Index

A
Air cell tract, 20, 23
Antrum, 5, 9, 10, 13

c颞al line, 6
Trautmann’s triangle, 13
triangle of attack, 5–6
CPA. See Cerebellopontine angle (CPA)

B
Body of incus, 19, 21

C
Cerebellopontine angle (CPA), 45
Chorda-facial angle, 25
Chordal crest, 20
Cochlea
middle/apical turn cochleostomy
cochleiform process, 33
electrode, 33
localization, 33
tympanomeatal flap, 33
middle cranial fossa approach
chronic inflammation, 34
IAC, 34
scala vestibuli approach, 31–32
Cochlear aqueduct, 54
Cortical mastoidectomy
antrum and mastoid, 13
burr, 6, 7, 12
compact labyrinth, 10
external auditory canal, 6
head of themalleus, 11
horizontal semicircular canal, 10
Koerner’s septum, 9
mastoid air cells, 8
mastoid antrum, 5
middle fossa and sinus plates, 10
perifacial and retrofacial air cells, 7
sclerotic mastoids, 10
segmentation and sequencing, 8, 9
short process of incus, 11, 12
sigmoid sinus, 6

E
ELS dissection. See Endolymphatic sac (ELS) dissection
Endolymphatic sac (ELS) dissection
fallopian canal, 41
localization, 42–44
perilabyrinthine air cells, 41
perilabyrinthine dissection, 42
retrofacial air cells, 41
semicircular canal, 41
Epitympanum, 35
External auditory canal (EAC), 5, 6
facial nerve, 16, 17
facial recess, 20

F
Facial nerve
and chorda tympani, 16
diamond burr, 39
diamond drill, 17
eexternal auditory canal, 16, 17
hand movement, 39
inframastoid course, 40
labyrinthine portion, 39
meatal foramen, 39
short process of incus, 15
temporal bone, 15
Facial recess
air cell tract, 23
body of incus, 19
chorda-facial angle, 25
cochleariform process, 26
drilling, 20–22
Facial recess (cont.)
  eustachian tube, 26
  external auditory canal, 20
  fallopian canal, 23
  incus buttress, 24
  Med-El Vibrant Soundbridge, 24
  "slot" position, 19
  transversely and antero posteriorly canal, 23, 24
Fallopian canal, 17, 41, 42

G
Greater superficial petrosal nerve (GSPN), 62

H
Head of themalleus, 12, 13

I
Internal auditory canal (IAC) anatomy, 56
cerebrospinal fluid, 54
cochlear aqueduct, 54, 55
cochlear nerve, 57
diamond drill, 56
inferior limit, 54
spot drilling, 56
suprameatal dissection, 55
translabyrinthine approach, 55
transverse crest and vertical crest, 57

K
Kawase’s triangle, 65
Koerner’s septum, 9

L
Labyrinthectomy
  ampullae of semicircular canals, 48
  indication, 45
  lateral (horizontal) semicircular canal, 46
  posterior SCC, 47
  sinodural angle, 45
  stapes footplate, 51
  vestibular aqueduct, 50
  vestibular openings, 49

M
Mastoid air cells, 8
Mastoid antrum, 5
Meatoplasty, 37
Meniere’s disease, 45
Middle fossa approach, 10
craniotomy, 59, 61
dural elevation, 62
Fisch method, 63
House method, 62
indications, 59
left temporal bone, 63
skin incision, 59, 60
tegmen tympani, 62, 66
temporal bone, 62
temporals muscle, 59
vertical crest, 64

O
Osseous spiral ligament, 30

P
Prussak’s space, 35

R
Radical cavity
  meatoplasty, 37
  posterior canal wall, 37, 38
Round window exposure
  active middle ear implant, 30
  bone medial, facial nerve, 27, 28
  crista fenestra, 30
  electrode, 29, 30
  osseous spiral ligament, 30
  pseudo membrane, 27

S
Scala tympani, 31
Scala vestibuli cochleostomy, 32
Sclerotic mastoids, 10
Semicircular canal (SCC), 41
Sigmoid sinus, 6
Suprameatal spine, 5

T
Temporal bone
drilling, 3–4
facial nerve, 15
firm pencil grip and ample irrigation, 2–3
hand motion, 3–4
middle fossa approach, 62
  typical surgical setup, 2
Trautmann’s triangle, 13
Tympanomeatal flap, 32

V
Vestibular aqueduct, 50