

- |                         |   |
|-------------------------|---|
| 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   |
| ISBN                    | 978-88-339-2643-8   |
| Descrizione fisica      | 426 p. ; 24 cm  |
| Disciplina              | 641.302   |
| Locazione               | FAGBC   |
| Collocazione            | 60 641.302 BARD 2015  |
| Lingua di pubblicazione | Italiano  |
| 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<br>KrauseRowland  |
| Disciplina              | 617.8   |
| Soggetti                | Hearing disorders<br>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""

---