

1. Record Nr.	UNINA9910254522803321
Autore	Oghalai John S
Titolo	Atlas of Neurotologic and Lateral Skull Base Surgery // by John S. Oghalai, Colin L. W. Driscoll
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2016
ISBN	3-662-46694-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (332 p.)
Disciplina	610
Soggetti	Otolaryngology Nervous system - Surgery Nervous system - Radiography Surgery Otorhinolaryngology Neurosurgery Neuroradiology General Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Middle fossa approaches -- Posterior fossa approaches (for AN, meningioma, other tumors, vest nerve section) -- Combined approach to the middle and posterior fossa -- Infratemporal fossa approaches -- Temporal bone surgery -- Wound closure -- Facial nerve surgery -- Cranial nerve monitoring -- Room setup and instrumentation -- Specialized techniques for skull base surgery -- Petrous apex cholesterol granulomas -- Cochlear implantation -- Surgery for vertigo.
Sommario/riassunto	Long awaited, this fine surgical atlas covers all aspects of neuro-otology and lateral skull base procedures in comprehensively in detail. The lavishly illustrated step-by-step guide is written by two American experts to ensure continuity between topics. The text is highly structured with step-by-step explanation of each surgical procedure and TIPS and TECHNIQUES sections as well as a PEARLS section in each chapter. More than 200 superb artwork illustrations describe each

surgical procedure with nearly 600 additional intraoperative pictures with CT and MRI images to teach specific case examples. This offers a complete educational experience for the skull base surgeon in training and a thorough reference for the experienced surgeon.

2. Record Nr.	UNISANNIONAP0398622
Autore	Decker, Rick
Titolo	Pascal's triangle : reading, writing, and reasoning about programs / Rick Decker & Stuart Hirshfield
Pubbl/distr/stampa	Belmont (CA), : Wadsworth, [1992]
ISBN	0534161766
Descrizione fisica	XIX, 609 p. ; 24 cm.
Altri autori (Persone)	Hirshfield, Stuart
Disciplina	005.13 005.133
Soggetti	Elaboratori elettronici - Linguaggio Pascal Elaboratori elettronici - Programmazione
Collocazione	SALA DING 005.13 DEC.pa
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia