

1. Record Nr.	UNINA9910646098903321
Autore	Ciappelli, Giovanni
Titolo	Memory, family and self : tuscan family books and other european egodocuments (14.-18. century) / by Giovanni Ciappelli ; translated by Susan Amanda George
Pubbl/distr/stampa	Leiden ; Boston, : Brill, 2014
ISBN	9789004266315
Descrizione fisica	XII, 309 p. ; 25 cm
Collana	Egodocuments and history series ; 6
Disciplina	929.20945
Locazione	FLFBC
Collocazione	929.209 CAP 2
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910970356503321
Autore	Cremers Cor
Titolo	Temporal bone dissection manual : 3D presentations // byCor Cremers and Jef Mulder
Pubbl/distr/stampa	Hague, Netherlands, : Kugler Gilsum, NH, : Pathway Book Service, [distributor for US and Canada], 2011
ISBN	9789062998555 9062998550
Edizione	[1st ed.]
Descrizione fisica	1 online resource (182 p.)
Altri autori (Persone)	MulderJef
Disciplina	617.8/059
Soggetti	Temporal bone - Surgery Temporal bone - Dissection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; Foreword; Introduction; General remarks; 1. Anatomy of the Temporal Bone Surface; 2. Mastoidectomy -Attico-antrotomy; 3. Posterior Tympanotomy; 4. Retrofacial and Inferior Hypotympanotomy; 5. Autologous Incus Transposition- Stapedomalleopexia; 6. Anterior Epitympanotomy; 7. Canal Wall Down Technique; 8. Subtotal petrosectomy; 9. Saccus Decompression; 10. Total Labyrinthectomy; 11. Translabyrinthine Approach of the Internal Acoustic Canal; 12. The Extended TranslabyrinthineApproach; 13. Transotic Approach; 14. Lowering of the Jugular Bulb; 15. Rerouting of the Facial Nerve 16. Transcochlear Approach to the Petrous Apex Specific Topics; 17. Endaural Epitympanotomy and Atticotomy; 18. An Extensive Type of Canalplasty; Subject Index; Abbreviation Index
Sommario/riassunto	In this beautiful atlas, Cor Cremers and Jef Mulder have put together the knowledge and experience gained in four decades of practicing and teaching microsurgical procedures. To be able to teach the basic approaches of modern temporal bone surgery using only one temporal bone represents a masterly performance. Since the number of temporal bones available for dissection is becoming progressively scarce, it is clear that the authors have turned a need into a great virtue. The precise text and the splendid illustrations are also an expression of the

