhieri, 2015
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Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910809036003321
Titolo	Deafness, hearing loss, and the auditory system [[electronic resource] /] / editors, Derick Fiedler and Rowland Krause
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2010
ISBN	1-61761-959-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (411 p.)
Collana	Otolaryngology Research Advances
Altri autori (Persone)	FiedlerDerick KrauseRowland
Disciplina	617.8
Soggetti	Hearing disorders Deafness
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	""DEAFNESS, HEARING LOSS AND THE AUDITORY SYSTEM""; ""DEAFNESS, HEARING LOSS AND THE AUDITORY SYSTEM""; ""CONTENTS"";

""PREFACE""; ""THE VENTRAL COMPLEX OF THE LATERAL LEMNISCUS: A REVIEW""; ""ABSTRACT""; ""LIST OF ABBREVIATIONS"";
""INTRODUCTION""; ""GENERAL OVERVIEW OF THE ASCENDING AUDITORY PATHWAY""; ""ANATOMY OF THE NUCLEI OF THE LATERAL LEMNISCUS""; ""VCLL Parcellation""; ""Ventral VNLL""; ""Anterior VNLL""; ""Dorsal VNLL""; ""Arguments for and Against the INLL Subdivision""; ""VCLL Parcellation in Echolocating Species""; ""VCLL Anatomy and Parcellation in the Rat""
""Cytoarchitecture and Morphology of VCLL Neurons""""Cytoarchitecture and Morphology of INLL Neurons""; ""Cytoarchitecture and Morphology of VNLL Neurons""; ""Cytoarchitecture and Morphology of VCLL Neurons in the Rat""; ""TOPOGRAPHY AND TONOTOPICITY WITHIN THE VCLL"";
""Tonotopic Organisation in the VCLL""; ""Topographic Organisation of the VCLL with Respect to Inputs and Outputs""; ""Tonotopic and Topographic Organisation of the Echolocating Bat VCLL""; ""Evaluation of Tonotopic and Topographic Models""; ""CONNECTIONS OF THE VENTRAL NUCLEUS OF THE LATERAL LEMNISCUS""
""Ascending Auditory Afferents to the VCLL""""Sources of Excitatory and Inhibitory inputs to the VCLL""; ""Major Ascending Efferents from the VCLL""; ""The VNLL is a Major Source of Inhibition to the IC""; ""Intrinsic Projections of the VCLL""; ""Input from the Octopus Cell Area and Calyceal Synapses in the VCLL""; ""Characteristics of Input to the VCLL from Octopus Cells""; ""Characteristics of Calyceal Synapses in the VCLL Of Mammals""; ""Source of VCLL Calyces""; ""Neurons Receiving Calyces in the VCLL""; ""RESPONSE PROPERTIES OF VCLL NEURONS""
""Frequency Tuning Properties of VCLL Neurons""""Tuning Properties of VCLL Neurons in Echolocating Bats""; ""Tuning Properties of VCLL Cells in Non-Echolocating Species""; ""Classification of Response Types of VCLL Neurons""; ""Response Types in Echolocating Species"";
""Response Types in Non-Echolocating Species""; ""Powerful, Fast Inhibition before First Action Potential in the VCLL""; ""Correlation between Physiology and Morphology of Neurons in the VCLL"";
""Binaural Responses of VCLL Neurons""; ""FUNCTIONAL ROLE OF THE VCLL IN AUDITORY PROCESSING""; ""CONCLUSION""; ""REFERENCES""
""NOISE-INDUCED HEARING LOSS IN YOUTH CAUSED BY LEISURE NOISE""""ABSTRACT""; ""INTRODUCTION""; ""PATHOPHYSIOLOGY AND DIAGNOSIS OF NOISE-INDUCED HEARING LOSS""; ""PREVALENCE OF NOISE-INDUCED HEARING LOSS CAUSED BY LEISURE NOISE""; ""LEISURE NOISE ACTIVITIES""; ""1. Personal Music Players""; ""1.1. Listening habits""; ""1.2. Short- and long term auditory effects""; ""2. Attendance of Discotheques, Nightclubs or Live Concerts""; ""2.1. Attendance habits""; ""2.2. Short- and long term effects""; ""3. Conclusion"";
""PREVENTION OF NOISE-INDUCED HEARING LOSS CAUSED BY LEISURE NOISE""
""CASE STUDIES""
