Virtual Lab Contents

| Cha | pter | 2 |
|-----|------|---|
|-----|------|---|

- 1 The Human Eye 23
- 2 Vision: Light and Neural Activity 26
- 3 Resting Potential 36
- 4 Optogenetics 40
- 5 Cross-Section of the Retina 41
- 6 Visual Path Within the Eyeball 41
- 7 Receptor Wiring and Sensitivity 43
- 8 Receptor Wiring and Acuity 44
- 9 Curveball Illusion 44
- 10 Preferential Looking 46
- 11 Testing Perception in Infants 46

Chapter 3

- 1 Lateral Inhibition in the Hermann Grid 55
- 2 Vasarely Illusion 57
- 3 Pyramid Illusion 57
- 4 Simultaneous Contrast 58
- 5 White's Illusion 59
- 6 Craik-Obrien-Cornsweet Effect 59
- 7 Criss-Cross Illusion 59
- 8 The Corrugated Plaid 59
- 9 Snake Illusion 59
- 10 Koffka Ring 59
- 11 The Visual Pathways 64
- 12 Neurons That Respond to Specific Faces 72

Chapter 4

- 1 fMRI Procedure in Perception Experiment 79
- 2 What and Where Streams 84
- 3 Ganel Experiment 86
- 4 Meet Nancy Kanwisher 88
- 5 On-line Voluntary Control of Human Temporal Lobe Neurons 91
- 6 Thought Projection by Neurons in the Human Brain 91

Chapter 5

- 1 Robotic Vehicle Navigation: DARPA Urban Challenge 97
- 2 Ambiguous Reversible Cube 98

- 3 Reversible Pattern 98
- 4 Windows and a Bar 98
- 5 Perches and a Ring 98
- 6 Impossible Motion: Antigravity Ramps 98
- 7 Impossible Motion: Magnet-like Slopes 98
- 8 Perceptual Organization: Dalmatian 100
- 9 Figure-Ground Trials 106
- 10 Perceiving Rapidly Flashed Stimuli 109
- 11 Visual Object Recognition—Jim Decarlo 111
- 12 Rotating Mask 1 112
- 13 Rotating Mask 2 112
- 14 Rotating Mask 3 112
- 15 Visual Mind Reading 117
- 16 Reconstructing Movies From Brain Activity 118
- 17 Reconstructed Movies 118
- 18 Newborn Hearing and Vision 121
- 19 Infant Face Preference Test 121
- 20 Development of Whole-Part Perception 122

Chapter 6

- 1 Task-driven Eye Movements 132
- 2 Eye Movements: Adult Walking 132
- 3 Eye Movements: Infant Crawling 132
- 4 Inattentional Blindness Stimuli 138
- 5 Change Detection: Gradual Change 138
- 6 Change Detection: Airplane 138
- 7 Change Detection: Farm 138
- 8 Change Detection: Harborside 138
- 9 Change Detection: Money 138
- 10 Change Detection: Sailboats 138
- 11 Change Detection: Tourists 138
- 12 Change Detection: Watch the Cards 138
- 13 Change Blindness 138
- 14 Perception Without Focused Attention: Reddy (2007)Experiment 140
- 15 Perception Without Focused Attention: Cohen (2011)Experiment 140
- 16 Effect of Distracting Contrast 141
- 17 Rod Moving Behind Occluder 148
- 18 Eye Movements Following a Ball 148

Chapter 7

- 1 Flow From Moving Down a Hallway 154
- 2 Optic Flow Over Surface 154
- 3 Stimuli Used in Warren's Experiment 157
- 4 Eye Movements While Driving 159
- 5 Optic Flow and the Visual Control of Locomotion 159
- 6 Blind Walking Experiment 159
- 7 Monkey Grasping 164
- 8 Monkey Perception While Grasping 164
- 9 Mirror Neurons 167
- 10 Connection Between Action and Perception in Tennis 169

Chapter 8

- 1 Motion Providing Organization: The Hidden Bird 177
- 2 Perceptual Organization: The Dalmatian 178
- 3 Shape From Movement 178
- 4 Larsen Experiment 180
- 5 Corollary Discharge Model 184
- 6 Motion Binding 190
- 7 Motion Perception in Depth 190
- 8 Apparent Movement of the Human Body 190
- 9 Biological Motion 1 191
- 10 Biological Motion 2 191
- 11 Event Perception: Paying Bills 195
- 12 Event Perception: Working in Kitchen 195

Chapter 9

- 1 Monkey See 210
- 2 Checker-Shadow Illusion 220
- 3 Corrugated Plaid Illusion 1 220
- 4 Corrugated Plaid Illusion 2 220
- 5 Impossible Steps 220
- 6 Knill and Kersten's Illusion 224

Chapter 10

- 1 Convergence 228
- 2 Shape From Shading 232
- 3 Ball in a Box 232
- 4 Illusory Motion in Depth 232
- 5 Size Perception and Depth 251
- 6 Size Constancy in Infants 256

Chapter 11

- 1 Decibel Scale 267
- 2 Loudness Scaling 267
- 3 Frequency Response of the Ear 267
- 4 Tone Height and Tone Chroma 269
- 5 Periodicity Pitch: Eliminating the Fundamental and Lower Harmonics 269
- 6 Periodicity Pitch: St. Martin Chimes With Harmonics Removed 269

- 7 Harmonics of a Gong 270
- 8 Effect of Harmonics on Timbre 270
- 9 Timbre of a Piano Tone Played Backward 270
- 10 Cochlear Mechanics: Cilia Movement 274
- 11 Cochlear Mechanics: Traveling Waves 276
- 12 Cochlear Implant: Environmental Sounds 278
- 13 Cochlear Implant: Music 278
- 14 Cochlear Implant: Speech 278
- 15 Cochlear Mechanics: Cochlear Amplifier 278
- 16 Newborn Hearing and Vision 284

Chapter 12

- 1 Interaural Level Difference as a Cue for Sound Localization 292
- 2 The Precedence Effect 302
- 3 Reverberation Time 302
- 4 Layering Naturalistic Sounds 304
- 5 Grouping by Pitch and Temporal Closeness 306
- 6 Effect of Repetition on Grouping by Pitch 306
- 7 Grouping by Similarity of Pitch 306
- 8 Grouping by Similarity of Timbre: The Wessel Demonstration 306
- 9 Captor Tone Demonstration 306
- 10 Auditory Good Continuation 306
- 11 Perceiving Interleaved Melodies 307
- 12 Sound and Vision 1: Crossing or Colliding Balls 311
- 13 Sound and Vision 2: Rolling Ball 311
- 14 Sound and Vision 3: Flashing Dot 311
- 15 Testing Intermodal Perception in Infants 311

Chapter 13

- 1 Categorical Perception 324
- 2 McGurk Effect 324
- 3 Speechreading 324
- 4 Phonemic Restoration 325
- 5 Multiple Phonemic Restoration 325
- 6 Statistical Learning Stimuli 327
- 7 Speech Reconstruction 330

Chapter 14

- 1 Anatomy of the Skin 338
- 2 Gate Control System 353
- 3 Reducing Pain in the Doctor's Office 354

Chapter 15

- 1 The Professor Show: How Taste Works 364
- 2 The Taste System 365
- 3 The Olfactory System 374
- 4 Taste 385
- 5 Smell 385