

1. Record Nr.	UNINA9910696290303321
Titolo	Fact sheet, training Iraqi security forces [[electronic resource]]
Pubbl/distr/stampa	[Washington, D.C.] : , : Executive Office of the President, Office of the White House Press Secretary, , 2005
Descrizione fisica	1 electronic text : HTML file
Soggetti	Postwar reconstruction - Iraq Iraq War, 2003-2011 Iraq Armed Forces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 23, 2007). "November 30, 2005."
2. Record Nr.	UNINA9910789140003321
Titolo	Cholesteatoma and ear surgery : an update / / edited by Haruo Takahashi
Pubbl/distr/stampa	Amsterdam : , : Kugler Publications, , 2013
ISBN	90-6299-861-5
Descrizione fisica	1 online resource (508 p.)
Altri autori (Persone)	TakahashiHaruo
Disciplina	617.8 617.84
Soggetti	Cholesteatoma Ear - Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the 9th International Conference on Cholesteatoma and Ear Surgery. June 3-7, 2012, Nagasaki, Japan."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Table of Contents; PREFACE; KEYNOTE LECTURES; PREVENTIVE

MEASURES AGAINST CHOLESTEATOMA RECURRENCE IN CANAL-WALL-UP TYMPANOPLASTY: STAGING THE OPERATION AND CHOICE OF MASTOID OBLITERATION; MANAGEMENT STRATEGY FOR CHRONIC OTITIS MEDIA WITH CHOLESTEATOMA IN 2012; SYMPOSIA; EPIDEMIOLOGICAL STUDY ON CHOLESTEATOMA IN FUKUOKACITY TO REVEAL THE PATHOGENESIS OF CHOLESTEATOMA; THE ROLE OF THE MASTOID IN MIDDLE EAR PRESSURE REGULATION; MIDDLE EAR PRESSURE NEURAL FEEDBACK CONTROL; EVALUATION OF ENDOLYMPHATIC HYDROPS ON MAGNETICRESONANCE IMAGING IN PATIENTS WITH OTOSCLEROSIS

CHOLESTEATOMA GROWTH AND PROLIFERATION:EXPRESSION OF HGF (HEPATOCYTE GROWTH FACTOR) AND ITS HIGH-AFFINITY RECEPTOR C-METREGULATING OSTEOCLASTS FOR THE MAINTENANCE OF AUDITORY OSSICULAR MORPHOLOGY, THE MIDDLE EAR ANDHEARING; SURGICAL TREATMENTS FOR PATULOUS EUSTACHIAN TUBE:AUTOLOGOUS FAT GRAFTING AND ARTIFICIAL EUSTACHIAN TUBE; LONG-TERM EUSTACHIAN TUBE DYSFUNCTION IN

POSTRADIODERTHERAPY NASOPHARYNGEAL CARCINOMA PATIENTS; PANEL DISCUSSIONS; TYMPANOPLASTY WITH SOFT POSTERIOR MEATAL WALLRECONSTRUCTION: CHANGING THE WAY OF THINKING

FORPREVENTION OF RETRACTION POCKET RECURRENCE

METHODS FOR PREVENTION OF RECURRENT CHOLESTEATOMA CWU, CWD - RECONSTRUCTION OR OBLITERATION?; EVALUATION OF MIDDLE EAR PNEUMATIZATION AFTER PLANNED TWO-STAGED TYMPANOPLASTY FOR CHOLESTEATOMA: ITS CORRELATIONS WITH HEARINGRESULTS AND RECURRENCE RATES; HOW TO DEAL WITH CHOLESTEATOMA IN A DEVELOPING COUNTRY; FACIAL-NERVE TUMOR COMBINED WITH CHOLESTEATOMA; A PROPOSAL ON THE CLASSIFICATION SYSTEM OF AURALCHOLESTEATOMA IN KOREA; ADVOCATING THE USE OF THE TERM EOSINOPHILIC OTITIS MEDIA (EOM); EOSINOPHILIC RHINOSINUSITIS AND OTITIS MEDIA INPATIENTS WITH ASTHMA - FOCUS ON EOSINOPHILIC NASALPOLYPOSIS

FROM RETRACTION POCKETS INTO EARLY-STAGE CHOLESTEATOMA: PATHOGENESIS AND MANAGEMENT ON-DEMAND SURGICAL TECHNIQUE FOR CHOLESTEATOMA: ATTIC EXPOSITION ANTRUM EXCLUSION; USE OF CARTILAGE IN TYMPANOPLASTY; TREATMENT OF CHOLESTEATOMA-INDUCED LABYRINTHINE FISTULA; EFFICACY OF 3D FLAIR MRI FINDINGS IN EVALUATING CHOLESTEATOMA WITH LABYRINTHINE FISTULAE; STAPES SURGERY AND COCHLEAR IMPLANT SURGERY FOR SEVERE OTOSCLEROSIS; TREATMENT OF SEVERE OTOSCLEROSIS: COCHLEAR IMPLANTATION, STAPEDOTOMY, AND OTHER OPTIONS; BILATERAL CONGENITAL AURAL ATRESIA: SURGICALRECONSTRUCTION VS. BAH A IMPLANTATION

FACIAL PARALYSIS IN CHRONIC OTITIS MEDIA FACTORS INFLUENCING HEARING AFTER TYPE-III TYMPANOPLASTY USING COLUMELLA; OUTCOME OF RADICAL SURGERY AND POST-OPERATIVE RADIOTHERAPY FOR SQUAMOUS CARCINOMA OF THE TEMPORAL BONE; SURGICAL MANAGEMENT OF T1 AND T2 LESIONS WITH OUTCOMES; CONGENITAL CHOLESTEATOMA: RADIOLOGIC EVALUATION AND PERSONAL EXPERIENCE; SURGICAL MANAGEMENT OF PETROUS APEX CHOLESTEATOMA: OUR EXPERIENCE OF 15 CASES; CONGENITAL CHOLESTEATOMA OF THE MIDDLE EAR: A REPORT OF 54 CASES; THE INFLUENCE OF MIDDLE EAR INFECTIONS ON CHARACTERISTICS OF CONGENITAL CHOLESTEATOMA; MINI LECTURES

CONSERVATIVE TREATMENT OF CHOLESTEATOMA BY 5-FUPOINTMENT

Sommario/riassunto

Preface It was indeed a great pleasure and honor for me to have hosted the 9th International Conference on Cholesteatoma and Ear Surgery in Nagasaki, Japan. There were 558 participants; four full-day programs

provided them with rich scientific programs including six keynote lectures, seven symposia, 26 panel discussions, 12 mini lectures on recent topics, 23 instruction courses, two live cadaver temporal-bone dissections, three sponsored sessions, three other sessions, and three days of temporal-bone dissection courses. I would like to take this opportunity to express my greatest gratitude to a
