

Contents

Boxed Features x

Gender/Diversity and Biopsychology Coverage xi

Preface xiv

About the Authors xx

1 The Nature of Psychology 1

The Historical Context of Psychology 3

- The Roots of Psychology 3
- The Founding Schools of Psychology 5
- The Growth of Psychology 7

Contemporary Perspectives in Psychology 10

- The Humanistic Perspective 10
- The Cognitive Perspective 11
- The Biopsychological Perspective 11
- The Sociocultural Perspective 13

The Scope of Psychology 14

- Academic Fields of Specialization 15
- Professional Fields of Specialization 16

Chapter Summary 19 *Key Terms* 20

Chapter Quiz 20 *Thought Questions* 21

2 Psychology as a Science 23

Sources of Knowledge 24

- Common Sense 24
- Science 25

Goals of Scientific Research 30

- Description 30
- Prediction 31
- Control 31
- Explanation 32

Methods of Psychological Research 32

- Descriptive Research 32

Correlational Research 38

Experimental Research 40

Statistical Analysis of Research Data 46

Descriptive Statistics 46

Correlational Statistics 48

Inferential Statistics 48

Ethics of Psychological Research 51

Ethical Treatment of Research Data 51

Ethical Treatment of Human Participants 52

Ethical Treatment of Animal Subjects 53

Chapter Summary 55 *Key Terms* 56

Chapter Quiz 56 *Thought Questions* 58

3 Biopsychological Bases of Behavior 59

Nature Versus Nurture:

Genes Versus Environment 61

Behavioral Genetics 61

Biological Communication Systems 65

The Nervous System 65

The Endocrine System 67

Neuronal Activity and

Neurotransmitters 70

The Structure of the Neuron 72

The Neural Impulse 72

Synaptic Transmission 76

Brain Functions 82

Techniques for Studying Brain Functions 82

Functional Organization of the Brain 88

Cerebral Hemispheric Lateralization 96

Neural Plasticity and Neurogenesis 101

Chapter Summary 105 *Key Terms* 106

Chapter Quiz 106 *Thought Questions* 107

4 Human Development 109

Research Methods in Developmental Psychology 110

- Longitudinal Research 110
- Cross-Sectional Research 111
- Cohort-Sequential Research 111

Prenatal Development 112

- The Germinal Stage 112
- The Embryonic Stage 112
- The Fetal Stage 113

Infant and Child Development 115

- Physical Development 115
- Perceptual Development 116
- Cognitive Development 117
- Psychosocial Development 121

Adolescent Development 131

- Physical Development 132
- Cognitive Development 134
- Psychosocial Development 134

Adult Development 137

- Physical Development 138
- Cognitive Development 143
- Psychosocial Development 144

Chapter Summary 150 Key Terms 151

Chapter Quiz 151 Thought Questions 152

5 Sensation and Perception 153

Sensory Processes 154

- Sensory Thresholds 154
- Sensory Adaptation 158

Visual Sensation 158

- Light Waves 158
- Vision and the Eye 159
- Vision and the Brain 163
- Basic Visual Processes 164

Visual Perception 167

- Form Perception 167
- Depth Perception 169
- Perceptual Constancies 171
- Visual Illusions 173
- Experience, Culture, and Perception 175

Hearing 176

- Sound Waves 176

The Auditory System 176

Auditory Perception 179

Chemical Senses 182

- Smell 182
- Taste 184

Skin Senses 186

- Touch 186
- Pain 187

Body Senses 190

- The Kinesthetic Sense 190
- The Vestibular Sense 191

Extrasensory Perception 192

Using Your Senses for Mindfulness 193

Chapter Summary 194 Key Terms 195

Chapter Quiz 196 Thought Questions 197

6 Consciousness 199

The Nature of Consciousness 200

- The Stream of Consciousness 200
- Attention 201
- The Unconscious 202

Sleep 205

- Biological Rhythms and the Sleep-Wake Cycle 205
- Patterns of Sleep 207
- The Functions of Sleep 211
- Sleep Disorders 214

Dreams 216

- The Content of Dreams 217
- The Purpose of Dreaming 218

Hypnosis 220

- Hypnotic Induction and Susceptibility 221
- Effects of Hypnosis 222
- The Nature of Hypnosis 224

Psychoactive Drugs 225

- Depressants 226
- Stimulants 230
- Other Psychoactive Drugs 233
- Other Hallucinogens 235

Chapter Summary 237 Key Terms 238

Chapter Quiz 239 Thought Questions 240

7 Learning 241

Classical Conditioning 242

- Principles of Classical Conditioning 243

| | |
|--------------------------------------------------|------------|
| Applications of Classical Conditioning | 246 |
| Biological Constraints on Classical Conditioning | 250 |
| Operant Conditioning | 251 |
| Principles of Operant Conditioning | 252 |
| Applications of Operant Conditioning | 259 |
| Biological Constraints on Operant Conditioning | 264 |
| Cognitive Learning | 265 |
| Cognitive Factors in Associative Learning | 265 |
| Latent Learning | 266 |
| Observational Learning | 267 |
| <i>Chapter Summary</i> | <i>270</i> |
| <i>Key Terms</i> | <i>271</i> |
| <i>Chapter Quiz</i> | <i>272</i> |
| <i>Thought Questions</i> | <i>273</i> |

8 Memory 275

| | |
|-----------------------------------------------------|------------|
| Information Processing and Memory | 277 |
| Sensory Memory | 278 |
| Short-Term Memory | 279 |
| Long-Term Memory | 282 |
| Encoding | 282 |
| Storage | 283 |
| Retrieval | 287 |
| Forgetting | 288 |
| Memory, Forgetting, and Eyewitness Testimony | 295 |
| Children as Eyewitnesses | 297 |
| Questioning the Eyewitness | 297 |
| Improving Your Memory | 299 |
| Using Effective Study Habits | 300 |
| Using Mnemonic Devices | 301 |
| The Biopsychology of Memory | 303 |
| The Neuroanatomy of Memory | 304 |
| The Neurochemistry of Memory | 306 |
| <i>Chapter Summary</i> | <i>310</i> |
| <i>Key Terms</i> | <i>311</i> |
| <i>Chapter Quiz</i> | <i>311</i> |
| <i>Thought Questions</i> | <i>312</i> |

9 Thought and Language 313

| | |
|--------------------------|------------|
| Thought | 314 |
| Concept Formation | 315 |
| Logical Concepts | 315 |
| Natural Concepts | 315 |

| | |
|-------------------------------------------------------|------------|
| Problem Solving | 317 |
| Approaches to Problem Solving | 317 |
| Impediments to Problem Solving | 319 |
| Creativity | 321 |
| Characteristics of Creative People | 322 |
| Creativity and the Sociocultural Environment | 323 |
| Creativity and Divergent Thinking | 324 |
| Decision Making | 325 |
| Heuristics in Decision Making | 325 |
| Framing Effects in Decision Making | 327 |
| Artificial Intelligence | 328 |
| Expert Systems | 328 |
| Robotics | 329 |
| Language | 329 |
| The Structure of Language | 331 |
| Phonology | 331 |
| Syntax | 332 |
| Semantics | 332 |
| The Acquisition of Language | 333 |
| Language Milestones | 333 |
| Is There a Critical Period for Language Acquisitions? | 335 |
| Theories of Language Acquisition | 335 |
| The Relationship Between Language and Thought | 337 |
| The Linguistic Relativity Hypothesis | 337 |
| Linguistic Relativity and Sexist Language | 339 |
| Language in Apes | 340 |
| Teaching Chimpanzees to Use Language | 340 |
| Controversy About Ape-Language Research | 341 |
| <i>Chapter Summary</i> | <i>343</i> |
| <i>Key Terms</i> | <i>345</i> |
| <i>Chapter Quiz</i> | <i>345</i> |
| <i>Thought Questions</i> | <i>346</i> |

10 Intelligence 347

| | |
|------------------------------------------|------------|
| Intelligence Testing | 349 |
| The History of Intelligence Testing | 349 |
| Standardization in Intelligence Testing | 351 |
| Extremes of Intelligence | 355 |
| Intellectual Development Disorder | 355 |
| Mental Giftedness | 358 |
| Theories of Intelligence | 360 |
| Factor-Analytic Theories of Intelligence | 360 |

Sternberg's Triarchic Theory
of Intelligence 362
Gardner's Theory of Multiple
Intelligences 363

Nature, Nurture, and Intelligence 364

Early Studies of Immigrants 365
The Influence of Heredity and Environment
on Intelligence 365

Chapter Summary 369 Key Terms 370

Chapter Quiz 371 Thought Questions 372

11 Motivation 373

The Nature of Motivation 374

Sources of Motivation 374
Maslow's Hierarchy of Needs 376

The Hunger Motive 377

The Physiology of Hunger 377
Obesity 380
Eating Disorders 383

The Sex Motive 388

Biopsychological Factors in Sexual
Behavior 388
Psychosocial Factors in Sexual
Behavior 389
Sexual Dysfunctions 391
Gender Identity 392
Sexual Orientation 393

The Arousal Motive 396

Optimal Arousal 397
Sensation Seeking 398

The Achievement Motive 399

Need for Achievement 399
Goal Setting 401
Intrinsic Motivation 402

Chapter Summary 404 Key Terms 405

Chapter Quiz 405 Thought Questions 406

12 Emotion 407

The Biopsychology of Emotion 408

The Autonomic Nervous System and
Emotion 408
The Brain and Emotion 412
The Chemistry of Emotion 414

The Expression of Emotion 416

Vocal Qualities and Emotion 416
Body Movements and Emotion 417
Facial Expressions and Emotion 417

The Experience of Emotion 421

Happiness 422
Humor 423

Theories of Emotion 426

Biopsychological Theories of Emotion 426
The Facial-Feedback Theory of
Emotion 429
Cognitive Theories of Emotion 430

Chapter Summary 434 Key Terms 435

Chapter Quiz 435 Thought Questions 436

13 Personality 437

The Psychoanalytic Approach to Personality 438

Freud's Psychosexual Theory 438
Adler's Theory of Individual
Psychology 441
Horney's Theory of Feminine
Psychology 442
Jung's Theory of Analytical
Psychology 442
Psychoanalytic Assessment
of Personality 443
Status of the Psychoanalytic Approach 444

The Dispositional Approach to Personality 446

Type Theories 446
Trait Theories 448
Dispositional Assessment of
Personality 449
Status of the Dispositional Approach 451

The Cognitive-Behavioral Approach to Personality 452

Social-Cognitive Theory 453
Schema Theory 456
Cognitive-Behavioral Assessment
of Personality 457
Status of the Cognitive-Behavioral
Approach 459

The Humanistic Approach to Personality 460

The Self-Actualization Theory
of Personality 460
The Self Theory of Personality 461
The Humanistic Assessment
of Personality 463
Status of the Humanistic Approach 464

The Biopsychological Approach to Personality 465

The Relationship Between Physique and Personality 466

The Relationship Between Heredity and Personality 467

Biopsychological Assessment of Personality 468

Status of the Biopsychological Approach 468

Chapter Summary 471 Key Terms 472

Chapter Quiz 472 Thought Questions 473

14 Psychological Disorders 475

Characteristics of Psychological Disorders 476

Criteria for Psychological Disorders 476

Classification of Psychological Disorders 481

Criticisms of the Diagnosis of Psychological Disorders 484

Anxiety Disorders 484

Generalized Anxiety Disorder 485

Panic Disorder 487

Phobias 489

Obsessive-Compulsive Disorders 492

Characteristics of Obsessive-Compulsive Disorder 492

Causes of Obsessive-Compulsive Disorder 492

Dissociative Disorders 493

Dissociative Identity Disorder 494

Causes of Dissociative Identity Disorder 494

Major Depressive Disorder and Related Disorders 495

Major Depressive Disorder 496

Seasonal Affective Disorder 500

Suicide and Major Depressive Disorder 500

Bipolar Disorders 502

Characteristics of Bipolar Disorder 502

Causes of Bipolar Disorder 502

Schizophrenia 504

The Nature of Schizophrenia 504

Causes of Schizophrenia 506

Personality Disorders 509

Borderline Personality Disorder 509

Antisocial Personality Disorder 511

Neurodevelopmental Disorders 512

Autism Spectrum Disorder 512

Attention Deficit Hyperactivity Disorder (ADHD) 514

Chapter Summary 517 Key Terms 518

Chapter Quiz 519 Thought Questions 520

15 Psychological and Biological Treatments 521

The Brief History of Treatment 522

18th- and 19th-Century Reforms 522

The Mental Health Movement 522

The Psychoanalytic Orientation 523

The Nature of Psychoanalysis 523

Techniques in Psychoanalysis 523

Offshoots of Psychoanalysis 524

The Behavioral Orientation 525

Classical Conditioning Therapies 525

Operant Conditioning Therapies 528

Social-Learning Therapies 529

The Cognitive Orientation 530

Rational-Emotive Behavior Therapy 530

Cognitive Therapy 531

The Humanistic Orientation 532

Client-Centered Therapy 532

The Biological Orientation 533

Psychosurgery 533

Electroconvulsive Therapy 534

Drug Therapy 535

Finding the Proper Treatment 537

Selecting the Right Therapist 538

Bibliotherapy as an Alternative 538

The Effectiveness of Psychotherapy 539

Evaluation of Psychotherapy 539

Factors in the Effectiveness of Psychotherapy 539

Chapter Summary 542 Key Terms 543

Chapter Quiz 543 Thought Questions 544

16 Health and Stress 545

Psychological Stress and Stressors 546

- Life Changes 547
- Daily Hassles 549

The Biopsychology of Stress and Illness 551

- General Adaptation Syndrome 551
- Stress and Cardiovascular Disease 552
- Stress and Immune Functioning 554
- Stress and Cancer 557

Factors That Moderate the Stress Response 558

- Physiological Reactivity 558
- Cognitive Appraisal 558
- Explanatory Style 559
- Perceived Control 559
- Psychological Hardiness 560
- Social Support 561

Coping With Stress 563

- Emotional Release and Stress Management 563
- Stress-Inoculation Training 564
- Exercise and Stress Management 564
- Relaxation and Stress Management 565

Health-Promoting Habits 566

- Keeping Physically Fit 566
- Maintaining a Healthy Diet and Body Weight 568
- Avoiding Tobacco Products 569

Reactions to Illness 571

- Seeking Treatment for Health Problems 571
- Relieving Patient Distress 572
- Encouraging Adherence to Medical Regimens 573

Chapter Summary 575 Key Terms 575

Chapter Quiz 576 Thought Questions 577

17 Social Psychology 579

Social Cognition 580

- Causal Attribution 580
- Person Perception 582

Interpersonal Attraction 585

- Liking 585
- Romantic Love 588

Attitudes (Including Prejudice) 592

- The Formation of Attitudes 592
- The Art of Persuasion 593
- Prejudice 597

Group Dynamics 601

- Group Decision Making 601
- Group Effects on Performance 603
- Social Influence 605

Aggression 610

- Theories of Aggression 610
- Group Violence 612

Prosocial Behavior 613

- Altruism 614
- Bystander Intervention 614

Chapter Summary 618 Key Terms 620

Chapter Quiz 620 Thought Questions 621

Answers to Section Review Questions Ans-1

Answers to Chapter Quiz Questions Ans-13

Key Contributors KC-1

Glossary G-1

References R-1

Subject Index I-1

Name Index I-19

Boxed Features

Critical Thinking About Psychology

- Does Melatonin Have Beneficial Physical and Psychological Effects? 24
- What Can We Infer from the Size and Shape of the Brain? 84
- Are There Significant Psychological Gender Differences? 140
- Can We Be Controlled by Subliminal Messages? 157
- Does Television Influence Children's Behavior? 268
- Should We Trust "Recovered Memories" of Childhood Abuse? 293
- How Should We Respond to *The Bell Curve*? 366
- Is There a Gay Brain? 395
- Do Lie Detectors Tell the Truth? 410
- How Effective Is Psychological Profiling in Identifying Criminals? 458
- Does the Insanity Defense Let Many Violent Criminals Escape Punishment? 482

Psychology Versus Common Sense

- Can We Reliably Detect When Someone Is Drunk? 27
- Is Being Left-Handed a Pathological Condition? 98
- Can Baseball Batters Really Keep Their Eyes on the Ball? 166
- Is Sleep Necessary for Good Health? 212
- Can Leading Questions Alter Our Memories of Vivid Events? 298
- Can Rewarding Creative Behavior Inhibit Creativity? 323
- Are Faster Brains More Intelligent Brains? 361
- Will Rewarding a Behavior Always Increase Our Desire to Perform It? 402
- Do Emotional Experiences Depend on Physical Responses to Emotional Situations? 427
- Is Personality Consistent from One Situation to Another? 454
- Can Mentally Healthy People Be Recognized in a Mental Hospital? 486

The Research Process

- Can Experimenter Expectancies Affect the Behavior of Laboratory Rats? 43
- When Do Infants Develop Depth Perception? 119

- Are There Cultural Differences in the Painfulness of Childbirth? 189
- Is Hypnosis an Altered State of Consciousness? 225
- Can Classical Conditioning Help Maintain the Appetites of Children Undergoing Chemotherapy? 249
- Do We Form Sensory Memories of All the Information That Stimulates Our Sensory Receptors? 280
- Does Language Influence Children's Conceptions of Gender Roles? 339
- What Is the Fate of Childhood Geniuses? 359
- How Satisfied Are Men and Women With Their Bodies? 384
- Do Emotions Depend on Our Attribution of a Cause for Our Physiological Arousal? 432
- How Similar Are the Personalities of Identical Twins Reared Apart? 469
- Are People Who Ruminates About Their Problems More Likely to Develop Major Depressive Disorder? 499
- Do Endorphins Mediate the Effect of Systematic Desensitization on Phobias? 537
- Can the Immune Response Be Altered by Classical Conditioning? 557
- Would You Harm Someone Just Because an Authority Figure Ordered You To? 608

Experiencing Psychology

- What Are the Locations and Functions of Brain Structures? 104
- An Analysis of Children's Toys 149
- A Personal Study of Sleep and Dreams 237
- Shaping the Professor's Behavior—A Case Study 269
- Does the Pegword Method Improve Memory Performance? 309
- Will the Replication of a Classic Research Study on Mental Sets Produce Similar Findings Today? 343
- What Would You Include in an IQ Test? 369
- Can Mental Imagery Improve Sport Performance? 403
- Are Humorous Professors More Effective Teachers? 434
- Are Amazing Similarities in Personality Just the Result of Coincidence? 470
- How Do the Media Portray Psychological Disorders? 517
- How Is Drug Therapy Portrayed by the Media? 542
- Increasing Exercise Adherence 574
- A Study of Personal Ads and/or Online Dating Profiles 617

Gender/Diversity and Biopsychology Coverage

Gender/Diversity Coverage

Chapter 1

Women's role in history of psychology 7
Cross-cultural, cultural, and ethnic psychology and issues 13

Chapter 2

Interpretation of group differences and individual differences 50–51

Chapter 3

Gender similarities in prolactin secretion of expectant parents 67
Cultural factors in handedness 97–98
Gender differences in cerebral lateralization 97

Chapter 4

Sociocultural factors in teratogens 113–114
Cross-cultural differences and similarities in correlates of attachment 122–124
Paternal attachment 122
Cross-cultural factors influencing nature of parenting behaviors 124
Gender, culture, and childhood friendship 126
Cultural similarities in familial conflict 126
Ethnic identity 135–136

Chapter 5

Color-blindness as sex-linked trait 167
Cross-cultural and gender differences in olfaction 182

Chapter 6

Cross-cultural similarities in sleep deficit (with mention of gender) 207–209
Gender and ethnic differences in sleep cycle 209

Chapter 8

Study of Turkish residents who had/had not experienced Marmara earthquake 275
Effect of gender schemas on memory 286–287
Cross-cultural differences and similarities in eyewitness testimony 288
Gender differences in emotional memory 305
Research on effect of estrogen and testosterone on age-related memory deficits 308–309

Chapter 9

Cross-cultural research on perception of click consonants 331
Cognitive linguistics and cross-cultural variation in language 339
Hyde's research on nonsexist language (The Research Process feature) 339

Chapter 10

Sociohistorical influences on gifted women (The Research Process feature) 259
Early studies of gender differences in intelligence 365

Chapter 11

Chapter-opening story of Mother, a sexual minority 373–374
Gender, ethnicity, and sexual orientation—differences and similarities in prevalence of eating disorders 385–387
Study of gender identity 392–393
Updated definitions of sex, gender and pronouns 392
Cultural factors influencing sexual orientation (including gender) 392–396

Chapter 12

Cross-cultural differences in emotional expression 416
Gender stereotypes and perceived gender differences in emotionality 417–418
Gender differences in smiling 419
Cross-cultural differences in experience of positive and negative emotions 428

Chapter 13

Cross-cultural research on five-factor theory 448–449
Collective efficacy 455
Gender and cross-cultural differences in self-esteem 462

Chapter 14

Sociocultural influences on psychological disorders 480–482
Gender and cross-cultural differences/similarities in generalized anxiety disorder 485
Gender and cross-cultural differences/similarities in panic disorder 487–489
Gender and cross-cultural differences/similarities in phobias 489–491
Gender and cross-cultural differences/similarities in obsessive-compulsive disorder (OCD) 492

Gender and ethnic differences in major depressive disorder 495–498
Cross-cultural research on attributional model of major depressive disorder 495–498
Cultural influences on major depressive disorder 495–498
Gender differences in suicide 501–502
Gender differences in bipolar disorder 502–503
Cross-cultural differences in course of schizophrenia 504–505
Gender differences in antisocial personality disorder 511

Chapter 15

Cultural competence in psychotherapy 523
Ethnic match in psychotherapy 541

Chapter 16

Gender and ethnic differences in life events 547
Tend-and-befriend response 551
Poverty and learned helplessness 560
Gender and cross-cultural differences in the expressed need for social support 562–563
Gender, ethnic differences in use of health care delivery system 572
Gender differences in smoking relapse 581

Chapter 17

Gender differences in evaluation of self-handicappers 583
Gender and first impressions (handshakes) 584
Cross-cultural differences in romantic love 588–589
Conformity and cultural values related to uniqueness 605–606
Gendered aggression 610–612
Influence of gender and sexual orientation in mate selection (Experiencing Psychology feature) 617

Biopsychology Coverage

Chapter 2

Effect of melatonin vs. placebo on sleep 40

Chapter 3

Shared historical context of Galvani's views on the electrical nature of neural conduction and Mary Shelley's use of "galvanism" in *Frankenstein* 73
Otto Loewi's discovery of the chemical basis of neural transmission in a dream 76
Optogenetics 87–88
Whether left-handedness is a pathological condition (Psychology versus Common Sense feature) 98
Neural plasticity, including neural transplantation 101–104

Chapter 4

Research covering the teratogenic effects of alcohol during development 114

Chapter 5

Case of a man who mistook his wife for a hat as an example of sensation versus perception 153–154
Pupil dilation as a measure of snake phobia 160
Prosthetic vision via direct stimulation of the visual cortex 163
Sign language activating the auditory cortex of "listeners" deaf since birth 179
Effects of listening to personal stereos and rock concerts on hearing loss (Meyer-Bisch, 1996) 180
A basis for the incest taboo based on the aversion of fathers and daughters and brothers and sisters to each others' odors 184
MRI study indicating that simply anticipating pain activates pain relevant brain regions 188
Capsaicin for Pain Relief 187
Mindfulness research 193

Chapter 6

Superiority of phase delay to phase advance in rotating shifts in the work place 206
Beneficial effects of sleep on the immune response (Psychology versus Common Sense feature) 212
Positive effect of REM sleep on memory 218–219
Research study indicating that hypnosis might not be an altered state of consciousness (The Research Process feature) 225

Chapter 7

Conditioned taste aversion to prevent coyotes from killing sheep 241–242
Use of classical conditioning in the control of nocturnal enuresis 244–245
Role of classical conditioning in drug overdoses 248
Classical conditioning to help children undergoing chemotherapy maintain their appetites (The Research Process feature) 249

Chapter 8

Psychoactive drugs and state-dependent memory 295
Controversy over research on the chemical transfer of memories 307
Role of acetylcholine and current drug treatments in Alzheimer's disease 307
Role of NMDA receptors in rats' recognition of the smell of other rats' breath 308

Chapter 9

Impaired decision making and immune function during times of stress and COVID-19 pandemic lockdowns 325
Artificial Intelligence (AI) and mental health 328

Chapter 10

Role of heredity in intelligence of identical twins reared as fraternal and fraternal twins reared as identical 366–367

Chapter 11

Role of heredity in dietary preferences of identical twins reared apart 377

Inhibitory effect of cholecystokinin on hunger 378

Research study on World War II famine, showing role of early nutrition in later body weight 381

Gender differences in body images (The Research Process feature) 384

Changes in sexual values as indicated by publication of article submitted in 1899 but published in the 1983 issue of the *Journal of the American Medical Association* 390

The “gay brain” (Critical Thinking About Psychology feature) 397
Role of optimal arousal in playing basketball 395

Chapter 12

The validity of the lie detector (Critical Thinking About Psychology feature) 410–412

Effect of lateralized brain damage on positive and negative emotions 413–414

Hemispheric specialization for positive and negative emotions in infants 414

Role of right hemisphere in the emotional tone of speech, using the Wada test 414

Role of endorphins in emotional experience of music-concert audience members 415

Role of body movements in the perception of emotion, using lights on body joints in the dark 417

Facial-feedback theory of emotion 428–429

Chapter 13

Personality similarities in identical twins reared apart (The Research Process feature) 469

Chapter 14

Why a viral explanation of schizophrenia might explain why one identical twin may be afflicted and the other not 508

Role of lateral ventricles in schizophrenia from meta-analysis of MRI studies 508

Chapter 15

Role of endorphins in systematic desensitization (The Research Process feature) 527

Chapter 16

Effects of hassles and uplifts on the immune response 549–550

Classical conditioning of the immune response (The Research Process feature) 557

Effect of social support on the immune response of students undergoing exam stress 562–563

Effect of exercise on health in students under stress 564–565