

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

616624907 012556488 122611551

Discovering Behavioral Neuroscience

An Introduction to Biological Psychology

4th Edition

Laura A. Freberg

California Polytechnic State University, San Luis Obispo





Contents

Preface xix



What Is Behavioral Neuroscience? 1

Neuroscience as an Interdisciplinary Field 2 Historical Highlights in Neuroscience 5

Ancient Milestones in Understanding the Nervous System 5 The Dawn of Scientific Reasoning 5 Modern Neuroscience Begins 6

Interim Summary 1.1 7

Behavioral Neuroscience Research Methods 9

Microscopic Methods 9
Imaging 11
Recording 14
Brain Stimulation 17
Lesion 19
Biochemical Methods 20
Genetic Methods 20
Interim Summary 1.2 21

Research Ethics in Behavioral Neuroscience 23

Human Participant Guidelines 23 Animal Subjects Guidelines 24 Interim Summary 1.3 25

Chapter Review • Thought Questions • Key Terms 26

CONNECTING TO RESEARCH: Thinking about Your Food as Healthy or Indulgent Affects Your Physical Reactions to Eating 3

BEHAVIORAL NEUROSCIENCE GOES TO WORK: What Can I Do with a Degree in Neuroscience? 4

THINKING ETHICALLY: Can We Read Minds with Brain Imaging? 14

BUILDING BETTER HEALTH: When Is It Appropriate to Use Placebos? 25



Functional Neuroanatomy and the Evolution of the Nervous System 27

Anatomical Directions and Planes of Section 28
Protecting and Supplying the Nervous System 30

Meninges 30 Cerebrospinal Fluid 31 The Brain's Blood Supply 34

Interim Summary 2.1 35

The Central Nervous System 36

The Spinal Cord 37

Embryological Divisions of the Brain 38

The Hindbrain 39

The Midbrain 41

The Forebrain 42

Interim Summary 2.2 53

The Peripheral Nervous System 55

The Cranial Nerves 55

The Spinal Nerves 55

The Autonomic Nervous System 57

The Endocrine System 61

The Evolution of the Human Nervous System 61

Natural Selection and Evolution 61

Evolution of the Nervous System 62

Evolution of the Human Brain 63

Interim Summary 2.3 64

Chapter Review • Thought Questions • Key Terms 65

CONNECTING TO RESEARCH: Linking the Brain and the Immune System 31

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Treating Hydrocephalus 34

BUILDING BETTER HEALTH: Using Epidural Stimulation to Improve Standing and Walking In Patients with Spinal Damage 39

THINKING ETHICALLY: Can We Localize Intelligence in the Brain? 53



Neurophysiology: The Structure and Functions of the Cells of the Nervous System 67

Glia and Neurons 68

Glia 68

The Structure of Neurons 73

Structural Variations in Neurons 80

Functional Variations in Neurons 82

Interim Summary 3.1 82

Generating Action Potentials 83

The Ionic Composition of the Intracellular and Extracellular Fluids 83

The Movement of Ions 85

The Resting Potential 86

The Action Potential 86

Propagating Action Potentials 90

Interim Summary 3.2 93

The Synapse 94

Gap Junctions 95

Chemical Synapses 96

Axo-axonic Synapses 103

Interim Summary 3.3 104

Chapter Review • Thought Questions • Key Terms 105

CONNECTING TO RESEARCH: Astrocytes, HIV, and the Blood–Brain Barrier 70
BUILDING BETTER HEALTH: Microglia and Autism Spectrum Disorder 73
THINKING ETHICALLY: Lethal Injection 87

THINKING ETHICALLY: Lethal Injection 87

BEHAVIORAL NEUROSCIENCE GOES TO WORK: What Are We Reading in an ECG or EEG? 92



Psychopharmacology 107

Neurotransmitters, Neuromodulators, and Neurohormones 108

Identifying Neurochemicals 109 Types of Neurochemicals 109

Interim Summary 4.1 121

Mechanisms of Neuropharmacology 123

Agonists and Antagonists 123
Production of Neurochemicals 123
Neurochemical Storage 123
Neurochemical Release 124

Receptor Effects 125

Reuptake and Enzymatic Degradation 126

Interim Summary 4.2 127

Basic Principles of Drug Effects 127

Administration of Drugs 128 Individual Differences in Responses to Drugs 128 Placebo Effects 129 Tolerance and Withdrawal 129 Addiction 130

Effects of Selected Psychoactive Drugs 133

Stimulants 133
Opioids 137
Cannabis 138
LSD 139
Alcohol 141

Interim Summary 4.3 143

Chapter Review • Thought Questions • Key Terms 144

CONNECTING TO RESEARCH: Otto Loewi and "Vagus Stuff" 110

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Substance Abuse Counselors 132

BUILDING BETTER HEALTH: Does Legalization Change Adolescent Attitudes Toward and Use of Marijuana? 140

THINKING ETHICALLY: Using Addictive Drugs Affects Future Generations 142



Genetics and the Development of the Human Brain 145

The Genetic Bases of Behavior 146

From Genome to Trait 146
Sources of Genetic Variability 148
Heritability 151
Epigenetics 153
Interim Summary 5.1 157

Building a Brain 158

Prenatal Development 158

Effects of Experience on Development 167

Disorders of Nervous System Development 172

Interim Summary 5.2 175

The Brain Across the Lifespan 176

Brain Changes During Adolescence and Adulthood 176 Adult Neurogenesis 178 Healthy Brain Aging 178

Interim Summary 5.3 180

Chapter Review • Thought Questions • Key Terms 181

CONNECTING TO RESEARCH: Epigenetics, Gene Expression, and Stress 155

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Genetics Counseling 156

THINKING ETHICALLY: When are Adolescents Responsible for Their Actions? 179

BUILDING BETTER HEALTH: Nutritional Cognitive Neuroscience and Healthy Aging 179



Vision 183

From Sensation to Perception 184

The Visual Stimulus: Light 185
The Advantages of Light as a Stimulus 185
The Electromagnetic Spectrum 185
Light Interacts with Objects 186

Interim Summary 6.1 187

The Structure and Functions of the Visual System 188

Protecting the Eye 188
The Functional Anatomy of the Eye 188

The Layered Organization of the Retina 192

The Photoreceptors 192

Processing by Retinal Interneurons 196

Optic Nerve Connections 201

The Striate Cortex 204

Visual Analysis beyond the Striate Cortex 207

Interim Summary 6.2 210

Visual Perception 211

Hierarchies 211

Spatial Frequencies 212

The Perception of Depth 213

Coding Color 214

The Lifespan Development of the Visual System 218

Disorders of the Visual System 219

Amblyopia 219

Cataracts 220

Visual Acuity Problems 220

Blindness 220

Visual Agnosias 221

Interim Summary 6.3 222

Chapter Review • Thought Questions • Key Terms 223

CONNECTING TO RESEARCH: Hubel and Wiesel Map the Visual Cortex 206

BEHAVIORAL NEUROSCIENCE GOES TO WORK: 3-D Animation 214

THINKING ETHICALLY: Are There Sex Differences in Color Preferences? 216

BUILDING BETTER HEALTH: Does Eating Carrots Really Help Your Vision? 222



Nonvisual Sensation and Perception 225

Audition 226

Sound as a Stimulus 226
The Structure and Function of the Auditory System 229
Auditory Perception 235
Hearing Disorders 237
Interim Summary 7.1 240

The Body Senses 241

The Vestibular System 241 Touch 243 Pain 251

Interim Summary 7.2 255

The Chemical Senses 257

Olfaction 257 Gustation 259 Synaesthesia 262

Interim Summary 7.3 263

Chapter Review • Thought Questions • Key Terms 264

BUILDING BETTER HEALTH: Earbuds and Hearing Loss 238

THINKING ETHICALLY: Cochlear Prosthetics and Deaf Culture 239

CONNECTING TO RESEARCH: Phantom Limbs, Mirrors, and Longer Noses 250

BEHAVIORAL NEUROSCIENCE GOES TO WORK: What Is a Perfumer? 262



Movement 265

Muscles 266

Types of Muscles 266
Muscle Anatomy and Contraction 267
The Effects of Exercise on Muscle 270
The Effects of Aging on Muscles 270

Neural Control of Muscles 272

Alpha Motor Neurons 272
The Motor Unit 272
The Control of Muscle Contractions 273
The Control of Spinal Motor Neurons 274

Interim Summary 8.1 277

Reflex Control of Movement 278 Reciprocal Inhibition at Joints 278 The Flexor Reflex 279 Spinal Reflexes Related to Walking 280 Reflexes over the Lifespan 280

Motor Systems of the Brain 281

Spinal Motor Pathways 281

The Cerebellum 283

The Basal Ganglia 284

The Motor Cortex 285

Interim Summary 8.2 289

Disorders of Movement 291

Toxins 291

Myasthenia Gravis 292

Muscular Dystrophy 292

Polio 293

Accidental Spinal Cord Injury (SCI) 293

Amyotrophic Lateral Sclerosis (ALS; Lou Gehrig's Disease) 294

Parkinson's Disease 295

Huntington's Disease 297

Interim Summary 8.3 299

Chapter Review • Thought Questions • Key Terms 300

THINKING ETHICALLY: Gene Doping for Strength 271

CONNECTING TO RESEARCH: Mirror Neurons 289

BUILDING BETTER HEALTH: When Vaccination Is Not Enough 293

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Physical Therapy 294

9

Homeostasis, Motivation, and Reward 301

Homeostasis and Motivation 302

Regulating Body Temperature 303

Adaptations Maintain Temperature 303

Endothermic Responses to Heat and Cold 303

Deviations in Human Core Temperature 305

Brain Mechanisms for Temperature Regulation 307

Thirst: Regulating the Body's Fluid Levels 309

Intracellular and Extracellular Fluid Compartments 309

Osmosis Causes Water to Move 310

The Kidneys 310

The Sensation of Thirst 311

Interim Summary 9.1 317

Hunger: Regulating the Body's Supply of Nutrients 318

The Process of Digestion 318

The Pancreatic Hormones 319

The Initiation of Eating 320

Satiety 325

Healthy and Disordered Eating 326

Defining Healthy Weight 326

Obesity 327

Disordered Eating 328

Interim Summary 9.2 332

Pleasure and Reward 332

Multiple Facets of Reward 333

Reward Pathways 333
The Neurochemistry of Reward 334
Cortical Processing of Reward 335
Interim Summary 9.3 336

Chapter Review • Thought Questions • Key Terms 336

BUILDING BETTER HEALTH: Understanding the Benefits of Fever 306

CONNECTING TO RESEARCH: Swallowing Balloons and Growling Stomachs 321

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Dieticians and Nutritionists 327

THINKING ETHICALLY: How Dangerous Is It to Be Overweight or Obese? 329



Sexual Behavior 337

Sexual Development 338

The Genetics of Sex 338

Three Stages of Prenatal Development 342

Development at Mini-puberty 346

Development at Puberty 347

Interim Summary 10.1 350

Sex Differences in Hormones, Brain Structure, and Behavior 351

The Organizing Role of Sex Hormones 351
The Organizing Role of Sex Chromosome Genes 353
Sexual Dimorphism in the Brain 354
Sex Differences in Behavior and Cognition 356

Sexual Orientation 359

Hormones and Sexual Orientation 360
Brain Structure and Sexual Orientation 361
Genes and Sexual Orientation 362
Sexual Orientation and Cognition 362

Interim Summary 10.2 364

Biological Influences on Adult Sexual Behavior 364

The Regulation of Sex Hormones 364
Mood, Menstruation, and Childbirth 365
Hormones and Adult Sexual Behavior 366

Attraction, Romantic Love, Sexual Desire, and Parenting 367

Elements of Physical Attractiveness 368 Romantic Love and Sexual Desire 369 Reproduction and Parenting 371

Sexual Dysfunction and Its Treatment 372

Interim Summary 10.3 373

Chapter Review • Thought Questions • Key Terms 374

BEHAVIORAL NEUROSCIENCE GOES TO WORK: How Do Therapists Treat Gender Dysphoria? 348

CONNECTING TO RESEARCH: Simon LeVay and INAH-3 362

THINKING ETHICALLY: Biology's Role in Explaining Gender and Sexual Orientation 363

BUILDING BETTER HEALTH: Treating Patients with Antidepressant-Induced Sexual Dysfunction 373



Sleep and Waking 375

Biorhythms 376

Individual Variations in Sleep Patterns 376
Shift Work, Jet Lag, and Daylight Saving Time 378
The Body's Internal Clocks Manage Circadian Rhythms 379
Major Depressive Disorder with Seasonal Pattern 385
Interim Summary 11.1 387

Neural Correlates of Waking and Sleep 388

Electroencephalogram Recordings of Waking and Sleep 388 Brain Networks Control Waking and Sleep 392 Biochemical Correlates of Waking and Sleep 397

Interim Summary 11.2 398

The Functions of Sleep 399

Changes in Sleep over the Lifetime 400 Possible Advantages of Sleep 401 Special Benefits of REM Sleep 403 The Possible Functions of Dreaming 404

Sleep-Wake Disorders 407

Insomnia 407
Narcolepsy 408
Breathing-Related Sleep Disorders 409
Sudden Infant Death Syndrome (SIDS) 410
Sleep Talking and Sleep Walking 411
REM Sleep Behavior Disorder 411
Restless Legs Syndrome (RLS) 411
Interim Summary 11.3 412

Chapter Review • Thought Questions • Key Terms 413

CONNECTING TO RESEARCH: A Composite Scale of Morningness 377
THINKING ETHICALLY: Artificial Lighting and Circadian Rhythms 386
BUILDING BETTER HEALTH: Do Smartphone Sleep Apps Work? 389
BEHAVIORAL NEUROSCIENCE GOES TO WORK: Sleep Medicine 407

12

Learning and Memory 415

Categorizing Learning and Memory 416

Types of Learning 416 Types of Memory 418

Mechanisms of Synaptic Plasticity 421

Learning in Simple Organisms 421 Long-Term Potentiation (LTP) 425 Working Memory 432 Memory Consolidation 433 Reactivation and Reconsolidation 433

Interim Summary 12.1 434

Neural Systems Supporting Learning and Memory 435

Early Efforts to Locate Memory Functions 435

Systems Supporting Classical Conditioning 436
The Temporal Lobe and Episodic Memory 441
Semantic Memory Networks 444
Systems Supporting Working Memory 445
Systems Supporting Procedural Memory 446
Interim Summary 12.2 447

The Effects of Stress and Healthy Aging on Learning and Memory 448

Stress Effects on Memory 448
The Effects of Healthy Aging on Memory 451
Interim Summary 12.3 453

Chapter Review • Thought Questions • Key Terms 454

BEHAVIORAL NEUROSCIENCE GOES TO WORK: What Is Neuro Education? 421

CONNECTING TO RESEARCH: Karl Lashley's Search for the Engram 436

THINKING ETHICALLY: Should We Erase Traumatic Memories? 451

BUILDING BETTER HEALTH: Can We Avoid Age-Related Memory Deficits? 452



Cognitive Neuroscience 455

Understanding Cognitive Neuroscience 456 Hemispheric Asymmetry and Its Behavioral Correlates 456

Learning About Asymmetry 456
The Evolution of Lateralization 459
The Development of Lateralization 460
Implications of Asymmetry for Behavior 461
Interim Summary 13.1 467

Language 468

The Origins of Language 468 Communication in Nonhuman Animals 469 Multilingualism 471 American Sign Language (ASL) 472

Communication Disorders and Brain Mechanisms for Language 473

Paul Broca and Patient Tan 473
Aphasia 473
Disorders of Reading and Writing 478
Stuttering 479
Interim Summary 13.2 480

Intelligence 481

Assessing Intelligence 481
Intelligence and Genetics 482
Structural and Functional Correlates of Intelligence 482

The Neuroscience of Decision Making 485

Interim Summary 13.3 487

Chapter Review • Thought Questions • Key Terms 488

CONNECTING TO RESEARCH: Savants and Laterality 466

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Speech and Language Pathology 480

THINKING ETHICALLY: Performance-Enhancing Drugs for the Mind? 484

BUILDING BETTER HEALTH: Enriched Environments, Infectious Load, and IQ 485

14

Emotion, Aggression, and Stress 489

Emotion 490

The Evolution and Adaptive Benefits of Emotion 490

Theories of Emotion 491

The Expression and Recognition of Emotion 495

Biological Correlates of Emotion 501

Emotion Regulation 506

Social Cognition 507

Interim Summary 14.1 507

Aggression and Violence 508

Genetics, Environment, Epigenetics, and Aggression 509

Brain Structures and Aggression 510

Biochemistry and Aggression 511

Interim Summary 14.2 513

Stress 513

Hans Selye and the General Adaptation Syndrome (GAS) 514

Responses to Stress 515

Stress and Epigenetics 517

Stress, the Immune System, and Health 518

Interim Summary 14.3 520

Chapter Review • Thought Questions • Key Terms 521

CONNECTING TO RESEARCH: Facial Expressions Predict Assault 498

THINKING ETHICALLY: Using Neuroscience to Assess "Dangerousness" 510

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Pet Therapy for Stress 519

BUILDING BETTER HEALTH: Stress Management 520

15

Neuropsychology 523

What Is Neuropsychology? 524

Who Are the Neuropsychologists? 524

Neuropsychological Assessment 524

Neurocognitive Disorders 525

Alzheimer's Disease 526

Vascular Disease (Stroke) 528

Traumatic Brain Injury (TBI) 532

Substance/Medication-Induced Neurocognitive Disorder 534

HIV-Associated Neurocognitive Disorder (HAND) 534

Prion Diseases 535

Interim Summary 15.1 539

Neurocognitive Disorders Due to Other Medical Conditions 540

Brain Tumors 540

Infections 543

Epilepsy 545

Multiple Sclerosis 548

Migraine 549

Recovery and Treatment in Neurocognitive Disorders 550

Plasticity and Recovery 550

Cognitive Reserve 551

Rehabilitation for Neurocognitive Disorders 552

Interim Summary 15.2 553

Chapter Review • Thought Questions • Key Terms 554

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Preparing to Be a Clinical

Neuropsychologist 525

THINKING ETHICALLY: Apoe ε⁴ in Younger Adults 529

BUILDING BETTER HEALTH: Recognizing the Signs of a Stroke 531

CONNECTING TO RESEARCH: Stanley Prusiner and the Prion 537



Psychopathology 555

What Does It Mean to Have a Mental Disorder? 556

Autism Spectrum Disorder (ASD) 558

Causes of ASD 559

Brain Structure and Function in ASD 560

Treatment of ASD 562

Attention Deficit Hyperactivity Disorder (ADHD) 563

Causes of ADHD 564

Brain Structure and Function in ADHD 564

Treatment of ADHD 565

Interim Summary 16.1 566

Schizophrenia 566

Genetic Contributions to Schizophrenia 567

Environmental Influences on Schizophrenia 568

Brain Structure and Function in Schizophrenia 569

The Biochemistry of Schizophrenia 57

Treating Schizophrenia 572

Bipolar Disorder 574

Genetics and Bipolar Disorder 575

Brain Structure and Function in Bipolar Disorder 575

Biochemistry and Treatment of Bipolar Disorder 576

Major Depressive Disorder (MDD) 577

Genetic Contributions to MDD 577

Environmental Influences on MDD 578

Brain Structure and Function in MDD 578

Biochemistry of MDD 579

Treatment of MDD 580

Interim Summary 16.2 581

Anxiety Disorders 582

Obsessive-Compulsive Disorder (OCD) 583

Posttraumatic Stress Disorder (PTSD) 585

Brain Structure and Activity in PTSD 586

Biochemistry and Treatment of PTSD 587

Antisocial Personality Disorder (ASPD) 587

Genetics and ASPD 587
Brain Structure and Function in ASPD 588
Treatment of ASPD 589
Interim Summary 16.3 590

Chapter Review • Thought Questions • Key Terms 590

CONNECTING TO RESEARCH: Genetic Overlap in Five Disorders 557

BUILDING BETTER HEALTH: The Gut Microbiota and Mental Disorders 557

BEHAVIORAL NEUROSCIENCE GOES TO WORK: Applied Behavior Analysis 563

THINKING ETHICALLY: Are Psychopaths Responsible for their Behavior? 589

Reference R-1 Name Index I-1 Subject Index/Glossary I-12