Record Nr. UNINA9910349363703321 Autore Mansour Salah Titolo Comprehensive and Clinical Anatomy of the Middle Ear [[electronic resource] /] / by Salah Mansour, Jacques Magnan, Hassan Haidar Ahmad, Karen Nicolas, Stéphane Louryan Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 3-030-15363-0 ISBN Edizione [2nd ed. 2019.] Descrizione fisica 1 online resource (237 pages) Disciplina 617.84 Soggetti Otorhinolaryngology **Pediatrics** Neurology Neurology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Temporal Bone -- Middle Ear Cavity -- Middle Ear Content -- Middle Ear Compartment -- Mastoid -- Facial Nerve -- Eustachian Tube --Middle Ear Biomechanics -- Middle Ear Interspecies Evolution --Radiological Anatomy of the Middle Ear. This fully revised and expanded second edition provides a Sommario/riassunto comprehensive, most up-to-date and extensive work on middle ear anatomy. Related biomechanics are explained to enhance the understanding of functional anatomy. Clinical situations are correlated to the anatomical impacts of middle ear diseases. Advanced knowledge of embryology helps to correlate anatomical status in relation to developmental anomalies. Endoscopy succeeds to demonstrate anatomical details along with their impact on surgery of the middle ear. The inclusion of carefully selected CT scans assist in the reading of normal anatomy comparing with pathological features. This work enables those undergoing surgical training to hone their surgical skills. Comprehensive and Clinical Anatomy of the Middle Ear 2nd edition is aimed at otolaryngology residents, otology and neurotology fellows,

researchers, teachers and practitioners.