

# Index

<b>Preface .....</b>	p. 13
----------------------	-------

## Part 1 - THE SENSING BRAIN: OVERVIEW

<b>1. Introduction to Neurosensory Systems .....</b>	» 17
1.1. Functions of the Sensory Systems .....	» 17
1.2. Block Diagram Representation .....	» 18
1.3. Stimuli and Energy .....	» 20
1.4. Beyond Sensation: Perception .....	» 21
<b>2. Functional Anatomy of the Nervous System .....</b>	» 27
2.1. The Nervous System .....	» 27
2.2. Micro and Macro Complexity .....	» 28
2.3. Criteria for Classification .....	» 28
2.4. Brain Sections, Areas and Connections .....	» 33
2.5. Topological Organization of Sensory Pathways .....	» 39
<b>3. The Neuron .....</b>	» 41
3.1. Physiology of the Neuron .....	» 41
3.2. Models of a Neuron .....	» 43
3.3. Neural Spike Trains .....	» 46
3.4. Standard Representations of Neural Data .....	» 47
3.5. The Noisy Neuron and the Tuning Curve .....	» 51
3.6. Evoked Potentials .....	» 51
<b>4. Psychophysics .....</b>	» 51
4.1. Detection .....	» 55
4.2. Discrimination .....	» 56
4.3. Scaling .....	» 58
4.4. Measuring .....	» 58
4.5. Recognition .....	» 60

**Part 2 - THE AUDITORY SYSTEM: ANATOMY, PHYSIOLOGY AND MODELING**

<b>5.</b>	<b>The ear and the Cochlea .....</b>	»	65
5.1.	Introduction .....	»	65
5.2.	Anatomy and Functions of the Ear .....	»	66
5.3.	The Vestibular Complex .....	»	79
<b>6.</b>	<b>From the Auditory Nerve to the Auditory Cortex .....</b>	»	81
6.1.	The Auditory Pathways .....	»	81
6.2.	The Auditory Cortex .....	»	83
<b>7.</b>	<b>Auditory Neurophysiology .....</b>	»	85
7.1.	Iso-amplitude Curves .....	»	85
7.2.	Tuning Curves .....	»	86
7.3.	Rate-Intensity Functions .....	»	88
7.4.	Coding of Temporal Features .....	»	89
7.5.	Auditory Nerve Fibers and the “2nd Filter” .....	»	94

**Part 3 - AUDIOLOGICAL INSTRUMENTATION AND APPLICATIONS**

<b>8.</b>	<b>Psychoacoustics .....</b>	»	99
8.1.	The Range of Hearing .....	»	99
8.2.	Masking .....	»	103
8.3.	Loudness .....	»	106
8.4.	Pitch .....	»	109
<b>9.</b>	<b>Otoacoustic Emissions .....</b>	»	117
9.1.	General Concepts .....	»	118
9.2.	OAЕ Recording, Analysis, and Clinical Applications .....	»	119
9.3.	Transient -Evoked Otoacoustic Emissions (TEOAEs) .....	»	122
9.4.	Distortion Product Otoacoustic Emissions (DPOAEs) .....	»	128
<b>10.</b>	<b>Auditory Evoked potentials .....</b>	»	133
10.1.	Evoked Potentials from the Auditory Pathway .....	»	133
10.2.	Artifacts and Noise in the Recordings .....	»	134
10.3.	Near-field Evoked Potentials .....	»	138
10.4.	Far-field Evoked Potentials .....	»	143
10.5.	Summary of Auditory Evoked Potentials .....	»	152
<b>11.</b>	<b>Hearing Aids .....</b>	»	153
11.1.	Basic Characteristics .....	»	154

<b>12.</b>	<b>Implantable Hearing Devices .....</b>	»	161
12.1.	Implantable Hearing Aids .....	»	162
12.2.	Cochlear Implants (CI) .....	»	164
12.3.	Auditory Brainstem Implants (ABI) .....	»	180
<b>13.</b>	<b>Notes on Sound and Speech .....</b>	»	183
13.1.	Representing Sound as a Signal .....	»	183
13.2.	Acoustics of Speech: General Concepts .....	»	199
13.3.	Speech Production .....	»	203
13.4.	The Acoustic Properties of Speech .....	»	208
<b>Part 4 - THE VISUAL SYSTEM: ANATOMY, PHYSIOLOGY AND MODELING</b>			
<b>14.</b>	<b>The Eye .....</b>	»	217
14.1.	Anatomy and Function of the Eye.....	»	217
14.2.	Eye Movements .....	»	221
14.3.	Ocular Reflexes and Movements .....	»	224
<b>15.</b>	<b>Eye Optics .....</b>	»	229
15.1.	The Eye Lens System .....	»	229
15.2.	Resolution of the Human Eye .....	»	231
15.3.	Blurring and the Eye's Point Spread Function .....	»	233
15.4.	Composition of Lenses .....	»	236
15.5.	Accommodation .....	»	238
<b>16.</b>	<b>The Visual System .....</b>	»	241
16.1.	General Organization of the Visual System .....	»	241
16.2.	The Visual Receptive Field .....	»	243
16.3.	The Photoreceptors .....	»	245
16.4.	The Photo-Transduction Process .....	»	247
16.5.	Adaptation of Photoreceptors to Illumination Level .....	»	250
16.6.	Bipolar and Ganglion Cells .....	»	252
16.7.	Retinal Optical Illusions .....	»	256
16.8.	I nner Plexiform Layer and Amacrine Cells .....	»	260
<b>17.</b>	<b>The Visual Pathway .....</b>	»	263
17.1.	Basic Feedbacks and Controls: The Superior Colliculus and the Prepectum of the Midbrain .....	»	263
17.2.	From Ganglion Cells to the Lateral Geniculate Nucleus (LGN) . .	»	265
17.3.	From LGN to the Primary Visual Cortex .....	»	270

17.4. The Primary Visual Cortex (V1) .....	» 272
17.5. V1 Columnar Organization .....	» 273
17.6. Descriptive Models of V1 .....	» 280
17.7. The Dorsal (“Where”) and Ventral (“What”) Streams .....	» 285
17.8. The “where” and “what” Pathways in V1 and V2 .....	» 284
 <b>18. Visual Perception .....</b>	 » 289
18.1. Visible Light .....	» 289
18.2. Measuring Light .....	» 290
18.3. Motion Perception (the “Where” System) and the Aperture Problem .....	» 295
18.4. Depth (3D) and Stereoscopic Perception (the “Where” System) .	» 298
18.5. The Object Vision (the “What” System) .....	» 301
18.6. Color Vision Physiology .....	» 302
18.7. Summary Diagram of Visual Perception .....	» 312
18.8. Principles of Higher Level Perception .....	» 313
18.9. The GESTALT Movement .....	» 313
 <b>Part 5 - VISUAL INSTRUMENTATION AND APPLICATIONS</b>	
 <b>19. Color Coding and Perception .....</b>	 » 321
19.1. Additive and subtractive Color Production Models .....	» 321
19.2. Color Psychophysics .....	» 324
19.3. Color Standards and the Chromaticity Diagram .....	» 327
19.4. Color Models .....	» 332
 <b>20. Ophthalmology Instrumentation .....</b>	 » 335
20.1. Visual Evoked Potentials (VEP) .....	» 335
20.2. Retinal Imaging (Fundus Oculi) .....	» 338
20.3. Ophthalmic Echography .....	» 341
20.4. Optical Coherence Tomography (OCT) .....	» 346
 <b>21. Visual Auxilia, Interventions, and Prosthetics .....</b>	 » 349
21.1. Vision Aids .....	» 349
21.2. Laser Eye Surgery .....	» 354
21.3. Implants for the Visual System .....	» 356
 <b>Part 6 - SOMATOSENSORY AND CHEMICAL SENSES</b>	
 <b>22. The Somatosensory System .....</b>	 » 367
22.1. Anatomy, Physiology and Modeling .....	» 367
22.2. Applications .....	» 390

<b>23.</b>	<b>The Chemical Senses .....</b>	»	395
23.1.	Anatomy, Physiology and Modeling .....	»	395
23.2.	Anatomy, Physiology and Modeling of the Gustatory System ...	»	404
	<b>References .....</b>	»	411