Brief Contents

Chapter 1    The Senses    1
Chapter 2    Mechanisms of Sensation    19
Chapter 3    Channels and Electrical Signals    43
Chapter 4    Metabotropic Signal Transduction    69
Chapter 5    Mechanoreceptors and Touch    93
Chapter 6    Hair Cells and the Detection of Movement and Sound    119
Chapter 7    Chemoreception and the Sense of Smell    159
Chapter 8    Taste    191
Chapter 9    Photoreception    215
Chapter 10    Extra Sensory Receptors    261
Insect Mechanoreceptors 107
Mechanoreceptors and Touch in Mammals 111
Molecular Biology of Mechanoreception in Mammals 115
Summary 117

Chapter 6  Hair Cells and the Detection of Movement and Sound 119
Tip Links 123
The Channels 126
Gating and Bundle Stiffness 129
Adaptation of Hair Cells 134
Modulation of Sensitivity 138
Organs of the Lateral Line 140
The Vestibular System 142
The Cochlea 146
Endolymph and Endocochlear Potential 149
Outer Hair Cells and Tuning 151
Electrical Resonance 154
Summary 156

Chapter 7  Chemoreception and the Sense of Smell 159
Chemotaxis 159
Olfaction in Insects 164
Receptor Proteins and Coding in Insects 167
Olfaction in Vertebrates: The Nasal Epithelium 169
Olfactory Receptor Proteins 171
The Mechanism of Transduction in Vertebrates 172
Desensitization and Adaptation 178
Olfactory Coding 181
The Olfactory Bulb 182
Alternative Mechanisms of Transduction 184
Vomeronasal Organ 185
Chapter 8  Taste  191

Gustation in Insects  193
Mammals: Taste Buds and the Tongue  197
The Transduction of Taste  199
Bitter  202
Sweet  203
Umami  205
Salty  206
Sour  209
Summary  212

Chapter 9  Photoreception  215

Photopigment Activation  217
Phototransduction  219
The Photoreceptors of Arthropods  222
Transduction in Arthropods  226
Photoreceptor Channels in Arthropods  230
The Role of Ca\(^{2+}\) in the Regulation of Gain and Turn-Off  234
Vertebrate Rods and Cones  237
Transduction in Vertebrate Photoreceptors  239
Ion Channels of Rods and Cones  242
The Photocurrent  244
Shutting Down the Light Response  248
Light Adaptation  253
Pigment Renewal and the Recovery of Sensitivity after Bright Light  256
Summary 258

Chapter 10 Extra Sensory Receptors 261

Thermoreception 262
Seeing in the Dark: Heat Receptors as Detectors of Infrared 267
Electroreception 271
Tuberous Receptors and Electrolocation 277
Magnetoreception 282
Summary 288

References 291

Index 329